



UniVerse

BASIC Commands

Reference

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Preface

This manual describes the UniVerse BASIC commands and functions in alphabetical order. At the top of each page is the syntax for the statement or function, followed by a detailed description of its use, often including references to other statements or functions that can be used with it or are helpful to know about. Examples illustrate the application of the statement or function in a program.

Appendix A, “[Quick Reference](#),” is a quick reference for BASIC statements and functions grouped according to use.

Appendix B, “[ASCII and Hex Equivalents](#),” is a table of ASCII character codes and equivalents and hexadecimal equivalents.

Appendix C, “[Correlative and Conversion Codes](#),” describes the syntax and use of correlative and conversion codes.

Appendix D, “[BASIC Reserved Words](#),” lists UniVerse BASIC reserved words.

Appendix E, “[@Variables](#),” is a quick reference for UniVerse BASIC @variables.

Appendix F, “[BASIC Subroutines](#),” describes subroutines you can call from UniVerse BASIC programs.

Documentation Conventions

This manual uses the following conventions:

Convention	Usage
Bold	In syntax, bold indicates commands, function names, and options. In text, bold indicates keys to press, function names, menu selections, and MS-DOS commands.
UPPERCASE	In syntax, uppercase indicates UniVerse commands, keywords, and options; BASIC statements and functions; and SQL statements and keywords. In text, uppercase also indicates UniVerse identifiers such as filenames, account names, schema names, and Windows platform filenames and pathnames.
<i>Italic</i>	In syntax, italic indicates information that you supply. In text, italic also indicates UNIX commands and options, filenames, and pathnames.
Courier	Courier indicates examples of source code and system output.
Courier Bold	In examples, courier bold indicates characters that the user types or keys the user presses (for example, <Return>).
[]	Brackets enclose optional items. Do not type the brackets unless indicated.
{ }	Braces enclose nonoptional items from which you must select at least one. Do not type the braces.
itemA itemB	A vertical bar separating items indicates that you can choose only one item. Do not type the vertical bar.
...	Three periods indicate that more of the same type of item can optionally follow.
↪	A right arrow between menu options indicates you should choose each option in sequence. For example, “Choose File ↪ Exit ” means you should choose File from the menu bar, then choose Exit from the File pull-down menu.
⌵	Item mark. For example, the item mark (⌵) in the following string delimits elements 1 and 2, and elements 3 and 4: 1⌵2F3⌵4V5

Documentation Conventions

Convention	Usage
F	Field mark. For example, the field mark (F) in the following string delimits elements FLD1 and VAL1: FLD1 F VAL1 V SUBV1 S SUBV2
V	Value mark. For example, the value mark (V) in the following string delimits elements VAL1 and SUBV1: FLD1 F VAL1 V SUBV1 S SUBV2
S	Subvalue mark. For example, the subvalue mark (S) in the following string delimits elements SUBV1 and SUBV2: FLD1 F VAL1 V SUBV1 S SUBV2
T	Text mark. For example, the text mark (T) in the following string delimits elements 4 and 5: 1 F 2 S 3 V 4 T 5

Documentation Conventions (Continued)

The following conventions are also used:

- Syntax definitions and examples are indented for ease in reading.
- All punctuation marks included in the syntax—for example, commas, parentheses, or quotation marks—are required unless otherwise indicated.
- Syntax lines that do not fit on one line in this manual are continued on subsequent lines. The continuation lines are indented. When entering syntax, type the entire syntax entry, including the continuation lines, on the same input line.

UniVerse Documentation

UniVerse documentation includes the following:

UniVerse Installation Guide: Contains instructions for installing UniVerse 10.2.

UniVerse New Features Version 10.2: Describes enhancements and changes made in the UniVerse 10.2 release for all UniVerse products.

UniVerse BASIC: Contains comprehensive information about the UniVerse BASIC language. It includes reference pages for all BASIC statements and functions. It is for experienced programmers.

UniVerse BASIC Commands Reference: Provides syntax, descriptions, and examples of all UniVerse BASIC commands and functions.

UniVerse BASIC Extensions: Describes the following extensions to UniVerse BASIC: UniVerse BASIC Socket API, Using CallHTTP, and Using WebSphere MQ with UniVerse.

UniVerse BASIC SQL Client Interface Guide: Describes how to use the BASIC SQL Client Interface (BCI), an interface to UniVerse and non-UniVerse databases from UniVerse BASIC. The BASIC SQL Client Interface uses ODBC-like function calls to execute SQL statements on local or remote database servers such as UniVerse, IBM, SYBASE, or INFORMIX. This book is for experienced SQL programmers.

Administering UniVerse: Describes tasks performed by UniVerse administrators, such as starting up and shutting down the system, system configuration and maintenance, system security, maintaining and transferring UniVerse accounts, maintaining peripherals, backing up and restoring files, and managing file and record locks, and network services. This book includes descriptions of how to use the UniVerse Admin program on a Windows client and how to use shell commands on UNIX systems to administer UniVerse.

Using UniAdmin: Describes the UniAdmin tool, which enables you to configure UniVerse, configure and manager servers and databases, and monitor UniVerse performance and locks.

UniVerse Transaction Logging and Recovery: Describes the UniVerse transaction logging subsystem, including both transaction and warmstart logging and recovery. This book is for system administrators.

UniVerse Security Features: Describes security features in UniVerse, including configuring SSL through UniAdmin, using SSL with the CallHttp and Socket interfaces, using SSL with UniObjects for Java, and automatic data encryption.

UniVerse System Description: Provides detailed and advanced information about UniVerse features and capabilities for experienced users. This book describes how to use UniVerse commands, work in a UniVerse environment, create a UniVerse database, and maintain UniVerse files.

UniVerse User Reference: Contains reference pages for all UniVerse commands, keywords, and user records, allowing experienced users to refer to syntax details quickly.

Guide to Retrieve: Describes Retrieve, the UniVerse query language that lets users select, sort, process, and display data in UniVerse files. This book is for users who are familiar with UniVerse.

Guide to ProVerb: Describes ProVerb, a UniVerse processor used by application developers to execute prestored procedures called procs. This book describes tasks such as relational data testing, arithmetic processing, and transfers to subroutines. It also includes reference pages for all ProVerb commands.

Guide to the UniVerse Editor: Describes in detail how to use the Editor, allowing users to modify UniVerse files or programs. This book also includes reference pages for all UniVerse Editor commands.

UniVerse NLS Guide: Describes how to use and manage UniVerse's National Language Support (NLS). This book is for users, programmers, and administrators.

UniVerse SQL Administration for DBAs: Describes administrative tasks typically performed by DBAs, such as maintaining database integrity and security, and creating and modifying databases. This book is for database administrators (DBAs) who are familiar with UniVerse.

UniVerse SQL User Guide: Describes how to use SQL functionality in UniVerse applications. This book is for application developers who are familiar with UniVerse.

UniVerse SQL Reference: Contains reference pages for all SQL statements and keywords, allowing experienced SQL users to refer to syntax details quickly. It includes the complete UniVerse SQL grammar in Backus Naur Form (BNF).

Related Documentation

The following documentation is also available:

UniVerse GCI Guide: Describes how to use the General Calling Interface (GCI) to call subroutines written in C, C++, or FORTRAN from BASIC programs. This book is for experienced programmers who are familiar with UniVerse.

UniVerse ODBC Guide: Describes how to install and configure a UniVerse ODBC server on a UniVerse host system. It also describes how to use UniVerse ODBC Config and how to install, configure, and use UniVerse ODBC drivers on client systems. This book is for experienced UniVerse developers who are familiar with SQL and ODBC.

UV/NET II Guide: Describes UV/Net II, the UniVerse transparent database networking facility that lets users access UniVerse files on remote systems. This book is for experienced UniVerse administrators.

UniVerse Guide for Pick Users: Describes UniVerse for new UniVerse users familiar with Pick-based systems.

Moving to UniVerse from PI/open: Describes how to prepare the PI/open environment before converting PI/open applications to run under UniVerse. This book includes step-by-step procedures for converting INFO/BASIC programs, accounts, and files. This book is for experienced PI/open users and does not assume detailed knowledge of UniVerse.

API Documentation

The following books document application programming interfaces (APIs) used for developing client applications that connect to UniVerse and UniData servers.

Administrative Supplement for APIs: Introduces IBM's seven common APIs, and provides important information that developers using any of the common APIs will need. It includes information about the UniRPC, the UCI Config Editor, the *ud_database* file, and device licensing.

UCI Developer's Guide: Describes how to use UCI (Uni Call Interface), an interface to UniVerse and UniData databases from C-based client programs. UCI uses ODBC-like function calls to execute SQL statements on local or remote UniVerse and UniData servers. This book is for experienced SQL programmers.

IBM JDBC Driver for UniData and UniVerse: Describes UniJDBC, an interface to UniData and UniVerse databases from JDBC applications. This book is for experienced programmers and application developers who are familiar with UniData and UniVerse, Java, JDBC, and who want to write JDBC applications that access these databases.

InterCall Developer's Guide: Describes how to use the InterCall API to access data on UniVerse and UniData systems from external programs. This book is for experienced programmers who are familiar with UniVerse or UniData.

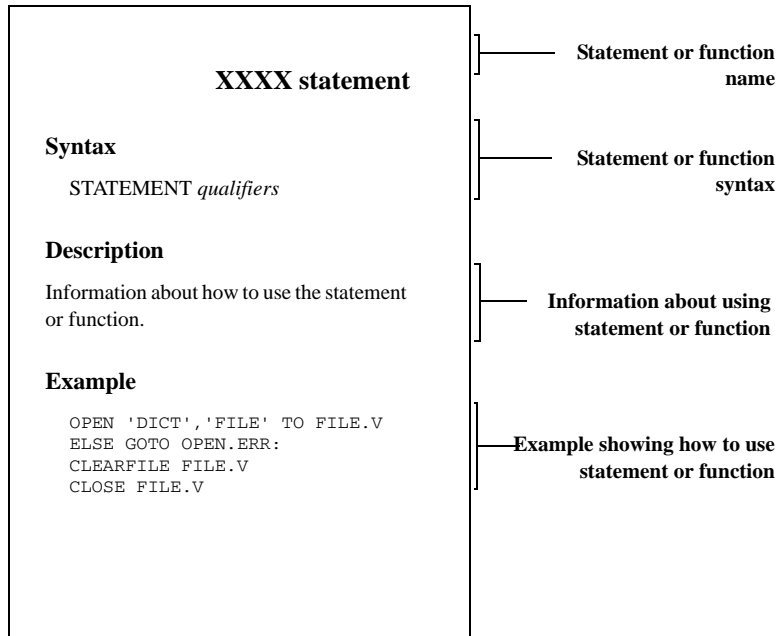
UniObjects Developer's Guide: Describes UniObjects, an interface to UniVerse and UniData systems from Visual Basic. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with Visual Basic, and who want to write Visual Basic programs that access these databases.

UniObjects for Java Developer's Guide: Describes UniObjects for Java, an interface to UniVerse and UniData systems from Java. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with Java, and who want to write Java programs that access these databases.

UniObjects for .NET Developer's Guide: Describes UniObjects, an interface to UniVerse and UniData systems from .NET. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with .NET, and who want to write .NET programs that access these databases.

Using UniOLEDB: Describes how to use UniOLEDB, an interface to UniVerse and UniData systems for OLE DB consumers. This book is for experienced programmers and application developers who are familiar with UniVerse or UniData, and with OLE DB, and who want to write OLE DB programs that access these databases.

This chapter describes the UniVerse BASIC statements and functions. Each statement and function is listed on a separate page. The sample shows a typical statement or function reference page.



! statement

Syntax

! [*comment.text*]

Description

Use the ! statement to insert a comment in a UniVerse BASIC program. Comments explain or document various parts of a program. They are part of the source code only and are nonexecutable. They do not affect the size of the object code.

A comment must be a separate BASIC statement and can appear anywhere in a program. A comment must begin with one of the following comment designators:

REM * ! \$*

Any text that appears between a comment designator and the end of a physical line is treated as part of the comment, not as part of the executable program. If a comment does not fit on one physical line, you can continue it on the next physical line only by starting the new line with a comment designator. If a comment appears at the end of a physical line containing an executable statement, you must put a semicolon (;) before the comment designator.

Example

The PRINT statement at the end of the third line is not executed because it follows the exclamation point on the same line and is treated as part of the comment. Lines 4, 5, and 6 show how to include a comment in the same sequence of executable statements.

```
001: PRINT "HI THERE"; ! Anything after the ! is a comment.
002: ! This line is also a comment and does not print.
003: IF 5<6 THEN PRINT "YES"; ! A comment; PRINT "PRINT ME"
004: IF 5<6 THEN
005:   PRINT "YES"; ! A comment
006:   PRINT "PRINT ME"
007: END
```


This is the program output:

```
HI THERE  
YES  
YES  
PRINT ME
```

#INCLUDE statement

Syntax

#INCLUDE [*filename*] *program*

#INCLUDE *program* FROM *filename*

Description

Use the #INCLUDE statement to direct the compiler to insert the source code in the record *program* and compile it with the main program. The #INCLUDE statement differs from the [\\$CHAIN statement](#) in that the compiler returns to the main program and continues compiling with the statement following the #INCLUDE statement.

When *program* is specified without *filename*, *program* must be a record in the same file as the program containing the #INCLUDE statement.

If *program* is a record in a different file, the filename must be specified in the #INCLUDE statement, followed by the name of the program. The file name must specify a type 1 or type 19 file defined in the VOC file.

You can nest #INCLUDE statements.

The #INCLUDE statement is a synonym for the \$INCLUDE and INCLUDE statements.

Example

```
PRINT "START"  
#INCLUDE END  
PRINT "FINISH"
```

When this program is compiled, the `#INCLUDE` statement inserts code from the program `END` (see the example on the [END statement](#)). This is the program output:

```
START
THESE TWO LINES WILL PRINT ONLY
WHEN THE VALUE OF 'A' IS 'YES'.

THIS IS THE END OF THE PROGRAM
FINISH
```

\$* statement

Syntax

`$* [comment.text]`

Description

Use the \$* statement to insert a comment in UniVerse BASIC object code. Comments explain or document various parts of a program. They are nonexecutable.

A comment must be a separate UniVerse BASIC statement and can appear anywhere in a program.

Any text appearing between the \$* and the end of a physical line is treated as part of the comment, not as part of the executable program. If a comment does not fit on one physical line, you can continue it on the next physical line only by starting the new line with another \$*. If a comment appears at the end of a physical line containing an executable statement, you must put a semicolon (;) before the \$*.

Example

The PRINT statement at the end of the third line is not executed because it follows the exclamation point on the same line and is treated as part of the comment. Lines 4, 5, and 6 show how to include a comment in the same sequence of executable statements.

```
001: PRINT "HI THERE"; $* Anything after the $* is a comment.  
002: $* This line is also a comment and does not print.  
003: IF 5<6 THEN PRINT "YES"; $* A comment; PRINT "PRINT ME"  
004: IF 5<6 THEN  
005:   PRINT "YES"; $* A comment  
006:   PRINT "PRINT ME"  
007: END
```

This is the program output:

```
HI THERE  
YES  
YES  
PRINT ME
```

\$CHAIN statement

Syntax

\$CHAIN [*filename*] *program*

Description

Use the \$CHAIN statement to direct the compiler to read source code from *program* and compile it as if it were part of the current program. The \$CHAIN statement differs from the [\\$INCLUDE statement](#), [#INCLUDE statement](#), and INCLUDE statement in that the compiler does not return to the main program. Any statements appearing after the \$CHAIN statement are not compiled or executed.

When the program name is specified without a file name, the source code to insert must be in the same file as the current program.

If the source code to insert is in a different file, the \$CHAIN statement must specify the name of the remote file followed by the program name. *filename* must specify a type 1 or type 19 file defined in the VOC file.

When statements in *program* generate error messages, the messages name the program containing the \$CHAIN statement.

Example

```
PRINT "START"  
$CHAIN END  
PRINT "FINISH"
```

When this program is compiled, the \$CHAIN statement inserts code from the program END (see the example in [END statement](#)). This is the program output:

```
START  
THESE TWO LINES WILL PRINT ONLY  
WHEN THE VALUE OF 'A' IS 'YES'.  
  
THIS IS THE END OF THE PROGRAM
```

\$COPYRIGHT statement

Syntax

\$COPYRIGHT "*copyright.notice*"

Description

Use the \$COPYRIGHT statement to specify copyright information in UniVerse BASIC object code. *copyright.notice* is inserted in the copyright field at the end of the object code.

copyright.notice must be enclosed in single or double quotation marks.

The copyright field in the object code is set to the empty string at the beginning of compilation. It remains empty until the program encounters a \$COPYRIGHT statement.

If more than one \$COPYRIGHT statement is included in the program, only the information included in the last one encountered is inserted in the object code.

This statement is included for compatibility with existing software.

\$DEFINE statement

Syntax

\$DEFINE *identifier* [*replacement.text*]

Description

Use the \$DEFINE statement to define identifiers that control program compilation. \$DEFINE has two functions:

- Defining an identifier
- Supplying replacement text for an identifier

identifier is the symbol to be defined. It can be any valid identifier.

replacement.text is a string of characters that the compiler uses to replace *identifier* everywhere it appears in the program containing the \$DEFINE statement.

When used as a replacement text supplier, \$DEFINE adds the specified identifier and its associated *replacement.text* to the symbol table. Each time *identifier* is found in the program following the \$DEFINE statement in which its value was set, it is replaced by *replacement.text*. If *replacement.text* is not specified, *identifier* is defined and has a null value.

Separate *replacement.text* from *identifier* with one or more blanks. Every character typed after this blank is added to *replacement.text* up to, but not including, the **Return** character that terminates the *replacement.text*.

Note: Do not use comments when supplying replacement.text because any comments after replacement.text are included as part of the replacement text. Any comments added to replacement.text may cause unexpected program behavior.

The [\\$UNDEFINE statement](#) removes the definition of an identifier.



Conditional Compilation

You can use \$DEFINE with the [\\$IFDEF statement](#) or [\\$IFNDEF statement](#) to define an identifier that controls conditional compilation. The syntax is as follows:

```
$DEFINE identifier [replacement.text]  
.  
.  
.  
{ $IFDEF | $IFNDEF } identifier  
[statements]  
$ELSE  
[statements]  
$ENDIF
```

The \$IFDEF or \$IFNDEF statement that begins the conditional compilation block tests *identifier* to determine whether it is defined by a \$DEFINE statement. If you use \$IFDEF and *identifier* is defined, the statements between the \$IFDEF and the \$ELSE statements are compiled. If *identifier* is not defined, the statements between the \$ELSE and \$ENDIF statements are compiled.

If you use \$IFNDEF, on the other hand, and *identifier* is defined, the statements between \$ELSE and \$ENDIF are compiled. If *identifier* is not defined, the statements between the \$IFDEF and \$ELSE statements are compiled.

Example

In this example the identifier NAME.SUFFIX is defined to have a value of PROGRAM.NAME[5]. When the compiler processes the next line, it finds the symbol NAME.SUFFIX, substitutes PROGRAM.NAME[5] in its place and continues processing with the first character of the replacement text.

```
$DEFINE NAME.SUFFIX PROGRAM.NAME[5]  
IF NAME.SUFFIX = '.B' THEN  
.  
.  
.  
END  
.  
.  
.
```

\$EJECT statement

Syntax

\$EJECT

Description

Use the \$EJECT statement to begin a new page in the listing record.

This statement is a synonym for the \$PAGE statement.

\$IFDEF statement

Syntax

```
$IFDEF identifier
    [statements]
[[ $ELSE
    [statements ]]
$ENDIF
```

Description

Use the \$IFDEF statement to test for the definition of a compile-time symbol. \$IFDEF tests to see if *identifier* is currently defined (that is, has appeared in a [\\$DEFINE statement](#) and has not been undefined).

If *identifier* is currently defined and the \$ELSE clause is omitted, the statements between the \$IFDEF and \$ENDIF statements are compiled. If the \$ELSE clause is included, only the statements between \$IFDEF and \$ELSE are compiled.

If *identifier* is not defined and the \$ELSE clause is omitted, all the lines between the \$IFDEF and \$ENDIF statements are ignored. If the \$ELSE clause is included, only the statements between \$ELSE and \$ENDIF are compiled.

Both the [\\$IFDEF statement](#) and [\\$IFNDEF statement](#) can be nested up to 10 deep.

Example

The following example determines if the identifier “modified” is defined:

```
$DEFINE modified 0
$IFDEF modified
    PRINT "modified is defined."
$ELSE
    PRINT "modified is not defined."
$ENDIF
```

\$IFDEF statement

Syntax

```
$IFDEF identifier
[ statements ]
[[ $ELSE
[ statements ] ]
$ENDIF
```

Description

Use the \$IFDEF statement to test for the definition of a compile-time symbol. The \$IFDEF statement complements the [\\$IFDEF statement](#).

If *identifier* is currently not defined and the \$ELSE clause is omitted, the statements between the \$IFDEF and \$ENDIF statements are compiled. If the \$ELSE clause is included, only the statements between \$IFDEF and \$ELSE are compiled.

If *identifier* is defined and the \$ELSE clause is omitted, all the lines between the \$IFDEF and \$ENDIF statements are ignored. If the \$ELSE clause is included, only the statements between \$ELSE and \$ENDIF are compiled.

\$IFDEF and \$IFDEF statements can be nested up to 10 deep.

Example

The following example determines if the identifier “modified” is not defined:

```
$DEFINE modified 0
$IFDEF modified
    PRINT "modified is not defined."
$ELSE
    PRINT "modified is defined."
$ENDIF
```

\$INCLUDE statement

Syntax

`$INCLUDE [filename] program`

`$INCLUDE program FROM filename`

Description

Use the \$INCLUDE statement to direct the compiler to insert the source code in the record *program* and compile it with the main program. The \$INCLUDE statement differs from the [\\$CHAIN statement](#) in that the compiler returns to the main program and continues compiling with the statement following the \$INCLUDE statement.

When *program* is specified without *filename*, *program* must be a record in the same file as the program currently containing the \$INCLUDE statement.

If *program* is a record in a different file, the filename must be specified in the \$INCLUDE statement, followed by the name of the program. The file name must specify a type 1 or type 19 file defined in the VOC file.

You can nest \$INCLUDE statements.

The \$INCLUDE statement is a synonym for the #INCLUDE and INCLUDE statements.

Example

```
PRINT "START"  
$INCLUDE END  
PRINT "FINISH"
```

When this program is compiled, the `$INCLUDE` statement inserts code from the program `END` (see the example in [END statement](#)). This is the program output:

```
START
THESE TWO LINES WILL PRINT ONLY
WHEN THE VALUE OF 'A' IS 'YES'.

THIS IS THE END OF THE PROGRAM
FINISH
```

\$INSERT statement

Syntax

\$INSERT *primos.pathname*

Description

Use the \$INSERT statement to direct the compiler to insert the source code contained in the file specified by *primos.pathname* and compile it with the main program. The difference between the [\\$INSERT statement](#) and [\\$INCLUDE statement](#) (and its synonyms #INCLUDE and INCLUDE) is that \$INSERT takes a PRIMOS pathname as an argument, whereas \$INCLUDE takes a UniVerse filename and record ID. The PRIMOS path is converted to a path; any leading *> is ignored.

\$INSERT is included for compatibility with Prime INFORMATION programs; the \$INCLUDE statement is recommended for general use.

If *primos.pathname* is the name of the program only, it is interpreted as a relative path. In this case, the program must be a file in the same directory as the program containing the \$INSERT statement.

You can nest \$INSERT statements.

primos.pathname is converted to a valid path using the following conversion rules:

Conversion Rules

/ is converted to ?\

? is converted to ??

ASCII CHAR 0 (NUL) is converted to ?0

. (period) is converted to ?.

primos.pathname Conversion Rules

If you specify a full pathname, the > between directory names changes to a / to yield:

[*pathname/*] *program*

`$INSERT` uses the transformed argument directly as a path of the file containing the source to be inserted. It does not use the file definition in the VOC file.

Example

```
PRINT "START"  
$INSERT END  
PRINT "FINISH"
```

When this program is compiled, the `$INSERT` statement inserts code from the program `END` (see the example in [END statement](#)). This is the program output:

```
START  
THESE TWO LINES WILL PRINT ONLY  
WHEN THE VALUE OF 'A' IS 'YES'.  
  
THIS IS THE END OF THE PROGRAM  
FINISH
```

\$MAP statement

Syntax

\$MAP *mapname*

Description

In NLS mode, use the \$MAP statement to direct the compiler to specify the map for the source code. Use the \$MAP statement if you use embedded literal strings that contain non-ASCII characters.

mapname must be the name of a map that has been built and installed.

You can use only one \$MAP statement during compilation.



Note: *You can execute programs that contain only ASCII characters whether NLS mode is on or off. You cannot execute programs that contain non-ASCII characters that were compiled in NLS mode if NLS mode is switched off.*

For more information, see the *UniVerse NLS Guide*.

Example

The following example assigns a string containing the three characters alpha, beta, and gamma to the variable GREEKABG:

```
$MAP MNEMONICS
.
.
.
GREEKABG = "<A*><B*><G*>"
```

\$OPTIONS statement

Syntax

\$OPTIONS [*flavor*] [*options*]

Description

Use the \$OPTIONS statement to set compile-time emulation of any UniVerse flavor. This does not allow object code compiled in one flavor to execute in another flavor. You can select individual options in a program to override the default setting.

Use the following keywords to specify *flavor*:

Keyword	Flavor
PICK	Generic Pick emulation
INFORMATION	Prime INFORMATION emulation
REALITY	REALITY emulation
IN2	Intertechnique emulation
DEFAULT	IDEAL UniVerse
PIOPEN	PI/open emulation
Flavor Keywords	

For instance, the following statement instructs the compiler to treat all UniVerse BASIC syntax as if it were running in a PICK flavor account:

\$OPTIONS PICK

Another way to select compile-time emulation is to specify one of the following keywords in field 6 of the VOC entry for the BASIC command:

```
INFORMATION.FORMAT
PICK.FORMAT
REALITY.FORMAT
IN2.FORMAT
PIOPEN.FORMAT
```

By default the VOC entry for the BASIC command corresponds with the account flavor specified when your UniVerse account was set up.

options are specified by the keywords listed in following table. To turn off an option, prefix it with a minus sign (-).

Option Name	Option Letter	Description
CASE	<i>none</i>	Differentiates between uppercase and lowercase identifiers and keywords.
COMP.PRECISION	<i>none</i>	Rounds the number at the current precision value in any comparison.
COUNT.OVLP	O	For the INDEX function and the COUNT function , the count overlaps.
END.WARN	R	Prints a warning message if there is no final END statement.
EXEC.EQ.PERF	P	Compiles the EXECUTE statement as the PERFORM statement .
EXTRA.DELIM	W	For the INSERT function and the REPLACE function , the compiler handles fields, values, and subvalues that contain the empty string differently from the way they are handled in the IDEAL flavor. In particular, if you specify a negative one (-1) parameter, INFORMATION and IN2 flavors add another delimiter, except when starting with an empty string.
FOR.INCR.BEF	F	Increments the index for FOR...NEXT loop before instead of after the bound checking.
FORMAT.OCONV	<i>none</i>	Lets output conversion codes be used as format masks (see the FMT function).
FSELECT	<i>none</i>	Makes the SELECT statements return the total number of records selected to the @SELECTED variable. Using this option can result in slower performance for the SELECT statement.

Options for the \$OPTIONS Statement

Option Name	Option Letter	Description
HEADER.BRK	<i>none</i>	Specifies the PIOPEN flavor for the I and P options to the HEADING statement and FOOTING statement . This is the default for the PIOPEN flavor.
HEADER.DATE	D	Displays times and dates in headings or footings in fixed format (that is, they do not change from page to page). Dates are displayed in 'D2-' format instead of 'D' format. Allows page number field specification by multiple invocations of 'P' in a single set of quotation marks.
HEADER.EJECT	H	HEADING statement causes initial page eject.
IN2.SUBSTR	T	Uses IN2 definitions for UniVerse BASIC substring handling (<i>string[n,m]</i>). If a single parameter is specified, a length of 1 is assumed. The size of the string expands or contracts according to the length of the replacement string.
INFO.ABORT	J	ABORT statement syntax follows Prime INFORMATION instead of PICK.
INFO.CONVERT	<i>none</i>	Specifies that the FMT, ICONV, and OCONV functions perform PI/open style conversions.
INFO.ENTER	<i>none</i>	Specifies the PIOPEN flavor of the ENTER statement.
INFO.INCLUDE	<i>none</i>	Processes any PRIMOS paths specified with the \$INSERT statement .
INFO.LOCATE	L	LOCATE syntax follows Prime INFORMATION instead of REALITY. The Pick format of the LOCATE statement is always supported in all flavors.
INFO.MARKS	<i>none</i>	Specifies that the LOWER, RAISE, and REMOVE functions use a smaller range of delimiters for PI/open compatibility.

Options for the \$OPTIONS Statement (Continued)

Option Name	Option Letter	Description
INFO.MOD	<i>none</i>	Specifies the PIOPEN flavor for the MOD function. This is the default for the PIOPEN flavor.
INPUTAT	<i>none</i>	Specifies the PIOPEN flavor for the INPUT @ statement. This is the default for the PIOPEN flavor.
INPUT.ELSE	Y	Accepts an optional THEN...ELSE clause on INPUT statement .
INT.PRECISION	<i>none</i>	Rounds the integer at the current precision value in an INT function .
LOCATE.R83	<i>none</i>	A LOCATE statement returns an “AR” or “DR” sequence value compatible with Pick, Prime INFORMATION, and PI/open systems.
NO.CASE	<i>none</i>	Does not differentiate between uppercase and lowercase in identifiers or keywords. This is the default for the PIOPEN flavor.
NO.RESELECT	U	For the SELECT statements and SSELECT statement , active select list 0 remains active; another selection or sort is not performed. The next READNEXT statement uses select list 0.
NO.RETURN.WARN	<i>none</i>	Suppresses display of warning messages from ambiguous RETURN statements.
ONGO.RANGE	G	If the value used in an ON...GOTO or ON...GOSUB is out of range, executes the next statement rather than the first or last branch.
PCLOSE.ALL	Z	The PRINTER CLOSE statement closes all print channels.
PERF.EQ.EXEC	C	The PERFORM statement compiles as the EXECUTE statement .
PIOPEN.EXECUTE	<i>none</i>	EXECUTE behaves similarly to the way it does on PI/open systems.

Options for the \$OPTIONS Statement (Continued)

Option Name	Option Letter	Description
PIOPEN.INCLUDE	none	Processes any PRIMOS paths specified with the \$INSERT statement and the \$INCLUDE statement .
PIOPEN.MATREAD	none	Sets the elements of the matrix to empty strings when the record ID is not found. MATREAD, MATREADL, and MATREADU will behave as they do on PI/open systems.
PIOPEN.SELIDX	<i>none</i>	In the SELECTINDEX statement , removes multiple occurrences of the same record ID in an index with a multivalued field.
RADIANS	<i>none</i>	Calculates trigonometric operations using radians instead of degrees.
RAW.OUTPUT	<i>none</i>	Suppresses automatic mapping of system delimiters on output. When an application handles terminal control directly, RAW.OUTPUT turns off this automatic mapping.
READ.RETAIN	Q	If READ statements , READU statement , READV statement , READVL statement , or a READVU statement fail, the resulting variable retains its value. The variable is not set to an empty string.
REAL.SUBSTR	K	Uses REALITY flavor definitions for substring handling (<i>string</i> [<i>n,m</i>]). If <i>m</i> or <i>n</i> is less than 0, the starting position for substring extraction is defined as the right side (the end) of the string.
RNEXT.EXPL	X	A READNEXT statement returns an exploded select list.
SEQ.255	N	SEQ(" ") = 255 (instead of 0).
STATIC.DIM	M	Creates arrays at compile time, not at run time. The arrays are not redimensioned, and they do not have a zero element.

Options for the \$OPTIONS Statement (Continued)

Option Name	Option Letter	Description
STOP.MSG	E	Causes a STOP statement and an ABORT statement to use the ERRMSG file to produce error messages instead of using the specified text.
SUPP.DATA.ECHO	I	Causes input statements to suppress echo from data.
TIME.MILLISECOND	<i>none</i>	Causes the SYSTEM (12) function to return the current system time in milliseconds, and the TIME function to return the current system time in seconds.
ULT.FORMAT	<i>none</i>	Format operations are compatible with Ult/ix. For example, FMT("","MR2") returns an empty string, not 0.00.
USE.ERRMSG	B	The PRINTER statement prints error messages from ERRMSG.
VAR.SELECT	S	SELECT TO <i>variable</i> creates a local select variable instead of using numbered select lists, and the READLIST statement reads a saved select list instead of an active numbered select list.
VEC.MATH	V	Uses vector arithmetic instructions for operating on multivalued data. For performance reasons the IDEAL flavor uses singlevalued arithmetic.
WIDE.IF	<i>none</i>	Testing numeric values for true or false uses the wide zero test. In Release 6 of UniVerse, the WIDE.IF option is OFF by default. In Release 7, WIDE.IF is ON by default.

Options for the \$OPTIONS Statement (Continued)

You can also set individual options by using special versions of some statements to override the current setting. These are listed as follows:

Statement	Equal to...
ABORTE	The ABORT statement with \$OPTIONS STOP.MSG
ABORTM	ABORT with \$OPTIONS –STOP.MSG
HEADINGE	The HEADING statement with \$OPTIONS HEADER.EJECT
HEADINGN	HEADING with \$OPTIONS –HEADER.EJECT
SELECTV	The SELECT statements with \$OPTIONS VAR.SELECT
SELECTN	SELECT with \$OPTIONS –VAR.SELECT
STOPE	The STOP statement with \$OPTIONS STOP.MSG
STOPM	STOP with \$OPTIONS –STOP.MSG

Override Versions for Statements

The default settings for each flavor are listed in the following table:

	IDEAL	PICK	INFO.	REALITY	IN2	PIOPEN
CASE			3			
COMP.PRECISION						
COUNT.OVLP		3		3	3	
END.WARN			3	3		3
EXEC.EQ.PERF			3			3
EXTRA.DELIM			3		3	3
FOR.INCR.BEF	3	3		3	3	
FORMAT.OCONV				3		
FSELECT						

Default Settings of \$OPTIONS Options

	IDEAL	PICK	INFO.	REALITY	IN2	PIOPEN
HEADER.BRK						3
HEADER.DATE			3			3
HEADER.EJECT			3			3
IN2.SUBSTR			3		3	3
INFO.ABORT						3
INFO.CONVERT						
INFO.ENTER						3
INFO.LOCATE			3			3
INFO.MARKS						3
INFO.MOD						3
INPUTAT						3
INPUT.ELSE		3	3			
INT.PRECISION						
LOCATE.R83						
NO.CASE						3
NO.RESELECT		3	3		3	3
NO.SMA.COMMON						
ONGO.RANGE		3			3	
PCLOSE.ALL		3		3	3	
PERF.EQ.EXEC				3		3
PIOPEN.EXECUTE						
PIOPEN.INCLUDE						3
PIOPEN.MATREAD						
PIOPEN.SELIDX						3
Default Settings of \$OPTIONS Options (Continued)						

	IDEAL	PICK	INFO.	REALITY	IN2	PIOPEN
RADIANS					3	
RAW.OUTPUT						
READ.RETAIN		3		3	3	
REAL.SUBSTR			3	3		3
RNEXT.EXPL			3			
SEQ.255		3		3	3	
STATIC.DIM		3		3	3	
STOP.MSG		3		3	3	
SUPP.DATA.ECHO		3		3	3	
ULT.FORMAT						
USE.ERRMSG				3		
VAR.SELECT		3		3	3	
VEC.MATH			3			3
WIDE.IF	3	3	3	3	3	

Default Settings of \$OPTIONS Options (Continued)

Example

```

>ED BP OPT
4 lines long.
----: P
0001: $OPTIONS INFORMATION
0002: A='12'
0003: B='14'
0004: PRINT A,B
Bottom at line 4
----: Q
>BASIC BP OPT
Compiling: Source = 'BP/OPT', Object = 'BP.O/OPT'

@EOF      WARNING: Final 'END' statement not found.

Compilation Complete.
>ED BP OPT

```

```
4 lines long.  
----: P  
0001: $OPTIONS PICK  
0002: A='12'  
0003: B='14'  
0004: PRINT A,B  
Bottom at line 4  
----: Q  
>BASIC BP OPT  
Compiling: Source = 'BP/OPT', Object = 'BP.O/OPT'  
Compilation Complete.
```

\$PAGE statement

The \$PAGE statement is a synonym for the [\\$EJECT statement](#).

\$UNDEFINE statement

Syntax

\$UNDEFINE *identifier*

Description

Use the \$UNDEFINE statement to remove the definition of identifiers set with the [\\$DEFINE statement](#). The \$UNDEFINE statement removes the definition of *identifier* from the symbol table if it appeared in a previous \$DEFINE statement. If the identifier was not previously defined, \$UNDEFINE has no effect.

identifier is the identifier whose definition is to be deleted from the symbol table.

You can use \$UNDEFINE with the [\\$IFDEF statement](#) or [\\$IFNDEF statement](#) to undefine an identifier that controls conditional compilation. The syntax is as follows:

```
$UNDEFINE identifier
.
.
.
{ $IFDEF | $IFNDEF } identifier
    [ statements ]
$ELSE
    [ statements ]
$ENDIF
```

The \$IFDEF statement that begins the conditional compilation block tests *identifier* to determine whether it is currently defined. Using this syntax, the \$UNDEFINE statement deletes the definition of *identifier* from the symbol table, and the statements between the \$ELSE and the \$ENDIF statements are compiled.

If you use the \$IFNDEF statement, on the other hand, and *identifier* is undefined, the statements between \$IFDEF and \$ENDIF are compiled. If *identifier* is not defined, the statements between \$IFDEF and \$ELSE are compiled.

*** statement**

Syntax

* [*comment,text*]

Description

Use the * statement to insert a comment in a UniVerse BASIC program. Comments explain or document various parts of a program. They are part of the source code only and are nonexecutable. They do not affect the size of the object code.

A comment must be a separate UniVerse BASIC statement, and can appear anywhere in a program. A comment must begin with one of the following comment designators:

REM * ! \$*

Any text that appears between a comment designator and the end of a physical line is treated as part of the comment, not as part of the executable program. If a comment does not fit on one physical line, you can continue it on the next physical line only by starting the new line with a comment designator. If a comment appears at the end of a physical line containing an executable statement, you must put a semicolon (;) before the comment designator.

Example

The PRINT statement at the end of the third line is not executed because it follows the asterisk on the same line and is treated as part of the comment. Lines 4, 5, and 6 show how to include a comment in the same sequence of executable statements.

```
001: PRINT "HI THERE"; * Anything after the * is a comment
002: * This line is also a comment and does not print.
003: IF 5<6 THEN PRINT "YES"; * A comment; PRINT "PRINT ME"
004: IF 5<6 THEN
005:   PRINT "YES"; * A comment
006:   PRINT "PRINT ME"
007: END
```

This is the program output:

```
HI THERE  
YES  
YES  
PRINT ME
```

< > operator

Syntax

variable < *field#* [, *value#* [, *subvalue#*]] >

Description

Use the < > operator (angle brackets) to extract or replace elements of a dynamic array.

variable specifies the dynamic array containing the data to be changed.

field#, *value#*, and *subvalue#* are delimiter expressions.

Angle brackets to the left of an assignment operator change the specified data in the dynamic array according to the assignment operator. For examples, see the [REPLACE function](#).

Angle brackets to the right of an assignment operator indicate that an EXTRACT function is to be performed. For examples, see the [EXTRACT function](#).

@ function

Syntax

@ (*column* [,*row*])

@ (*-code* [,*arg*])

Description

Use the @ function with the [PRINT statement](#) to control display attributes, screen display, and cursor positioning.



Note: You can save processing time by assigning the result of a commonly used @ function, such as @ (-I), to a variable, rather than reevaluating the function each time it is used.

column defines a screen column position.

row defines a screen row position.

-code is the terminal control code that specifies a particular screen or cursor function.

arg specifies further information for the screen or cursor function specified in *-code*.

Cursor Positioning

You position the cursor by specifying a screen column and row position using the syntax @ (*column* [,*row*]). If you do not specify a row, the current row is the default. The top line is row 0, the leftmost column is column 0. If you specify a column or row value that is out of range, the effect of the function is undefined.

If you use the @ function to position the cursor, automatic screen pagination is disabled.



Screen and Cursor Controls

You can use the @ function with terminal control codes to specify various cursor and display operations using the syntax @ (-code [,arg]).

If you want to use mnemonics rather than the code numbers, you can use an insert file of equate names by specifying either of the following options when you compile your program:

```
$INCLUDE UNIVERSE.INCLUDE ATFUNCTIONS.H
$INCLUDE SYSCOM ATFUNCTIONS.INS.IBAS (PIOPEN flavor only)
```

Note: Not all terminal control codes are supported by all terminal types. If the current terminal type does not support the code you specified, the function returns an empty string. You can use this to test whether your program operates correctly on a particular terminal, and whether you need to code any alternative actions.

If you issue multiple video attributes (such as blink and reverse video) at the same time, the result is undefined. See the description of the “[Set Video Attributes @ \(IT\\$VIDEO\)](#)” function for details of additive attributes.

The following table summarizes the characteristics of the terminal control codes, and the sections following the table give more information on each equate name:

Integer	Equate Name	Function	Argument
-1	IT\$CS	Screen clear and home	
-2	IT\$CAH	Cursor home	
-3	IT\$CLEOS	Clear to end of screen	
-4	IT\$CLEOL	Clear to end of line	
-5	IT\$SBLINK	Start blink	
-6	IT\$EBLINK	Stop blink	
-7	IT\$SPA	Start protect	
-8	IT\$EPA	Stop protect	
-9	IT\$CUB	Back space one character	Number of characters to back space

Terminal Control Codes

Integer	Equate Name	Function	Argument
-10	IT\$CUU	Move up one line	Number of lines to move
-11	IT\$SHALF	Start half-intensity	
-12	IT\$EHALF	Stop half-intensity	
-13	IT\$SREV	Start reverse video	
-14	IT\$EREV	Stop reverse video	
-15	IT\$SUL	Start underlining	
-16	IT\$EUL	Stop underlining	
-17	IT\$IL	Insert line	Number of lines to insert
-18	IT\$DL	Delete line	Number of lines to delete
-19	IT\$ICH	Insert character	Number of lines to insert
-20	IT\$SIRM	Set insert/replace mode	
-21	IT\$RIRM	Reset insert/replace mode	
-22	IT\$DCH	Delete character	Number of characters to delete
-23	IT\$AUXON	Auxiliary port on	
-24	IT\$AUXOFF	Auxiliary port off	
-25	IT\$TRON	Transparent auxiliary port on	
-26	IT\$TROFF	Transparent auxiliary port off	
-27	IT\$AUXDLY	Auxiliary port delay time	
-28	IT\$PRSCRN	Print screen	
-29	IT\$E80	Enter 80-column mode	

Terminal Control Codes (Continued)

Integer	Equate Name	Function	Argument
–30	IT\$E132	Enter 132-column mode	
–31	IT\$RIC	Reset inhibit cursor	
–32	IT\$SIC	Set inhibit cursor	
–33	IT\$CUD	Cursor down	Number of lines to move cursor
–34	IT\$CUF	Cursor forward	Number of places to move cursor forward
–35	IT\$VIDEO	Set video attributes	Additive attribute value
–36	IT\$SCOLPR	Set color pair	Predefined color pairing
–37	IT\$FCOLOR	Set foreground color	Foreground color code
–38	IT\$BCOLOR	Set background color	Background color code
–39	IT\$SLINEGRFX	Start line graphics	
–40	IT\$ELINEGRFX	End line graphics	
–41	IT\$LINEGRFXCH	Line graphics character	The required graphics character
–42	IT\$DMI	Disable manual input	
–43	IT\$EMI	Enable manual input	
–44	IT\$BSCN	Blank screen	
–45	IT\$UBS	Unblank screen	
–48	IT\$SU	Scroll up	Number of lines to scroll
–49	IT\$SD	Scroll down	Number of lines to scroll
–50	IT\$SR	Scroll right	Number of columns to scroll
–51	IT\$SL	Scroll left	Number of columns to scroll

Terminal Control Codes (Continued)

Integer	Equate Name	Function	Argument
-54	IT\$SLT	Set line truncate	
-55	IT\$RLT	Reset line truncate	
-56	IT\$SNK	Set numeric keypad	
-57	IT\$RNK	Reset numeric keypad	
-58	IT\$SBOLD	Start bold	
-59	IT\$EBOLD	End bold	
-60	IT\$SSECUR	Start secure mode	
-61	IT\$ESECUR	End secure mode	
-62	IT\$SSCRPROT	Start screen protect mode	
-63	IT\$ESCRPROT	End screen protect mode	
-64	IT\$SLD	System line display	
-65	IT\$SLR	System line reset	
-66	IT\$SLS	System line set	
-70	IT\$CHA	Cursor horizontal absolute	Column number to position cursor
-71	IT\$ECH	Erase character	Number of characters to erase
-74	IT\$NPC	Character to substitute for nonprinting character	
-75	IT\$DISPLAY	EDFS main display attributes	
-76	IT\$MINIBUF	EDFS mini-buffer display attributes	
-77	IT\$LOKL	Lock line	The line number

Terminal Control Codes (Continued)

Integer	Equate Name	Function	Argument
-78	IT\$UNLL	Unlock line	The line number
-79	IT\$MARKSUBS	Display marks	
-80 through -100		Reserved for IBM	
-101 through -128	IT\$USERFIRST IT\$USERLAST	Available for general use	

Terminal Control Codes (Continued)

Screen Clear and Home @ (IT\$CS)

Clears the screen and positions the cursor in the upper-left corner.

Cursor Home @ (IT\$CAH)

Moves the cursor to the upper-left corner of the screen.

Clear to End of Screen @ (IT\$CLEOS)

Clears the current screen line starting at the position under the cursor to the end of that line and clears all lines below that line. The cursor does not move.

Clear to End of Line @ (IT\$CLEOL)

Clears the current screen line starting at the position under the cursor to the end of that line. The cursor does not move.

Start Blink @ (IT\$SBLINK)

Causes any printable characters that are subsequently displayed to blink. If you move the cursor before issuing the stop blink function, @ (IT\$EBLINK), the operation of the @ (IT\$SBLINK) code is undefined.

Stop Blink @(IT\$EBLINK)

Stops blink mode. If a start blink function, @(IT\$SBLINK), was not transmitted previously, the effect of this sequence is undefined.

Start Protect @(IT\$SPA)

Protects all printable characters that are subsequently displayed from update until the characters are erased by one of the clear functions @(IT\$CS), @(IT\$CLEOS), or @(IT\$CLEOL). If you move the cursor before issuing the stop protect function, @(IT\$EPA), the operation of this code is undefined. The start protect function is useful only for terminals that are in block mode.

Stop Protect @(IT\$EPA)

Stops the protect mode. If a start protect string was not previously transmitted, the effect of this sequence is undefined. The stop protect function is useful only for terminals that are in block mode.

Back Space One Char @(IT\$CUB)

Moves the cursor one position to the left without deleting any data. For m greater than 0, the function @(IT\$CUB, m) moves the cursor m positions to the left. In moving to the left, the cursor cannot move beyond the start of the line.

Move Up One Line @(IT\$CUU)

Moves the cursor up one line toward the top of the screen. For m greater than 0, the function @(IT\$CUU, m) moves the cursor up m lines. The cursor remains in the same column, and cannot move beyond the top of the screen.

Start Half-Intensity @(IT\$SHALF)

Causes all printable characters that are subsequently displayed to be displayed at reduced intensity. If a cursor-positioning sequence is used before the stop half-intensity function, @(IT\$EHALF), the operation of this function is undefined.

Stop Half-Intensity @(IT\$EHALF)

Terminates half-intensity mode. The effect of this sequence is unspecified if a start half-intensity string was not previously transmitted.

Start Reverse Video @(IT\$SREV)

Causes printable characters that are subsequently displayed to be displayed with all pixels inverted. If a cursor-positioning sequence is used before the stop reverse video function, @(IT\$EREV), the operation of this function is undefined.

Stop Reverse Video @(IT\$EREV)

Terminates reverse video mode. If a start reverse video function, @(IT\$SREV), was not previously transmitted, the effect of this sequence is undefined.

Start Underlining @(IT\$SUL)

Causes all subsequent printable characters to be underlined when displayed. If a cursor-positioning sequence is used before the stop underlining function, @(IT\$EUL), the operation of this function is undefined.

Stop Underlining @(IT\$EUL)

Terminates the underlining mode established by a start underlining function, @(IT\$SUL). The effect of this sequence is unspecified if a start underlining string was not previously transmitted.

Insert Line @(IT\$IL)

Inserts a blank line at the current cursor position. For m greater than 0, the function @(IT\$IL, m) inserts m blank lines at the current cursor position. If m is omitted, the default is 1. The effect when m is less than 1 is undefined. All lines from the current cursor position to the end of the screen scroll down. The bottom m lines on the screen are lost.

Delete Line @(IT\$DL)

Deletes the line at the current cursor position; the function @(IT\$DL, 1) has the same effect. For m greater than 1, the lines above the current line are deleted until m minus 1 lines have been deleted or the top of the file has been reached, whichever occurs first. All lines below the current cursor position scroll up. The last lines on the screen are cleared.

Insert Character @(IT\$ICH)

Inserts a space at the current cursor position. All characters from the cursor position to the right edge of the screen are shifted over one character to the right. Any character at the rightmost edge of the screen is lost. For m greater than 0, the function @(IT\$ICH, m) inserts m spaces at the current cursor position, shifting the other characters accordingly.

Set Insert/Replace Mode @(IT\$SIRM)

Starts insert character mode. Characters sent to the terminal screen are inserted at the current cursor position instead of overwriting the character under the cursor. The characters under and to the right of the cursor are shifted over one character to the right for each character transmitted, and any character at the rightmost edge of the screen is lost.

Reset Insert/Replace Mode @(IT\$RIRM)

Turns off insert character mode. Characters sent to the terminal screen overwrite the characters at the current cursor position.

Delete Character @(IT\$DCH)

Deletes the character at the current cursor position. All characters to the right of the cursor move one space to the left, and the last character position on the line is made blank. For m greater than 1, the function @(IT\$DCH, m) deletes further characters, to the right of the original position, until m characters have been deleted altogether or until the end of the display has been reached, whichever occurs first.

Auxiliary Port On @(IT\$AUXON)

Enables the auxiliary (printer) port on the terminal. All characters sent to the terminal are displayed on the screen and also copied to the auxiliary port.

Auxiliary Port Off @(IT\$AUXOFF)

Disables the auxiliary (printer) port on the terminal, and stops the copying of the character stream to the auxiliary port.

Transparent Auxiliary Port On @(IT\$TRON)

Places the auxiliary (printer) port on the terminal in transparent mode. All characters sent to the terminal are sent only to the auxiliary port and are not displayed on the terminal screen.

Transparent Auxiliary Port Off @(IT\$TROFF)

Disables the auxiliary (printer) port on the terminal and enables the display of the character stream on the terminal screen.

Auxiliary Delay Time @(IT\$AUXDLY)

Sets a time, in milliseconds, that an application should pause after enabling or disabling the auxiliary port. The value of this function is an integer in the range 0 through 32,767. The function is used in conjunction with the !SLEEP\$ subroutine; for example:

```
PRINT @(IT$AUXON) ; CALL !SLEEP$ (@ (IT$AUXDLY) )
```

Print Screen @(IT\$PRSCRN)

Copies the contents of the screen to the auxiliary port. The function does not work for some terminals while echo delay is enabled.

Enter 80-Column Mode @(IT\$E80)

Starts 80-column mode. On some terminals it can also clear the screen.

Enter 132-Column Mode @(IT\$E132)

Starts 132-column mode. On some terminals it can also clear the screen.

Reset Inhibit Cursor @(IT\$RIC)

Turns the cursor on.

Set Inhibit Cursor @(IT\$SIC)

Turns the cursor off.

Cursor Down @(IT\$CUD)

Moves the cursor down one line. For m greater than 0, the function $@(IT$CUD, m)$ moves the cursor down m lines. The cursor remains in the same column, and cannot move beyond the bottom of the screen.

Cursor Forward @(IT\$CUF)

Moves the cursor to the right by one character position without overwriting any data. For m greater than 0, the function $@(IT$CUF, m)$ moves the cursor m positions to the right. The cursor cannot move beyond the end of the line.

Set Video Attributes @(IT\$VIDEO)

Is an implementation of the ANSI X3.64-1979 and ISO 6429 standards for the video attribute portion of Select Graphic Rendition. It always carries an argument m that is an additive key consisting of one or more of the following video attribute keys:

Value	Name	Description
0	IT\$NORMAL	Normal
1	IT\$BOLD	Bold
2	IT\$HALF	Half-intensity
4	IT\$STANDOUT	Enhanced

Video Attribute Keys

Value	Name	Description
4	IT\$ITALIC	Italic
8	IT\$ULINE	Underline
16	IT\$SLOWBLINK	Slow blink
32	IT\$FASTBLINK	Fast blink
64	IT\$REVERSE	Reverse video
128	IT\$BLANK	Concealed
256	IT\$PROTECT	Protected
572	IT\$ALTCHARSET	Alternative character set

Video Attribute Keys (Continued)

For example:

```
PRINT @ (IT$VIDEO, IT$HALF+IT$ULINE+IT$REVERSE)
```

In this example, *m* is set to 74 (2 + 8 + 64) for half-intensity underline display in reverse video. Bold, italic, fast blink, and concealed are not supported on all terminals. To set the video attributes half-intensity and underline, specify the following:

```
@ (-35, 10)
```

In this example, 10 is an additive key composed of 2 (half-intensity) plus 8 (underline).

Set Color Pair @ (IT\$COLPR)

Sets the background and foreground colors to a combination that you have previously defined in your system *terminfo* file.

Set Foreground Color @(IT\$FCOLOR)

Sets the color that is used to display characters on the screen. `@(IT$FCOLOR, arg)` always takes an argument that specifies the foreground color to be chosen, as follows:

Value	Name	Description
0	IT\$63	Black
1	IT\$RED	Red
2	IT\$GREEN	Green
3	IT\$YELLOW	Yellow
4	IT\$BLUE	Blue
5	IT\$MAGENTA	Magenta
6	IT\$CYAN	Cyan
7	IT\$WHITE	White
8	IT\$DARK.RED	Dark red
9	IT\$CERISE	Cerise
10	IT\$ORANGE	Orange
11	IT\$PINK	Pink
12	IT\$DARK.GREEN	Dark green
13	IT\$SEA.GREEN	Sea green
14	IT\$LIME.GREEN	Lime green
15	IT\$PALE.GREEN	Pale green
16	IT\$BROWN	Brown
17	IT\$CREAM	Cream
18	IT\$DARK.BLUE	Dark blue
19	IT\$SLATE.BLUE	Slate blue
20	IT\$VIOLET	Violet

Foreground Colors

Value	Name	Description
21	IT\$PALE.BLUE	Pale blue
22	IT\$PURPLE	Purple
23	IT\$PLUM	Plum
24	IT\$DARK.CYAN	Dark cyan
25	IT\$SKY.BLUE	Sky blue
26	IT\$GREY	Grey

Foreground Colors (Continued)

The color attributes are not additive. Only one foreground color at a time can be displayed. If a terminal does not support a particular color, a request for that color should return an empty string.

Set Background Color @(IT\$BCOLOR)

Sets the background color that is used to display characters on the screen. The @(IT\$BCOLOR, *arg*) function always has an argument that specifies the background color to be chosen. (See Set Foreground Color @(IT\$FCOLOR) on page 56 for a list of available colors.)

Start Line Graphics @(IT\$SLINEGRFX)

Switches on the line graphics mode for drawing boxes or lines on the screen.

End Line Graphics @(IT\$ELINEGRFX)

Switches off the line graphics mode.

Line Graphics Character @(IT\$LINEGRFXCH)

Specifies the line graphics character required. The argument can be one of the following:

Value	Token	Description
0	IT\$GRFX.CROSS	Cross piece
1	IT\$GRFX.H.LINE	Horizontal line
2	IT\$GRFX.V.LINE	Vertical line
3	IT\$GRFX.TL.CORNER	Top-left corner
4	IT\$GRFX.TR.CORNER	Top-right corner
5	IT\$GRFX.BL.CORNER	Bottom-left corner
6	IT\$GRFX.BR.CORNER	Bottom-right corner
7	IT\$GRFX.TOP.TEE	Top-edge tee piece
8	IT\$GRFX.LEFT.TEE	Left-edge tee piece
9	IT\$GRFX.RIGHT.TEE	Right-edge tee piece
10	IT\$GRFX.BOTTOM.TEE	Bottom-edge tee piece

Line Graphics Character

Disable Manual Input @(IT\$DMI)

Locks the terminal's keyboard.

Enable Manual Input @(IT\$EMI)

Unlocks the terminal's keyboard.

Blank Screen @(IT\$BSCN)

Blanks the terminal's display. Subsequent output to the screen is not visible until the unblank screen function, @(IT\$UBS), is used.

Unblank Screen @(IT\$UBS)

Restores the terminal's display after it was blanked. The previous contents of the screen, and any subsequent updates, become visible.

Scroll Up @(IT\$SU)

Moves the entire contents of the display up one line. For m greater than 0, the function $@(IT$SU, m)$ moves the display up m lines or until the bottom of the display is reached, whichever occurs first. For each line that is scrolled, the first line is removed from sight and another line is moved into the last line. This function works only if the terminal is capable of addressing character positions that do not all fit on the screen, such that some lines are not displayed. This normally requires the terminal to be set to vertical two-page mode in the initialization string. The effect of attempting to scroll the terminal too far is undefined.

Scroll Down @(IT\$SD)

Moves the entire contents of the display down one line. For m greater than 0, the function $@(IT$SD, m)$ moves the display down m lines or until the top of the display is reached, whichever occurs first. For each line that is scrolled, the last line is removed from sight and another line is moved into the top line. This function works only if the terminal is capable of addressing character positions that do not all fit on the screen, such that some lines are not displayed. This normally requires the terminal to be set to vertical two-page mode in the initialization string. The effect of attempting to scroll the terminal too far is undefined.

Scroll Right @(IT\$SR)

Moves the entire contents of the display one column to the right. For m greater than 0, the function $@(IT$SR, m)$ moves the display m columns to the right or until the left edge of the display is reached, whichever occurs first. For each column scrolled, the rightmost column is removed from sight and another leftmost column appears. This function works only if the terminal is capable of addressing character positions that do not fit on the screen, such that some columns are not displayed. This normally requires the terminal to be set to horizontal two-page mode in the initialization string. The effect of attempting to scroll the terminal too far is undefined.

Scroll Left @(IT\$SL)

Moves the entire contents of the display one column to the left. For m greater than 0, the function `@(IT$SL, m)` moves the display m columns to the left or until the right edge of the display is reached, whichever happens first. For each column scrolled, the leftmost column is removed from sight and another rightmost column appears. This function works only if the terminal is capable of addressing character positions that do not fit on the screen, such that some columns are not displayed. This normally requires the terminal to be set to horizontal two-page mode in the initialization string. The effect of attempting to scroll the terminal too far is undefined.

Set Line Truncate @(IT\$SLT)

Makes the cursor stay in the last position on the line when characters are printed past the last position.

Reset Line Truncate @(IT\$RLT)

Makes the cursor move to the first position on the next line down when characters are printed past the last position.

Set Numeric Keypad @(IT\$SNK)

Sets keys on the numeric keypad to the labelled functions instead of numbers.

Reset Numeric Keypad @(IT\$RNK)

Resets keys on the numeric keypad to numbers.

Start Bold @(IT\$SBOLD)

Starts bold mode; subsequently, any characters entered are shown more brightly on the screen.

End Bold @(IT\$EBOLD)

Ends bold mode; characters revert to normal screen brightness.

Start Secure Mode @(IT\$SSECUR)

Characters entered in this setting are not shown on the screen. This function can be used when entering passwords, for example.

End Secure Mode @(IT\$ESECURE)

Switches off secure mode; characters appear on the screen.

Start Screen Protect Mode @(IT\$SSCRPROT)

Switches on start protect mode. Characters entered in this mode are not removed when the screen is cleared.

End Screen Protect Mode @(IT\$ESCRPROT)

Switches off screen protect mode.

System Line Display @(IT\$SLD)

Redisplays the user-defined characters that were sent by the system line set function, @(IT\$SLS). The system line is defined as an extra line on the terminal display but is addressable by the normal cursor positioning sequence. On most terminals the system line normally contains a terminal status description. The number of usable lines on the screen does not change.

System Line Reset @(IT\$SLR)

Removes from the display the characters that were set by the @(IT\$SLS) function and replaces them with the default system status line. The number of usable lines on the screen does not change.

System Line Set @(IT\$SLS)

Displays the user-defined status line, and positions the cursor at the first column of the status line. Subsequent printing characters sent to the terminal are displayed on the status line. Issuing a system line reset function, @(IT\$SLR), terminates printing on the status line, and leaves the cursor position undefined. The characters printed between the issuing of @(IT\$SLS) and @(IT\$SLR) can be recalled subsequently and displayed on the line by issuing an @(IT\$SLD) function.

Cursor Horizontal Absolute @(IT\$CHA)

Positions the cursor at column m of the current line. If m is omitted, the default is 0. The @(IT\$CHA, m) function must have the same effect as @(m).

Erase Character @(IT\$ECH)

Erases the character under the cursor and replaces it with one or more spaces, determined by the argument m . If you do not specify m , or you specify a value for m that is less than 2, only the character under the cursor is replaced. If you specify an argument whose value is greater than 1, the function replaces the character under the cursor, and $m - 1$ characters to the right of the cursor, with spaces. The cursor position is unchanged.

IT\$NPC, IT\$DISPLAY, and IT\$MINIBUF

Reserved for EDFS attributes.

Lock Line @(IT\$LOKL)

Locks line n of the screen display (top line is 0). The line cannot be modified, moved, or deleted from the screen until it is unlocked.

Unlock Line @(IT\$UNLL)

Unlocks line n of the screen display allowing it to be modified, moved, or deleted.

Display Marks @(IT\$MARKSUBS)

Returns the characters used to display UniVerse delimiters on screen. From left to right, the delimiters are: item, field, value, subvalue, and text.

Allocated for IBM @(-80) to @(-100)

These functions are reserved for IBM.

Allocated for General Use @(-101) to @(-128)

These functions are available for any additional terminal definition strings that you require.

Video Attributes: Points to Note

Terminals whose video attributes are described as embedded or on-screen use a character position on the terminal screen whenever a start or stop video attribute is received. Programs driving such terminals must not change an attribute in the middle of a contiguous piece of text. You must leave at least one blank character position at the point where the attribute changes. The field in the terminal definition record called *xmc* is used to specify the number of character positions required for video attributes. A program can examine this field, and take appropriate action. To do this, the program must execute GET.TERM.TYPE and examine the @SYSTEM.RETURN.CODE variable, or use the definition VIDEO.SPACES from the TERM.INFO.H file.

Many terminals do not clear video attributes automatically when the data on a line is cleared or deleted. The recommended programming practice is to reposition to the point at which a start attribute was emitted, and overwrite it with an end attribute, before clearing the line.

On some terminals you can set up the Clear to End of Line sequence to clear both data and video attributes. This is done by combining the strings for erase data from active position to end of line, selecting Graphic Rendition normal, and changing all video attributes from active position to end of line. Sending the result of the @(IT\$CLEOL) function causes both the visible data on the line to be cleared, and all video attributes to be set to normal, after the cursor position.

Note: Where possible, you should try to ensure that any sequences that clear data also clear video attributes. This may not be the case for all terminal types.



An exception is @(IT\$CS) clear screen. The sequence associated with this function should always clear not only all data on the screen but also reset any video attributes to normal.

Examples

The following example displays “Demonstration” at column 5, line 20:

```
PRINT @(5,20):"Demonstration"
```

In the next example, the **PRINT statement** positions the cursor to home, at the top-left corner of the screen, and clears the screen:

```
PRINT @(IT$CS):
```

The **\$INCLUDE statement** is used to include the ATFUNCTIONS insert file of equate names. Assignment statements are used to assign the evaluated @ functions to variables. The variables are used in PRINT statements to produce code that clears the screen and returns the cursor to its original position; positions the cursor at column 5, line 20; turns on the reverse video mode; prints the string; and turns off the reverse video mode.

```
$INCLUDE UNIVERSE.INCLUDE ATFUNCTIONS.H
CLS = @(IT$CS)
REVERSE.ON = @(IT$SREV)
REVERSE.OFF = @(IT$SEREV)
.
.
.
PRINT CLS: @(5,20):
PRINT REVERSE.ON:"THIS IS REVERSE VIDEO":REVERSE.OFF
```

The next example displays any following text in yellow letters:

```
PRINT @(IT$FCOLOR, IT$YELLOW)
```

The next example displays any following text on a cyan background:

```
PRINT @(IT$BCOLOR, IT$CYAN)
```

The next example gives a yellow foreground, not a green foreground, because color changes are not additive:

```
PRINT @(IT$FCOLOR, IT$BLUE):@(IT$FCOLOR, IT$YELLOW)
```

If you have a terminal that supports colored letters on a colored background, the next example displays the text “Hello” in yellow on a cyan background. All subsequent output is in yellow on cyan until another color @ function is used. If your color terminal cannot display colored foreground on colored background, only the last color command is used, so that this example displays the text “Hello” in yellow on a black background.

```
PRINT @(IT$BCOLOR,IT$CYAN):@(IT$FCOLOR,IT$YELLOW):"Hello"
```

If your color terminal cannot display colored foreground on colored background, the previous example displays the text “Hello” in black on a cyan background.

The next example gives the same result as the previous example for a terminal that supports colored letters on a colored background. Strings containing the @ functions can be interpreted as a sequence of instructions, which can be stored for subsequent frequent reexecution.

```
PRINT @(IT$FCOLOR,IT$YELLOW):@(IT$BCOLOR,IT$CYAN):"Hello"
```

In the last example, the screen is cleared, the cursor is positioned to the tenth column in the tenth line, and the text “Hello” is displayed in foreground color cyan. The foreground color is then changed to white for subsequent output. This sequence of display instructions can be executed again, whenever it is required, by a further PRINT SCREEN statement.

```
SCREEN = @(IT$CS):@(10,10):@(IT$FCOLOR,IT$CYAN):"Hello"  
SCREEN = SCREEN:@(IT$FCOLOR,IT$WHITE)  
PRINT SCREEN
```

[] operator

Syntax

expression [[*start*,] *length*]

expression [*delimiter*, *occurrence*, *fields*]

Description

Use the [] operator (square brackets) to extract a substring from a character string. The bold brackets are part of the syntax and must be typed.

expression evaluates to any character string.

start is an expression that evaluates to the starting character position of the substring. If *start* is 0 or a negative number, the starting position is assumed to be 1. If you omit *start*, the starting position is calculated according to the following formula:

$$string.length - substring.length + 1$$

This lets you specify a substring consisting of the last *n* characters of a string without having to calculate the string length.

If *start* exceeds the number of characters in *expression*, an empty string results. An empty string also results if *length* is 0 or a negative number. If the sum of *start* and *length* exceeds the number of characters in the string, the substring ends with the last character of the string.

length is an expression that evaluates to the length of the substring.

Use the second syntax to return a substring located between the specified number of occurrences of the specified delimiter. This syntax performs the same function as the [FIELD](#) function.

delimiter can be any string, including field mark, value mark, and subvalue mark characters. It delimits the start and end of the substring (all that appears within the two delimiters). If *delimiter* consists of more than one character, only the first character is used.

occurrence specifies which occurrence of the delimiter is to be used as a terminator. If *occurrence* is less than 1, 1 is assumed.

fields specifies the number of successive fields after the delimiter specified by *occurrence* that are to be returned with the substring. If the value of *fields* is less than 1, 1 is assumed. The delimiter is part of the returned value in the successive fields.

If the delimiter or the occurrence specified does not exist within the string, an empty string is returned. If *occurrence* specifies 1 and no delimiter is found, the entire string is returned.

If *expression* is the null value, any substring extracted from it will also be the null value.

Examples

In the following example (using the second syntax) the fourth # is the terminator of the substring to be extracted, and one field is extracted:

```
A="###DHHH#KK"  
PRINT A["#",4,1]
```

This is the result:

```
DHHH
```

The following syntaxes specify substrings that start at character position 1:

```
expression [ 0, length ]  
expression [ -1, length ]
```

The following example specifies a substring of the last five characters:

```
"1234567890" [5]
```

This is the result:

```
67890
```

All substring syntaxes can be used in conjunction with the assignment operator (=). The new value assigned to the variable replaces the substring specified by the [] operator. For example:

```
A='12345'  
A[3]=1212  
PRINT "A=",A
```

returns the following:

```
A= 121212
```

A[3] replaces the last three characters of A (345) with the newly assigned value for that substring (1212).

The **FIELDSTORE function** provides the same functionality as assigning the three-argument syntax of the [] operator.

ABORT statement

Syntax

ABORT [*expression ...*]

ABORTE [*expression ...*]

ABORTM [*expression ...*]

Description

Use the ABORT statement to terminate execution of a BASIC program and return to the UniVerse prompt. ABORT differs from STOP in that a [STOP statement](#) returns to the calling environment (for example, a menu, a paragraph, another UniVerse BASIC program following an [EXECUTE statement](#), and so on), whereas ABORT terminates all calling environments as well as the UniVerse BASIC program. You can use it as part of an IF...THEN statement to terminate processing if certain conditions exist.

If *expression* is used, it is printed when the program terminates. If *expression* evaluates to the null value, nothing is printed.

The ABORTE statement is the same as the ABORT statement except that it behaves as if [\\$OPTIONS statement](#) STOP.MSG were in force. This causes ABORT to use the ERRMSG file to produce error messages instead of using the specified text. If *expression* in the ABORTE statement evaluates to the null value, the default error message is printed:

```
Message ID is NULL:  undefined error
```

For information about the ERRMSG file, see the [ERRMSG statement](#).

The ABORTM statement is the same as the ABORT statement except that it behaves as if [\\$OPTIONS -STOP.MSG](#) were in force. This causes ABORT to use the specified text instead of text from the ERRMSG file.

Example

```
PRINT "DO YOU WANT TO CONTINUE?":  
INPUT A  
IF A="NO" THEN ABORT
```

This is the program output:

```
DO YOU WANT TO CONTINUE?NO  
Program "TEST": Line 3, Abort.
```

ABS function

Syntax

`ABS (expression)`

Description

Use the ABS function to return the absolute value of any numeric expression. The absolute value of an expression is its unsigned magnitude. If *expression* is negative, the value returned is:

$$-expression$$

For example, the absolute value of -6 is 6.

If *expression* is positive, the value of *expression* is returned. If *expression* evaluates to the null value, null is returned.

Example

```
Y = 100  
X = ABS(43-Y)  
PRINT X
```

This is the program output:

```
57
```

ABSS function

Syntax

ABSS (*dynamic.array*)

Description

Use the ABSS function to return the absolute values of all the elements in a dynamic array. If an element in *dynamic.array* is the null value, null is returned for that element.

Example

```
Y = REUSE(300)
Z = 500:@VM:400:@VM:300:@SM:200:@SM:100
A = SUBS(Z,Y)
PRINT A
PRINT ABSS(A)
```

This is the program output:

```
200V100V0S-100S-200
200V100V0S100S200
```

acceptConnection function

Syntax

acceptConnection(*svr_socket*, *blocking_mode*, *timeout*, *in_addr*, *in_name*, *socket_handle*)

Description

Use the **acceptConnection** function to accept an incoming connection attempt on the server side socket.

svr_socket is the handle to the server side socket which is returned by `initServerSocket()`.

blocking_mode is one of the following:

- 0 – default (blocking)
- 1 – blocking. If this mode and the current blocking mode of *svr_socket* is set to blocking, `acceptConnection()` blocks the caller until a connection request is received or the specified *time_out* has expired.
- 2 – nonblocking. In this mode, if there are no pending connections present in the queue, `acceptConnection()` returns an error status code. If this mode, *time_out* is ignored.

time_out is the timeout in milliseconds.

in_addr is the buffer that receives the address of the incoming connection. If NULL, it will return nothing.

in_name is the variable that receives the name of the incoming connection. If NULL, it will return nothing.

socket_handle is the handle to the newly created socket on which the actual connection will be made. The server will use `readSocket()`, `writeSocket()`, and so forth with this handle to communicate with the client.

The following table describes the status of each return code.

Return Code	Status
0	Success.
Nonzero	See Socket Function Error Return Codes.

Return Code Status

ACOS function

Syntax

ACOS (*expression*)

Description

Use the ACOS function to return the trigonometric arc-cosine of *expression*. *expression* must be a numeric value. The result is expressed in degrees. If *expression* evaluates to the null value, null is returned. The ACOS function is the inverse of the [COS function](#).

Example

```
PRECISION 5
PRINT "ACOS(0.707106781) = ":ACOS(0.707106781):" degrees"
```

This is the program output:

```
ACOS(0.707106781) = 45 degrees
```

ACTIVATEKEY statement

Syntax

ACTIVATEKEY <key.id>, <password> [ON <hostname>]

Description

Use the ACTIVATEKEY command to activate a key. It is necessary to activate a key if you want to supply a password for key protection.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>key.id</i>	The key ID to activate.
<i>password</i>	The password corresponding to <i>key.id</i> .
ON <i>hostname</i>	The name of the remote host on which you want to activate the encryption key.

ACTIVATEKEY Parameters

Note: You can activate only keys with password protection with this command. Keys that do not have password protection are automatically activated. Also, you can activate only keys to which you are granted access.



addAuthenticationRule function

Syntax

addAuthenticationRule(*context,serverOrClient, rule, ruleString*)

Description

The **addAuthenticationRule**() function adds an authentication rule to a security context. The rules are used during SSL negotiation to determine whether or not the peer is to be trusted.

Currently, the following rules are supported:

Verification Strength rule - This rule governs the SSL negotiation and determines whether or not an authentication process is considered successful. There are two levels of security, *generous* and *strict*. If *generous* is specified, the certificate need only contain the subject name (common name) that matches one specified by “PeerName”, to be considered valid. If *strict* is specified, the incoming certificate must pass a number of checks, including signature check, expiry check, purpose check and issuer check.

***Note:** Setting the rule to **generous** is recommended only for development or testing purposes.*

PeerName rule - By specifying the **PeerName** rule and attribute mark separated common names in ruleString, trusted server/client names will be stored into the context.

During the SSL handshake negotiation, the server will send its certificate to the client. By specifying trusted server names, the client can control which server or servers it should communicate with. During the handshake, once the server certificate has been authenticated by way of the issuer (CA) certificate(s), the subject name contained in the certificate will be compared against the trusted server names set in the context. If the server subject name matches one of the trusted names, communication will continue, otherwise the connection will not be established.

If no trusted peername is set, then any peer is considered legitimate.



Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security Context handle.
<i>ServerOr-Client</i>	Flag 1 - Server Flag 2 -Client Any other value is treated as a value of 1.
<i>Rule</i>	The rule name string. Valid settings are <i>PeerName</i> or <i>VerificationStrength</i> .
<i>RuleString</i>	Rule content string. May be attribute mark separated.

addAuthenticationRule Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.
2	Invalid rule name.
3	Invalid rule content.

Return Code Status

addCertificate function

Syntax

addCertificate(*certPath, usedAs, format, algorithm, context*)

Description

The **addCertificate()** function loads a certificate (or multiple certificates) into a security context to be used as a UniData or UniVerse server or client certificate. Alternatively, it can specify a directory which contains the certificates that are either used as CA (Certificate Authority) certificates to authenticate incoming certificates or act as a Revocation list to check against expired or revoked certificates.

A certificate's purpose is to bind an entity's name with its public key. It is basically a means of distributing public keys. A certificate always contains three pieces of information: a name, a public key, and a digital signature signed by a trusted third party called a Certificate Authority (CA) with its private key. If you have the CA's public key, you can verify that the certificate is authentic. That is, whether or not the public key contained in the certificate is indeed associated with the entity specified with the name in the certificate. In practice, a certificate can and often does contain more information, for example, the period of time the certificate is valid.

SSL protocol specifies that when two parties start a handshake, the server must always send its certificate to the client for authentication. It may optionally require the client to send its certificate to the server for authentication as well.

Therefore, UniData and UniVerse applications that act as HTTPS clients are not required to maintain a client certificate. The application should work with web servers that do not require client authentication. While UniData and UniVerse applications that do act as SSL socket servers must install a server certificate.

Regardless of which role the application is going to assume, it needs to install a CA certificate or a CA certificate chain to be able to authenticate an incoming certificate.

All certificates are stored in OS level files. Currently, the certificates supported are in conformance with X.509 standards and should be in either DER (Distinguished Encoding Rules, a special case of Abstract Syntax Notation 1, ASN.1) format, or PEM (Privacy Enhanced Mail, an IETF standard) format.

There can be only one server/client certificate per specific security context thus, adding a new certificate will automatically replace an existing certificate. For issuer certificates however, a new one will be chained with existing certificates so UniData and UniVerse applications can perform chained authentication. The new certificate will be added to the end of the chain, meaning that it will be used as the issuer certificate to authenticate the one before it. If the issuer certificate file is in PEM format, it can contain multiple certificates generated by simply concatenating certificates together. The order in which the certificates are stored does make a difference. Note that all certificates that form an issuer chain must be of the same type. That is, they must be either all RSA type or all DSA type. However, you can add both an RSA type and DSA type certificate to a context as specified by the *algorithm* parameter.

If the *certPath* parameter is a directory then all certificates under the directory will be used as issuer certificates when authenticating an incoming certificate.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>certPath</i>	A String containing the name of the OS level file that holds the certificate, or the directory containing certificates.
<i>usedAs</i>	Flag - 1: Used as a Client/Server certificate 2: Used as an issuer certificate 3: Used as a Certificate Revocation List (CRL)
<i>format</i>	Flag - 1: PEM format 2: DER format
<i>algorithm</i>	Flag - 1: RSA key 2: DSA key
<i>context</i>	The Security context handle.

addCertificate Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.
2	Certificate file could not be opened or directory does not exist.
3	Unrecognized format.
4	Corrupted or unrecognized certificate contents.
5	Invalid parameter value(s).

Return Code Status

addRequestParameter function

Syntax

addRequestParameter(*request_handle*, *parameter_name*, *parameter_value*, *content_handling*)

Definition

The **addRequestParameter** function adds a parameter to the request.

request_handle is the handle to the request.

parameter_name is the name of the parameter.

parameter_value is the value of the parameter.

content_handling is the dynamic MIME type for the parameter value.

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid request handle.
2	Invalid parameter.
3	Bad content type.

Return Code Status

Note: For a *GET* request, *content_handling* is ignored.



For a POST request with default content type, the default for `content_handling` is “Content-Type:text/plain” if `content_handling` is not specified. For a POST request with “Multipart/*” content-type, `content_handling` is a dynamic array containing Content-* strings separated by field marks (@FM). They will be included in the multipart message before the data contained in `parameter_value` is sent. An example of `content_handling`:

```
Content-Type: application/XML @FM
Content-Disposition: attachment; file="C:\drive\test.dat @FM
Content-Length: 1923
```

Specifically, for a POST request with content type “multipart/form-data,” a “Content-Disposition:form-data” header will be created (or, in the case of Content-Disposition already in `content_handling`, “form-data” will be added to it).

For both a GET and a POST request with either no content type specified or specified as “application/x-www-form-urlencoded,” as described in **createRequest()**, URL encoding is performed on data in `parameter_value` automatically. Basically, any character other than alphanumeric is considered “unsafe” and will be replaced by %HH, where HH is the ASCII value of the character in question. For example, “#” is replaced by %23, and “/” is replaced by %2F, and so forth. One exception is that by convention, spaces (‘ ’) are converted into “+”.

For a POST method with other MIME-type specified, no encoding is done on data contained in `parameter_value`.

ADDS function

Syntax

ADDS (*array1*, *array2*)

CALL –ADDS (*return.array*, *array1*, *array2*)

CALL !ADDS (*return.array*, *array1*, *array2*)

Description

Use the ADDS function to create a dynamic array of the element-by-element addition of two dynamic arrays.

Each element of *array1* is added to the corresponding element of *array2*. The result is returned in the corresponding element of a new dynamic array. If an element of one array has no corresponding element in the other array, the existing element is returned. If an element of one array is the null value, null is returned for the sum of the corresponding elements.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A = 2:@VM:4:@VM:6:@SM:10
B = 1:@VM:2:@VM:3:@VM:4
PRINT ADDS (A,B)
```

This is the program output:

```
3V6V9S10V4
```

ALPHA function

Syntax

ALPHA (*expression*)

Description

Use the ALPHA function to determine whether *expression* is an alphabetic or nonalphabetic string. If *expression* contains the characters a through z or A through Z, it evaluates to true and a value of 1 is returned. If *expression* contains any other character or an empty string, it evaluates to false and a value of 0 is returned. If *expression* evaluates to the null value, null is returned.

If NLS is enabled, the ALPHA function uses the characters in the Alphabetics field in the NLS.LC.CTYPE file. For more information, see the *UniVerse NLS Guide*.

Example

```
PRINT "ALPHA('ABCDEFG') = ":ALPHA('ABCDEFG')
PRINT "ALPHA('abcdefg') = ":ALPHA('abcdefg')
PRINT "ALPHA('ABCDEFG.') = ":ALPHA('ABCDEFG.')
PRINT "ALPHA('SEE DICK') = ":ALPHA('SEE DICK')
PRINT "ALPHA('4 SCORE') = ":ALPHA('4 SCORE')
PRINT "ALPHA('') = ":ALPHA('')
```

This is the program output:

```
ALPHA('ABCDEFG') = 1
ALPHA('abcdefg') = 1
ALPHA('ABCDEFG.') = 0
ALPHA('SEE DICK') = 0
ALPHA('4 SCORE') = 0
ALPHA('') = 0
```

amInitialize function

Syntax

amInitialize(*hSession*, *appName*, *policyName*, *reasonCode*)

Description

The **amInitialize** function creates and opens an AMI session. The *hSession* output parameter is a session handle which is valid unless the session is terminated. The function returns a status code indicating success, warning, or failure. You can also use the STATUS() function to obtain this value.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	Upon successful return, holds a handle to a session. You can then use this handle in other UniData and UniVerse WebSphere MQ API calls. [OUT]
<i>appName</i>	An optional name you can use to identify the session. [IN]
<i>policyName</i>	The name of a policy. If you specify this as "" (null), WebSphere MQ uses the system default policy name.
<i>reasonCode</i>	Holds an AMI Reason Code when the function returns a status indicating an AMI warning or an AMI error occurred. You can use the AMI reason code to obtain more information about the cause or the warning or error. See the <i>MQSeries Application Messaging Interface</i> manual for a list of AMI Reason Codes and their descriptions. [OUT]

amInitialize Parameters

Return Codes

The following table describes the status of each return code.

Return Code	Status
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from AMI. The reasonCode output parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from AMI. The reasonCode output parameter contains an AMI reason code with further details about the error.
115 – U2AMI_ERR_SESSION_IN_USE	An active session already exists (under a different hSession variable than the one being passed in. See Usage Notes for more details).
Other	A non-AMI error occurred.

amInitialize Return Codes

Usage Notes

Only one session can be active at one time. If you call amInitialize while another session is active, AMI returns an error code of U2AMI_ERR_SESSION_IN_USE. The one exception to this case is if the subsequent call to amInitialize uses the same hSession variable from the first call. In this case, the session is automatically terminated using the same AMI policy with which it was initialized, and a new session is started in its place.

amReceiveMsg function

Syntax

amReceiveMsg(*hSession*, *receiverName*, *policyName*, *selMsgName*, *maxMsgLen*, *dataLen*, *data*, *rcvMsgName*, *reasonCode*)

Description

The **amReceiveMsg** function receives a message sent by the **amSendMsg** function.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	The session handle returned by the amInitialize function. [IN]
<i>receiverName</i>	The name of a receiver service. If you specify "" (null), amReceiveMsg uses the system default name. [IN]
<i>policyName</i>	The name of a policy. If you specify "" (null), amReceiveMsg uses the system default policy name. [IN]
<i>selMsgName</i>	An optional parameters specifying the name of a message object containing information (such as a Correl ID) that will be used to retrieve the required message from the queue. See Usage Notes for additional information about the use of this parameter. [IN]
<i>maxMsgLen</i>	The maximum message length the application will accept. Specify as -1 to accept messages of any length, or use the optional parameter U2AMI_RESIZE BUFFER . See Usage Notes for additional information about the use of this parameter. [IN]
<i>dataLen</i>	The length of the received message data, in bytes. If this parameter is not required, specify as "" (null). [OUT]
<i>data</i>	The received message data. [OUT]

amReceiveMsg Parameters

Parameter	Description	
<i>rcvMsgName</i>	The name of a message object for the retrieved message. If you specify "" (null) for this parameter, amReceiveMsg uses the system default name (constant AMSD_RCV_MSG). See Usage notes for additional information about the use of this parameter. [IN]	
<i>reasonCode</i>	Holds an AMI reason code when the function returns a status indicating an AMI warning or an AMI error occurred. You can use the AMI reason code to obtain more information about the cause of the warning or error. See the <i>MQSeries Application Messaging Interface</i> manual for a list of AMI Reason Codes and their descriptions., [OUT]	
<i>optional parameter</i>	U2AMI_LEAVEMSG	If you specify U2AMI_LEAVEMSG for this parameter, and Accept Truncated Messages is not set in the policy receive attributes, UniVerse returns the message length in the <i>dataLen</i> parameter, but the message itself remains on the queue.
	U2AMI_DISCARDMSG	If you specify U2AMI_DISCARDMSG for this parameter and Accept Truncated Messages is set in the policy receive attributes, UniVerse discards the message at the MQSeries level with an AMRC_MSG_TRUNCATED warning. This behavior is preferable to discarding the message at the UniVerse level.
	U2AMI_RESIZEBUFFER	If you specify U2AMI_RESIZEBUFFER for this parameter, UniVerse handles the details of the buffer size used to retrieve the message. If you do not specify this parameter, you must specify the buffer size. See Usage Notes for more information about this option.

amReceiveMsg Parameters (Continued)

Return Codes

The following table describes the status of each return code.

Return Code	Description
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from AMI. The reasonCode output parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from AMI. The reasonCode output parameter contains an AMI reason code with further details about the error.
Other	A non-AMI error occurred.

amReceiveMsg Return Codes

Usage Notes

The selMsgName Parameter

You can use the **selMsgName** parameter in Request/Reply messaging to tell `amReceiveMsg` to retrieve only those messages from the queue that correlate with a message previously placed on the queue with the **amSendRequest** function. When you use *selMsgName* in this manner, you should use the *sndMsgName* parameter of the `amSendRequest` call as the value for *selMsgName* in `amReceiveMsg`. Message correlation occurs here due to the following:

- The underlying message object created when the request message was sent, and referenced by the name *sndMsgName*, holds information about the sent message, such as its Correlation ID and Message ID.
- When you use this message object (*sndMsgName*) as the *selMsgName* parameter to `amReceiveMsg`, the information held in this message object is used to ensure that the function retrieves only correlating response messages from the queue.



The maxMsgLen Parameter

You can use the *maxMsgLen* parameter to define the maximum length message that the **amReceiveMsg** function retrieves from the queue. If the value of *maxMsgLen* is less than the length of the message to retrieve, behavior depends on the value of the *Accept Truncated Message* parameter in the policy receive attribute. If *Accept Truncated Message* is set to true, the **amReceiveMsg** function truncates the data, and there is an AMRC_MSG_TRUNCATED warning in the *reasonCode* parameter. If *Accept Truncated Message* is set to false, the default, the **amReceiveMsg** function fails with return status AMCC_FAILED(2), and the reason code is AMRC_RECEIVE_BUFF_LEN_ERR.

Note: If *amReceiveMsg* returns AMRC_RECEIVE_BUFF_LEN_ERR as the *reasonCode*, the *dataLen* parameter contains the message length, even though the call failed with return value MQCC_FAILED.

If you do not specify the U2AMI_RESIZE BUFFER optional parameter and the buffer size you specify with the *maxMsgLen* parameter is too small, the function fails with the AMRC_RECEIVE_BUFF_LEN_ERR. If this happens, UniVerse returns the necessary buffer size in the *dataLen* parameter so you can reissue the request with the correct size.

If you specify the U2AMI_RESIZEBUFFER parameter, UniVerse uses a default buffer size of 8K. If this buffer size is too small, UniVerse automatically reissues the request with the correct buffer size. While convenient, this behavior can result in performance degradation for the following reasons:

- If the default buffer size is larger than necessary for the received message, UniVerse incurs an unnecessary overhead.
- If the default buffer size is too small for the received message, UniVerse must issue to requests to the queue before successfully retrieving the message.

For performance reasons, IBM recommends you set the *maxMsgLen* parameter to the expected size of the message whenever possible.

rcvMsgName Parameter

The *rcvMsgName* parameter enables the application to attach a name to the underlying message object used to retrieve the message. Although UniVerse supports this parameter, it is mainly intended for future additions to the WebSphere MQ for UniData and UniVerse API.

amReceiveRequest function

Syntax

amReceiveRequest(*hSession, receiverName, policyName, maxMsgLen, dataLen, data, rcvMsgName, senderName, reasonCode*)

Description

The **amReceiveRequest** function receives a request message.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	The session handle returned by the amInitialize function. [IN]
<i>receiverName</i>	The name of a receiver service. If you specify "" (null), amReceiveRequest uses the system default policy name. [IN]
<i>policyName</i>	The name of a policy. If you specify "" (null), amReceiveRequest uses the system default policy name. [IN]
<i>maxMsgLen</i>	The maximum message length the application will accept. Specify as -1 to accept messages of any length, or use the optional parameter U2AMI_RESIZEBUFFER. See Usage Notes for additional information about the use of this parameter. [IN]
<i>dataLen</i>	The length of the received message data, in bytes. Specify as "" (null) if this is not required. [OUT]
<i>data</i>	The received message data. [OUT]
<i>rcvMsgName</i>	The name of the message object for the retrieved message. If you specify "" (null), amReceiveRequest uses the system default receiver name. amReceiveRequest uses the value of <i>rcvMsgName</i> in the subsequent call to the amSendResponse function. [OUT]

amReceiveRequest Parameters

Parameter	Description	
<i>senderName</i>	The name of a special type of sender service known as a response sender, to which the response message will be sent. If you do not specify a name, amReceiveRequest uses the system default response sender service. [IN] Note: The sender name you specify must not exist in your AMI repository.	
<i>reasonCode</i>	Holds an AMI Reason Code when the function returns a status indicating an AMI warning or an AMI error occurred. You can use the AMI Reason Code to obtain more information about the cause of the warning or error. See the <i>MQSeries Application Messaging Interface</i> manual for a list of AMI Reason Codes and their descriptions. [OUT]	
<i>optional parameter</i>	U2AMI_LEAVEMSG	If you specify U2AMI_LEAVEMSG for this parameter, and Accept Truncated Messages is not set in the policy receive attributes, UniVerse returns the message length in the <i>dataLen</i> parameter, but the message itself remains on the queue.
	U2AMI_DISCARDMSG	If you specify U2AMI_DISCARDMSG for this parameter and Accept Truncated Messages is set in the policy receive attributes, UniVerse discards the message at the MQSeries level with an AMRC_MSG_TRUNCATED warning. This behavior is preferable to discarding the message at the UniVerse level.
	U2AMI_RESIZEBUFFER	If you specify U2AMI_RESIZEBUFFER for this parameter, UniVerse handles the details of the buffer size used to retrieve the message. If you do not specify this parameter, you must specify the buffer size. See Usage Notes for more information about this option.

amReceiveRequest Parameters (Continued)

Return Codes

The following table describes the status of each return code.

Return Code	Description
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the error.
Other	A non-AMI error occurred.

amReceiveRequest Return Codes

Usage Notes

maxMsgLen Parameter

You can use the *maxMsgLen* parameter to define the maximum length message the *amReceiveRequest* will retrieve from the queue. If the value of *maxMsgLen* is less than the length of the message to retrieve, behavior depends on the value of *Accept Truncated Message* in the policy receive attributes. If the value of *Accept Truncated Message* is true, *amReceiveRequest* truncates the data and there is an AMRC_MSG_TRUNCATED warning in the *reasonCode* parameter. If the value of *Accept Truncated Message* is false, the default, *amReceiveRequest* fails with a return status AMCC_FAILED (2), and reason code AMRC_RECEIVE_BUFF_LEN_ERR.

Note: If *amReceiveRequest* returns AMRC_RECEIVE_BUFF_LEN_ERR as the *reasonCode*, the message length is contained in the *dataLen* parameter, even though the call failed with return value MQCC_FAILED.



If you do not specify the U2AMI_RESIZE BUFFER optional parameter and the buffer size you specify with the *maxMsgLen* parameter is too small, the function fails with the AMRC_RECEIVE_BUFF_LEN_ERR. If this happens, UniVerse returns the necessary buffer size in the *dataLen* parameter so you can reissue the request with the correct size.

If you specify the `U2AMI_RESIZEBUFFER` parameter, UniVerse uses a default buffer size of 8K. If this buffer size is too small, UniVerse automatically reissues the request with the correct buffer size. While convenient, this behavior can result in performance degradation for the following reasons:

- If the default buffer size is larger than necessary for the received message, UniVerse incurs an unnecessary overhead.
- If the default buffer size is too small for the received message, UniVerse must issue to requests to the queue before successfully retrieving the message.

For performance reasons, IBM recommends you set the *maxMsgLen* parameter to the expected size of the message whenever possible.

amSendMsg function

Syntax

amSendMsg(*hSession*, *senderName*, *policyName*, *data*, *sndMsgName*, *reasonCode*)

Description

The **amSendMsg** function sends a datagram (send and forget) message.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	The session handle returned by the <code>amInitialize</code> function. [IN]
<i>senderName</i>	The name of a sender service. If you specify "" (null), <code>amSendMsg</code> uses the system default receiver name. [IN]
<i>policyName</i>	The name of a policy. If you specify "" (null), <code>amSendMsg</code> uses the system default policy name. [IN]
<i>data</i>	The message data to be sent. [IN]
<i>sndMsgName</i>	The name of a message object for the message being sent. If you specify "" (null), <code>amSendMsg</code> uses the system default policy name. [IN]
<i>reasonCode</i>	Holds an AMI Reason Code when the function returns a status indicating an AMI warning or AMI error occurred. You can use the AMI Reason Code to obtain more information about the cause of the warning or error. See the <i>MQSeries Application Messaging Interface</i> manual for a list of AMI Reason Codes and their descriptions. [OUT]

amSendMsg Parameters

Return Codes

The following table describes the status of each return code.

Return Code	Description
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the error.
Other	A non-AMI error occurred.

amSendMsg Return Code Status

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

amSendRequest function

Syntax

amSendRequest(*hSession*, *senderName*, *policyName*, *data*, *sndMsgName*, *reasonCode*)

Description

The **amSendRequest** function sends a request message.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	The session handle returned by the amInitialize function. [IN]
<i>senderName</i>	The name of a sender service. If you specify "" (null), amSendRequest uses the system default sender name. [IN]
<i>policyName</i>	The name of a policy. If you specify "" (null), amSendRequest uses the system default policy name. [IN]
<i>responseName</i>	The name of the receiver service to which the response to this send request should be sent. Specify as "" (null) if no response is required. [IN]
<i>dataLen</i>	The length of the message data, in bytes. [IN]

amSendRequest Parameters

Parameter	Description
<i>data</i>	The message data to be sent. [IN]
<i>sndMsgName</i>	The name of a message object for the message being sent. If you specify "" (null), amSendRequest uses the system default message name (constant AMSD_SND_MSG). [IN]
<i>reasonCode</i>	Holds an AMI Reason Code when the function returns a status indicating an AMI warning or an AMI error occurred. The AMI Reason Code can be used to obtain more information about the cause of the warning or error. See the <i>MQSeries Application Messaging Interface</i> manual for a list of AMI Reason Codes and their descriptions. [OUT]

amSendRequest Parameters (Continued)

Return Codes

The following table describes the status of each return code.

Return Code	Description
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from the AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from the AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the error.
Other	A non-AMI error occurred.

amSendRequest Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

amSendResponse function

Syntax

amSendResponse(*hSession*, *senderName*, *policyName*, *rcvMsgName*, *data*, *sndMsgName*, *reasonCode*)

Description

The **amSendResponse** function sends a request message.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	The session handle returned by the amInitialize function. [IN]
<i>senderName</i>	The name of the sender service. You must set <i>senderName</i> to the <i>senderName</i> specified for the amReceiveRequest function. [IN]
<i>policyName</i>	The name of a policy. If you specify "" (null), amSendResponse uses the system default policy name. [IN]
<i>rcvMsgName</i>	The name of the received message to which this message is a response. You must set this parameter to the <i>rcvMsgName</i> specified for the amReceiveRequest function. [IN]
<i>data</i>	The message data to be sent. [IN]
<i>sndMsgName</i>	The name of a message object for the message being sent. If you specify "" (null), amSendResponse uses the system default message name (constant AMSD_SND_MSG). [IN]
<i>reasonCode</i>	Holds an AMI Reason Code when the function returns a status indicating an AMI warning or an AMI error occurred. You can use the AMI Reason code to obtain more information about the cause of the warning or error. [OUT]

amSendResponse Parameters

Return Codes

The following table describes the status of each return code.

Return Code	Description
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from AMI. The <i>reasonCode</i> output parameter contains an AMI reason code with further details about the error.
Other	A non-AMI error occurred.

amSendResponse Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

amTerminate function

Syntax

amTerminate(*hSession*, *policyName*, *reasonCode*)

Description

The **amTerminate** function closes a session.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>hSession</i>	The session handle returned by the amInitialize function. [IN/OUT]
<i>policyName</i>	The name of a policy. If you specify "" (null), amTerminate uses the system default policy name. [IN]
<i>reasonCode</i>	Holds an AMI Reason Code when the function returns a status indicating an AMI warning or an AMI error occurred. The AMI Reason Code can be used to obtain more information about the cause of the warning or error. See the <i>MQSeries Application Messaging Interface</i> manual for a list of AMI Reason Codes and their descriptions. [OUT]

amTerminate Parameters

Return Codes

The following table describes the status of each return code.

Return Code	Description
0 – AMCC_SUCCESS	Function completed successfully.
1 – AMCC_WARNING	A warning was returned from AMI. The <i>reasonCode</i> parameter contains an AMI reason code with further details about the warning.
2 – AMCC_FAILED	An error was returned from AMI. The <i>reasonCode</i> parameter contains an AMI reason code with further details about the error.
Other	A non-AMI error occurred.

amTerminate Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

analyzeCertificate function

Syntax

analyzeCertificate(*cert, format, result*)

Description

The **analyzeCertificate()** function decodes a certificate and inputs plain text into the *result* parameter. The *result* parameter will then contain such information as the subject name, location, institute, issuer, public key, other extensions and the issuer's signature.

The following table describes each parameter of the syntax.

Parameter	Description
<i>cert</i>	A string containing the certificate file name.
<i>format</i>	1 - PEM 2 - DER
<i>result</i>	A dynamic array containing parsed cert data, in ASCII format.

analyzeCertificate Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Failed to open cert file.
2	Invalid format.
3	Unrecognized cert.
4	Other errors.

Return Code Status

ANDS function

Syntax

ANDS (*array1*, *array2*)

CALL –ANDS (*return.array*, *array1*, *array2*)

CALL !ANDS (*return.array*, *array1*, *array2*)

Description

Use the ANDS function to create a dynamic array of the logical AND of corresponding elements of two dynamic arrays.

Each element of the new dynamic array is the logical AND of the corresponding elements of *array1* and *array2*. If an element of one dynamic array has no corresponding element in the other dynamic array, a false (0) is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If both corresponding elements of *array1* and *array2* are the null value, null is returned for those elements. If one element is the null value and the other is 0 or an empty string, a false is returned for those elements.

Example

```
A = 1:@SM:4:@VM:4:@SM:1
B = 1:@SM:1-1:@VM:2
PRINT ANDS (A,B)
```

This is the program output:

```
1$0V1$0
```

ASCII function

Syntax

ASCII (*expression*)

Description

Use the ASCII function to convert each character of *expression* from its EBCDIC representation value to its ASCII representation value. If *expression* evaluates to the null value, null is returned.

The ASCII function and the [EBCDIC function](#) perform complementary operations.

Example

```
X = EBCDIC('ABC 123')
Y = ASCII(X)
PRINT "EBCDIC", "ASCII", " Y "
PRINT "-----", "-----", "----"
FOR I = 1 TO LEN (X)
PRINT SEQ(X[I,1]) , SEQ(Y[I,1]),Y[I,1]
NEXT I
```

This is the program output:

EBCDIC	ASCII	Y
-----	-----	---
193	65	A
194	66	B
195	67	C
64	32	
241	49	1
242	50	2
243	51	3

ASIN function

Syntax

ASIN (*expression*)

Description

Use the ASIN function to return the trigonometric arc-sine of *expression*. *expression* must be a numeric value. The result is expressed in degrees. If *expression* evaluates to the null value, null is returned. The ASIN function is the inverse of the [SIN function](#).

Example

```
PRECISION 5
PRINT "ASIN(0.707106781) = ":ASIN(0.707106781):" degrees"
```

This is the program output:

```
ASIN(0.707106781) = 45 degrees
```

ASSIGNED function

Syntax

ASSIGNED (*variable*)

Description

Use the ASSIGNED function to determine if *variable* is assigned a value. ASSIGNED returns 1 (true) if *variable* is assigned a value, including common variables and the null value. It returns 0 (false) if *variable* is not assigned a value.

PICK Flavor

When you run UniVerse in a PICK flavor account, all common variables are initially unassigned. ASSIGNED returns 0 (false) for common variables until the program explicitly assigns them a value.

Example

```
A = "15 STATE STREET"  
C = 23  
X = ASSIGNED(A)  
Y = ASSIGNED(B)  
Z = ASSIGNED(C)  
PRINT X, Y, Z
```

This is the program output:

```
1  0  1
```

assignment statements

Syntax

variable = expression

variable += expression

variable -= expression

variable := expression

Description

Use assignment statements to assign a value to a variable. The variable can be currently unassigned (that is, one that has not been assigned a value by an assignment statement, [READ statements](#), or any other statement that assigns values to variables) or have an old value that is to be replaced. The assigned value can be a constant or an expression. It can be any data type (that is, numeric, character string, or the null value).

Use the operators `+=` , `-=` , and `:=` to alter the value of a variable. The `+=` operator adds the value of *expression* to *variable*. The `-=` operator subtracts the value of *expression* from *variable*. The `:=` operator concatenates the value of *expression* to the end of *variable*.

Use the system variable `@NULL` to assign the null value to a variable:

variable = @NULL

Use the system variable `@NULL.STR` to assign a character string containing only the null value (more accurately, the character used to represent the null value) to a variable:

variable = @NULL.STR

Example

```
EMPL=86
A="22 STAGECOACH LANE"
X='$4,325'
B=999
PRINT "A= ":A,"B= ":B,"EMPL= ":EMPL
B+=1
PRINT "X= ":X,"B= ":B
```

This is the program output:

```
A= 22 STAGECOACH LANE      B= 999 EMPL= 86
X= $4,325      B= 1000
```

ATAN function

Syntax

ATAN (*expression*)

Description

Use the ATAN function to return the trigonometric arc-tangent of *expression*. *expression* must be a numeric value. The result is expressed in degrees. If *expression* evaluates to the null value, null is returned. The ATAN function is the inverse of the [TAN function](#).

Examples

The following example prints the numeric value 135 and the angle, in degrees, that has an arc-tangent of 135:

```
PRINT 135, ATAN(135)
```

The next example finds what angle has an arc-tangent of 1:

```
X = ATAN(1)
PRINT 1, X
```

This is the program output:

```
135      89.5756
1        45
```

AUTHORIZATION statement

Syntax

AUTHORIZATION "*username*"

Description

Use the AUTHORIZATION statement to specify or change the effective runtime user of a program. After an AUTHORIZATION statement is executed, any SQL security checking acts as if *username* is running the program.

username is a valid login name on the machine where the program is run. *username* must be a constant. *username* is compiled as a character string whose user identification (UID) number is looked up in the */etc/passwd* file at run time.

If your program accesses remote files across UV/Net, *username* must also be a valid login name on the remote machine.

An AUTHORIZATION statement changes only the user name that is used for SQL security checking while the program is running. It does not change the actual user name, nor does it change the user's effective UID at the operating system level. If a program does not include an AUTHORIZATION statement, it runs with the user name of the user who invokes it.

You can change the effective user of a program as many times as you like. The *username* specified by the most recently executed AUTHORIZATION statement remains in effect for a subsequent [EXECUTE statement](#) and [PERFORM statement](#) as well as for subroutines.

When a file is opened, the effective user's permissions are stored in the file variable. These permissions apply whenever the file variable is referenced, even if a subsequent AUTHORIZATION statement changes the effective user name.

The effective user name is stored in the system variable @AUTHORIZATION.

A program using the AUTHORIZATION statement must be compiled on the machine where the program is to run. To compile the AUTHORIZATION statement, SQL DBA privilege is required. If the user compiling the program does not have DBA privilege, the program will not be compiled. You cannot run the program on a machine different from the one where it was compiled. If you try, the program terminates with a fatal error message.

Example

```
AUTHORIZATION "susan"
OPEN " ", "SUES.FILE" TO FILE.S ELSE PRINT "CAN'T OPEN SUES.FILE"
AUTHORIZATION "bill"
OPEN " ", "BILLS.FILE" TO FILE.B ELSE PRINT "CAN'T OPEN BILLS.FILE"
FOR ID = 5000 TO 6000
    READ SUE.ID FROM FILE.S, ID THEN PRINT ID ELSE NULL
    READ BILL.ID FROM FILE.B, ID THEN PRINT ID ELSE NULL
NEXT ID
```

AUXMAP statement

Syntax

AUXMAP { ON | OFF | *expression* }

Description

In NLS mode, use the AUXMAP statement to associate an auxiliary device with a terminal.

AUXMAP ON causes a subsequent [PRINT statement](#) directed to print channel 0 to use the auxiliary map. If no auxiliary map is defined, the terminal map is used.

AUXMAP OFF causes subsequent PRINT statements to use the terminal map. OFF is the default. If *expression* evaluates to true, AUXMAP is turned on. If *expression* evaluates to false, AUXMAP is turned off.

A program can access the map for an auxiliary device only by using the AUXMAP statement. Other statements used for printing to the terminal channel, such as a [CRT statement](#), a [PRINT statement](#), or a [INPUTERR statement](#), use the terminal map.

If NLS is not enabled and you execute the AUXMAP statement, the program displays a run-time error message. For more information, see the *UniVerse NLS Guide*.

BEGIN CASE statement

Use the BEGIN CASE statement to begin a set of CASE statements. For details, see the [CASE statements](#).

BEGIN TRANSACTION statement

Syntax

BEGIN TRANSACTION [ISOLATION LEVEL *level*]
[*statements*]

Description

Use the BEGIN TRANSACTION statement to indicate the beginning of a transaction.

The ISOLATION LEVEL clause sets the transaction for isolation level for the duration of that transaction. The isolation level reverts to the original value at the end of the transaction.

level is an expression that evaluates to one of the following:

- An integer from 0 through 4
- One of the following keywords

Integer	Keyword	Effect on This Transaction
0	NO.ISOLATION	Prevents lost updates. ^a
1	READ.UNCOM-MITTED	Prevents lost updates.
2	READ.COMMITTE D	Prevents lost updates and dirty reads.
3	REPEATABLE.REA D	Prevents lost updates, dirty reads, and nonrepeatable reads.
4	SERIALIZABLE	Prevents lost updates, dirty reads, nonrepeatable reads, and phantom writes.

level Evaluations

a. Lost updates are prevented if the ISOMODE configurable parameter is set to 1 or 2.

Examples

The following examples both start a transaction at isolation level 3:

```
BEGIN TRANSACTION ISOLATION LEVEL REPEATABLE.READ  
BEGIN TRANSACTION ISOLATION LEVEL 3
```

BITAND function

Syntax

BITAND (*expression1*, *expression2*)

Description

Use the BITAND function to perform the bitwise AND comparison of two integers specified by numeric expressions. The bitwise AND operation compares two integers bit by bit. It returns a bit of 1 if both bits are 1; otherwise it returns a bit of 0.

If either *expression1* or *expression2* evaluates to the null value, null is returned.

Noninteger values are truncated before the operation is performed.

The BITAND operation is performed on a 32-bit twos-complement word.

Note: *Differences in hardware architecture can make the use of the high-order bit nonportable.*

Example

```
PRINT BITAND(6,12)
* The binary value of 6  =  0110
* The binary value of 12 =  1100
```

This results in 0100, and the following output is displayed:

4



BITNOT function

Syntax

BITNOT (*expression* [*,bit#*])

Description

Use the BITNOT function to return the bitwise negation of an integer specified by any numeric expression.

bit# is an expression that evaluates to the number of the bit to invert. If *bit#* is unspecified, BITNOT inverts each bit. It changes each bit of 1 to a bit of 0 and each bit of 0 to a bit of 1. This is equivalent to returning a value equal to the following:

$$(-expression)-1$$

If *expression* evaluates to the null value, null is returned. If *bit#* evaluates to the null value, the BITNOT function fails and the program terminates with a run-time error message.

Noninteger values are truncated before the operation is performed.

The BITNOT operation is performed on a 32-bit twos-complement word.

Note: Differences in hardware architecture can make the use of the high-order bit nonportable.

Example

```
PRINT BITNOT(6),BITNOT(15,0),BITNOT(15,1),BITNOT(15,2)
```

This is the program output:

```
-7 14 13 11
```



BITOR function

Syntax

BITOR (*expression1*, *expression2*)

Description

Use the BITOR function to perform the bitwise OR comparison of two integers specified by numeric expressions. The bitwise OR operation compares two integers bit by bit. It returns the bit 1 if the bit in either or both numbers is 1; otherwise it returns the bit 0.

If either *expression1* or *expression2* evaluates to the null value, null is returned.

Noninteger values are truncated before the operation is performed.

The BITOR operation is performed on a 32-bit twos-complement word.

Note: *Differences in hardware architecture can make the use of the high-order bit nonportable.*



Example

```
PRINT BITOR(6,12)
* Binary value of 6  = 0110
* Binary value of 12 = 1100
```

This results in 1110, and the following output is displayed:

```
14
```

BITRESET function

Syntax

BITRESET (*expression*, *bit#*)

Description

Use the BITRESET function to reset to 0 the bit number of the integer specified by *expression*. Bits are counted from right to left. The number of the rightmost bit is 0. If the bit is 0, it is left unchanged.

If *expression* evaluates to the null value, null is returned. If *bit#* evaluates to the null value, the BITRESET function fails and the program terminates with a run-time error message.

Noninteger values are truncated before the operation is performed.

Example

```
PRINT BITRESET(29,0),BITRESET(29,3)
* The binary value of 29 = 11101
* The binary value of 28 = 11100
* The binary value of 21 = 10101

PRINT BITRESET(2,1),BITRESET(2,0)
* The binary value of 2 = 10
* The binary value of 0 = 0
```

This is the program output:

```
28 21
0 2
```

BITSET function

Syntax

BITSET (*expression*, *bit#*)

Description

Use the BITSET function to set to 1 the bit number of the integer specified by *expression*. The number of the rightmost bit is 0. If the bit is 1, it is left unchanged.

If *expression* evaluates to the null value, null is returned. If *bit#* evaluates to the null value, the BITSET function fails and the program terminates with a run-time error message.

Noninteger values are truncated before the operation is performed.

Example

```
PRINT BITSET(20,0),BITSET(20,3)
* The binary value of 20 = 10100
* The binary value of 21 = 10101
* The binary value of 28 = 11100
```

```
PRINT BITSET(2,0),BITSET(2,1)
* The binary value of 2 = 10
* The binary value of 3 = 11
```

This is the program output:

```
21 28
3  2
```

BITTEST function

Syntax

BITTEST (*expression*, *bit#*)

Description

Use the BITTEST function to test the bit number of the integer specified by *expression*. The function returns 1 if the bit is set; it returns 0 if it is not. Bits are counted from right to left. The number of the rightmost bit is 0.

If *expression* evaluates to the null value, null is returned. If *bit#* evaluates to null, the BITTEST function fails and the program terminates with a runtime error message.

Noninteger values are truncated before the operation is performed.

Example

```
PRINT BITTEST(11,0),BITTEST(11,1),BITTEST(11,2),BITTEST(11,3)
* The binary value of 11 = 1011
```

This is the program output:

```
1  1  0  1
```

BITXOR function

Syntax

BITXOR (*expression1*, *expression2*)

Description

Use the BITXOR function to perform the bitwise XOR comparison of two integers specified by numeric expressions. The bitwise XOR operation compares two integers bit by bit. It returns a bit 1 if only one of the two bits is 1; otherwise it returns a bit 0.

If either *expression1* or *expression2* evaluates to the null value, null is returned.

Noninteger values are truncated before the operation is performed.

The BITXOR operation is performed on a 32-bit twos-complement word.

Note: Differences in hardware architecture can make the use of the high-order bit nonportable.

Example

```
PRINT BITXOR(6,12)
* Binary value of 6  = 0110
* Binary value of 12 = 1100
```

This results in 1010, and the following output is displayed:

```
10
```



BREAK statement

Syntax

BREAK [KEY] { ON | OFF | *expression* }

Description

Use the BREAK statement to enable or disable the **Intr**, **Quit**, and **Susp** keys on the keyboard.

When the BREAK ON statement is in effect, pressing **Intr**, **Quit**, or **Susp** causes operations to pause.

When the BREAK OFF statement is in effect, pressing **Intr**, **Quit**, or **Susp** has no effect. This prevents a break in execution of programs that you do not want interrupted.

When *expression* is used with the BREAK statement, the value of *expression* determines the status of the **Intr**, **Quit**, and **Susp** keys. If *expression* evaluates to false (0, an empty string, or the null value), the **Intr**, **Quit**, and **Susp** keys are disabled. If *expression* evaluates to true (not 0, an empty string, or the null value), the **Intr**, **Quit**, and **Susp** keys are enabled.

A counter is maintained for the BREAK statement. It counts the number of executed BREAK ON and BREAK OFF commands. When program control branches to a subroutine, the value of the counter is maintained; it is not set back to 0. For each BREAK ON statement executed, the counter decrements by 1; for each BREAK OFF statement executed, the counter increments by 1. The counter cannot go below 0. The **Intr**, **Quit**, and **Susp** keys are enabled only when the value of the counter is 0. The following example illustrates the point:

Statement from	Command	Counter	Key Status
—	—	0	ON
Main program	BREAK OFF	+1	OFF

Counters and the BREAK Statement

Statement from	Command	Counter	Key Status
Subroutine	BREAK OFF	+2	OFF
Subroutine	BREAK ON	+1	OFF
Main program	BREAK ON	0	ON

Counters and the **BREAK** Statement (Continued)

Examples

The following example increases the counter by 1:

```
BREAK KEY OFF
```

The following example decreases the counter by 1:

```
BREAK KEY ON
```

The following example disables the **Intr**, **Quit**, and **Susp** keys if QTY is false, 0, an empty string, or the null value; it enables them if QTY is true, not 0, not an empty string, or not the null value:

```
BREAK QTY ; *
```

BSCAN statement

Syntax

```
BSCAN ID.variable [, rec.variable] [FROM file.variable [, record]] [USING  
indexname] [RESET] [BY seq] { THEN statements [ELSE statements] | ELSE  
statements }
```

Description

Use the BSCAN statement to scan the leaf nodes of a B-tree file (type 25) or of a secondary index. The record ID returned by the current scan operation is assigned to *ID.variable*. If you specify *rec.variable*, the contents of the record whose ID is *ID.variable* is assigned to it.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information on default files, see the [OPEN statement](#)). If the file is neither accessible nor open, the program terminates with a runtime error message.

record is an expression that evaluates to a record ID of a record in the B-tree file. If the USING clause is used, *record* is a value in the specified index. *record* specifies the relative starting position of the scan.

record need not exactly match an existing record ID or value. If it does not, the scan finds the next or previous record ID or value, depending on whether the scan is in ascending or descending order. For example, depending on how precisely you want to specify the starting point at or near the record ID or value SMITH, *record* can evaluate to SMITH, SMIT, SMI, SM, or S.

If you do not specify *record*, the scan starts at the leftmost slot of the leftmost leaf, or the rightmost slot of the rightmost leaf, depending on the value of the *seq* expression. The scan then moves in the direction specified in the BY clause.

indexname is an expression that evaluates to the name of a secondary index associated with the file.

RESET resets the internal B-tree scan pointer. If the scanning order is ascending, the pointer is set to the leftmost slot of the leftmost leaf; if the order is descending, the pointer is set to the rightmost slot of the rightmost leaf. If you do not specify *seq*, the scan is done in ascending order. If you specify *record* in the FROM clause, RESET is ignored.

seq is an expression that evaluates to A or D; it specifies the direction of the scan. "A", the default, specifies ascending order. "D" specifies descending order.

If the BSCAN statement finds a valid record ID, or a record ID and its associated data, the THEN statements are executed; the ELSE statements are ignored. If the scan does not find a valid record ID, or if some other error occurs, any THEN statements are ignored, and the ELSE statements are executed.

Any file updates executed in a transaction (that is, between a **BEGIN TRANSACTION** statement and a **COMMIT** statement) are not accessible to the BSCAN statement until after the COMMIT statement has been executed.

The **STATUS** function returns the following values after the BSCAN statement is executed:

Value	Description
0	The scan proceeded beyond the leftmost or rightmost leaf node. <i>ID.variable</i> and <i>rec.variable</i> are set to empty strings.
1	The scan returned an existing record ID, or a record ID that matches the record ID specified by <i>record</i> .
2	The scan returned a record ID that does not match <i>record</i> . <i>ID.variable</i> is either the next or the previous record ID in the B-tree, depending on the direction of the scan.
3	The file is not a B-tree (type 25) file, or, if the USING clause is used, the file has no active secondary indexes.
4	<i>indexname</i> does not exist.
5	<i>seq</i> does not evaluate to A or D.
6	The index specified by <i>indexname</i> needs to be built.
10	An internal error was detected.

STATUS Function Values

If NLS is enabled, the BSCAN statement retrieves record IDs in the order determined by the active collation locale; otherwise, BSCAN uses the default order, which is simple byte ordering that uses the standard binary value for characters; the Collate convention as specified in the NLS.LC.COLLATE file for the current locale is ignored. For more information about collation, see the *UniVerse NLS Guide*.

Example

The following example shows how you might indicate that the ELSE statements were executed because the contents of the leaf nodes were exhausted:

```
BSCAN ID,REC FROM FILE,MATCH USING "PRODUCT" BY "A" THEN
  PRINT ID,REC
END ELSE
  ERR = STATUS()
  BEGIN CASE
    CASE ERR = 0
      PRINT "Exhausted leaf node contents."
    CASE ERR = 3
      PRINT "No active indices, or file is not type 25."
    CASE ERR = 4
      PRINT "Index name does not exist."
    CASE ERR = 5
      PRINT "Invalid BY clause value."
    CASE ERR = 6
      PRINT "Index must be built."
    CASE ERR = 10
      PRINT "Internal error detected."
  END CASE
  GOTO EXIT.PROGRAM:
END
```

BYTE function

Syntax

BYTE (*expression*)

Description

In NLS mode, use the BYTE function to generate a byte from the numeric value of *expression*. BYTE returns a string containing a single byte.

If *expression* evaluates to a value in the range 0 to 255, a single-byte character is returned. If *expression* evaluates to a value in the range 0x80 to 0xF7, a byte that is part of a multibyte character is returned.

If NLS is not enabled, BYTE works like the [CHAR function](#). For more information, see the *UniVerse NLS Guide*.

Example

When NLS is enabled, the BYTE and CHAR functions return the following:

Function	Value
BYTE(32)	Returns a string containing a single space.
CHAR(32)	Returns a string containing a single space.
BYTE(230)	Returns a string containing the single byte 0xe6.
CHAR(230)	Returns a string containing the multibyte characters æ (small ligature Æ).

BYTE and CHAR Return Values

BYTELEN function

Syntax

BYTELEN (*expression*)

Description

In NLS mode, use the BYTELEN function to generate the number of bytes contained in the ASCII string value in *expression*.

The bytes in *expression* are counted, and the count is returned. If *expression* evaluates to the null value, null is returned.

If NLS is not enabled, BYTELEN works like the [LEN function](#). For more information, see the *UniVerse NLS Guide*.

BYTETYPE function

Syntax

BYTETYPE (*value*)

Description

In NLS mode, use the BYTETYPE function to determine the function of a byte in *value*.

If *value* is from 0 to 255, the BYTETYPE function returns a number that corresponds to the following:

Return Value	Description
-1	<i>value</i> is out of bounds
0	Trailing byte of a 2-, 3-, or > 3-byte character
1	Single-byte character
2	Leading byte of a 2-byte character
3	Leading byte of a 3-byte character
4	Reserved for the leading byte of a 4-byte character
5	System delimiter

BYTETYPE Return Values

If *value* evaluates to the null value, null is returned.

BYTETYPE behaves the same whether NLS is enabled or not. For more information, see the *UniVerse NLS Guide*.

BYTEVAL function

Syntax

BYTEVAL (*expression* [, *n*])

Description

In NLS mode, use the BYTEVAL function to examine the bytes contained in the internal string value of *expression*. The BYTEVAL function returns a number from 0 through 255 as the byte value of *n* in *expression*. If you omit *n*, 1 is assumed.

If an error occurs, the BYTEVAL function returns -1 if *expression* is the empty string or has fewer than *n* bytes, or if *n* is less than 1. If *expression* evaluates to the null value, BYTEVAL returns null.

BYTEVAL behaves the same whether NLS is enabled or not. For more information, see the *UniVerse NLS Guide*.

CALL statement

Syntax

CALL *name* [([MAT] *argument* [, [MAT] *argument* ...])]

variable = 'name'

CALL @*variable* [([MAT] *argument* [, [MAT] *argument* ...])]

Description

Use the CALL statement to transfer program control from the calling program to an external subroutine or program that has been compiled and cataloged.

Locally cataloged subroutines can be called directly. Specify *name* using the exact name under which it was cataloged. For more details, see the CATALOG command.

External subroutines can be called directly or indirectly. To call a subroutine indirectly, the name under which the subroutine is cataloged must be assigned to a variable or to an element of an array. This variable name or array element specifier, prefixed with an at sign (@), is used as the operand of the CALL statement.

The first time a CALL is executed, the system searches for the subroutine in a cataloged library and changes a variable that contains the subroutine name to contain its location information instead. This procedure eliminates the need to search the catalog again if the same subroutine is called later in the program. For indirect calls, the variable specified in the CALL as the @variable is used; for direct calls, an internal variable is used. With the indirect method, it is best to assign the subroutine name to the variable only once in the program, not every time the indirect CALL statement is used.

arguments are variables, arrays, array variables, expressions, or constants that represent actual values. You can pass one or more arguments from the calling program to a subroutine. The number of arguments passed in a CALL statement must equal the number of arguments specified in the [SUBROUTINE statement](#) that identifies the subroutine. If multiple arguments are passed, they must be separated by commas. If an argument requires more than one physical line, use a comma at the end of the line to indicate that the list continues.

If *argument* is an array, it must be preceded by the MAT keyword, and the array should be named and dimensioned in both the calling program and the subroutine before using this statement. If the array is not dimensioned in the subroutine, it must be declared using the MAT keyword in the SUBROUTINE statement. Other arguments can be passed at the same time regardless of the size of the array.

The actual values of *arguments* are not passed to the subroutine. Instead, a pointer to the location of each argument is passed. Passing a pointer instead of the values is more efficient when many values need to be passed to the subroutine. This method of passing arguments is called passing *by reference*; passing actual values is called passing *by value*.

All scalar and matrix variables are passed to subroutines by reference. If you want to pass variables by value, enclose them in parentheses. When data is passed by value, the contents of the variable in the main program do not change as a result of manipulations to the data in the subroutine. When data is passed by reference, the memory location of the variable is changed by manipulations in both the main program and the subroutines. Constants are passed to subroutines by value.

When an array is passed to an external subroutine as an argument in a CALL statement, any dimensions assigned to the array in the subroutine are ignored. The dimensions of the original array as it exists in the calling program are maintained. Therefore, it is a common and acceptable practice to dimension the array in the subroutine with subscripts or indices of one. For example, you could dimension the arrays in the subroutine as follows:

```
DIM A (1), B (1, 1), C (1, 1)
```

When the corresponding array arguments are passed from the calling program to the subroutine at run time, arrays A, B, and C inherit the dimensions of the arrays in the calling program. The indices in the [DIMENSION statement](#) are ignored.

A better way to declare array arguments in a subroutine is to use the MAT keyword of the SUBROUTINE statement in the first line of the subroutine. The following example tells the subroutine to expect the three arrays A, B, and C:

```
SUBROUTINE X(MAT A, MAT B, MAT C)
```

When a RETURN statement is encountered in the subroutine, or when execution of the subroutine ends without encountering a RETURN statement, control returns to the statement following the CALL statement in the calling program. For more details, see the [RETURN statement](#).

Examples

The following example calls the local subroutine SUB. It has no arguments.

```
CALL SUB
```

The following example calls the local subroutine QTY.ROUTINE with three arguments:

```
CALL QTY.ROUTINE(X,Y,Z)
```

The following example calls the subroutine cataloged as *PROGRAM.1 with six arguments. The argument list can be expressed on more than one line.

```
AAA="*PROGRAM.1"  
CALL @AAA(QTY,SLS,ORDER,ANS,FILE.O,SEQ)
```

The following example calls the subroutine *MA with three arguments. Its index and three arguments are passed.

```
STATE.TAX(1,2)='*MA'  
CALL @STATE.TAX(1,2)(EMP.NO,GROSS,NET)
```

The following example calls the subroutine cataloged as *SUB and two matrices are passed to two subroutine matrices. A third, scalar, argument is also passed.

```
GET.VALUE="*SUB"  
DIM QTY(10)  
DIM PRICE(10)  
CALL @GET.VALUE( MAT QTY,MAT PRICE,COST )
```

The following example shows the SUBROUTINE statement in the subroutine SUB that is called by the preceding example. The arrays Q and P need not be dimensioned in the subroutine.

```
SUBROUTINE SUB( MAT Q,MAT P,C )
```

CASE statements

Syntax

```
BEGIN CASE
  CASE expression
    statements
  [CASE expression
    statements
  .
  .
  .
END CASE
```

Description

Use the CASE statement to alter the sequence of instruction execution based on the value of one or more expressions. If *expression* in the first CASE statement is true, the following statements up to the next CASE statement are executed. Execution continues with the statement following the [END CASE statement](#).

If the expression in a CASE statement is false, execution continues by testing the expression in the next CASE statement. If it is true, the statements following the CASE statement up to the next CASE or END CASE statement are executed. Execution continues with the statement following the END CASE statement.

If more than one CASE statement contains a true expression, only the statements following the first such CASE statement are executed. If no CASE statements are true, none of the statements between the BEGIN CASE and END CASE statements are executed.

If an expression evaluates to the null value, the CASE statement is considered false.

Use the [ISNULL function](#) with the CASE statement when you want to test whether the value of a variable is the null value. This is the only way to test for the null value since null cannot be equal to any value, including itself. The syntax is:

CASE ISNULL (*expression*)

Use an expression of the constant "1" to specify a default CASE to be executed if none of the other CASE expressions evaluate to true.

Examples

In the following example NUMBER is equal to 3. CASE 1 is always true, therefore control is transferred to subroutine 30. Once the subroutine RETURN is executed, control proceeds to the statement following the END CASE statement.

```
NUMBER=3
BEGIN CASE
  CASE NUMBER=1
    GOTO 10
  CASE 1
    GOSUB 30
  CASE NUMBER<3
    GOSUB 20
END CASE
PRINT 'STATEMENT FOLLOWING END CASE'
GOTO 50
10*
PRINT 'LABEL 10'
STOP
20*
PRINT 'LABEL 20'
RETURN
30*
PRINT 'LABEL 30'
RETURN
50*
```

This is the program output:

```
LABEL 30
STATEMENT FOLLOWING END CASE
```

In the following example, control proceeds to the statement following the END CASE because 'NAME' does not meet any of the conditions:

```
NAME="MICHAEL"
BEGIN CASE
  CASE NAME[1,2]='DA '
    PRINT NAME
    GOTO 10
  CASE NAME[1,2]='RI '
    PRINT NAME
    GOSUB 20
  CASE NAME[1,2]='BA '
    PRINT NAME
    GOSUB 30
END CASE
PRINT 'NO MATCH'
STOP
```

This is the program output:

```
NO MATCH
```

CATS function

Syntax

CATS (*array1*, *array2*)

CALL –CATS (*return.array*, *array1*, *array2*)

CALL !CATS (*return.array*, *array1*, *array2*)

Description

Use the CATS function to create a dynamic array of the element-by-element concatenation of two dynamic arrays.

Each element of *array1* is concatenated with the corresponding element of *array2*. The result is returned in the corresponding element of a new dynamic array. If an element of one dynamic array has no corresponding element in the other dynamic array, the existing element is returned. If an element of one dynamic array is the null value, null is returned for the concatenation of the corresponding elements.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A="A":@VM:"B":@SM:"C"  
B="D":@SM:"E":@VM:"F"  
PRINT CATS(A,B)
```

This is the program output:

```
ADSEVBFSC
```

CENTURY.PIVOT function

Syntax

CENTURY.PIVOT (*year* | *nn*)

Description

Use the CENTURY.PIVOT function to override the system-wide century pivot year defined in the *uvconfig* file.

In UniVerse, when you enter as input a year in two-digit format (for example, 99 or 01), UniVerse by default assumes the following:

- Years entered in the range 30 through 99 stand for 1930 through 1999
- Years entered in the range 00 through 29 stand for 2000 through 2029

Administrators can change these default ranges in three ways:

- Setting or changing the CENTURYPIVOT configurable parameter in the *uvconfig* file (for information about configurable parameters, see *Administering UniVerse*)
- Using the CENTURY.PIVOT UniVerse command (see *UniVerse User Reference*)
- Using the CENTURY.PIVOT function

The CENTURYPIVOT configurable parameter sets the system-wide century pivot year for UniVerse. You can use the CENTURY.PIVOT command to override the century pivot year for the current session.

You can set the century pivot year in two ways:

Static Century Pivot Year

If you specify the century pivot year with four digits, the first two digits specify the century, and the last two digits specify the pivot year.

For example, if you specify *year* as 1940, two-digit years specified in the range of 40 through 99 stand for 1940 through 1999, and two-digit years specified in the range of 00 through 29 stand for 2000 through 2039. These ranges remain fixed until you explicitly change them.

Sliding Century Pivot Year

If you enter the century pivot year as a two-digit code (*nn*), the century pivot year changes relative to the current year. The formula for determining the century pivot year is as follows:

$$\text{current.year} - (100 - nn)$$

For example, if the current year is 2000 and *nn* is 05, the century pivot year is 1905. This means that two-digit years specified in the range of 05 through 99 stand for 1905 through 1999, and two-digit years specified in the range of 00 through 04 stand for 2000 through 2004.

If the current year is 2005 and *nn* is 05, the century pivot year is 1910. Two-digit years specified in the range of 10 through 99 stand for 1910 through 1999, and two-digit years specified in the range of 00 through 09 stand for 2000 through 2009.

If the current year is 2001 and *nn* is 30, the century pivot year is 1931. Two-digit years specified in the range of 31 through 99 stand for 1931 through 1999, and two-digit years specified in the range of 00 through 30 stand for 2000 through 2030.

CHAIN statement

Syntax

CHAIN *command*

Description

Use the CHAIN statement to terminate execution of a UniVerse BASIC program and to execute the value of *command*. *command* is an expression that evaluates to any valid UniVerse command. If *command* evaluates to the null value, the CHAIN statement fails and the program terminates with a runtime error message.

Local variables belonging to the current program are lost when you chain from one program to another. Named and unnamed common variables are retained.

CHAIN differs from the [EXECUTE statement](#) or [PERFORM statement](#) in that CHAIN does not return control to the calling program. If a program chains to a proc, any nested calling procs are removed.

PICK, IN2, and REALITY Flavors

Unnamed common variables are lost when a chained program is invoked in a PICK, IN2, or REALITY flavor account. If you want to save the values of variables in unnamed common, use the KEEP.COMMON keyword to the RUN command at execution.

Example

The following program clears the screen, initializes the common area, and then runs the main application:

```
PRINT @(-1)
PRINT "INITIALIZING COMMON, PLEASE WAIT"
GOSUB INIT.COMMON
CHAIN "RUN BP APP.MAIN KEEP.COMMON"
```

CHANGE function

Syntax

CHANGE (*expression*, *substring*, *replacement* [,*occurrence* [,*begin*]])

Description

Use the CHANGE function to replace a substring in *expression* with another substring. If you do not specify *occurrence*, each occurrence of the substring is replaced.

occurrence specifies the number of occurrences of *substring* to replace. To change all occurrences, specify *occurrence* as a number less than 1.

begin specifies the first occurrence to replace. If *begin* is omitted or less than 1, it defaults to 1.

If *substring* is an empty string, the value of *expression* is returned. If *replacement* is an empty string, all occurrences of *substring* are removed.

If *expression* evaluates to the null value, null is returned. If *substring*, *replacement*, *occurrence*, or *begin* evaluates to the null value, the CHANGE function fails and the program terminates with a run-time error message.

The CHANGE function behaves like the EREPLACE function except when *substring* evaluates to an empty string.

Example

```
A = "AAABBBCCDDDBBB"
PRINT CHANGE (A, "BBB", "ZZZ")
PRINT CHANGE (A, " ", "ZZZ")
PRINT CHANGE (A, "BBB", " ")
```

This is the program output:

```
AAZZZCCDDDDZZZ
AAABBBCCDDDBBB
AAACCCDDD
```

CHAR function

Syntax

CHAR (*expression*)

Description

Use the CHAR function to generate an ASCII character from the numeric value of *expression*.

If *expression* evaluates to the null value, null is returned. If *expression* evaluates to 128, CHAR(128) is returned, not the null value. CHAR(128) is the equivalent of the system variable @NULL.STR.

The CHAR function is the inverse of the [SEQ function](#).

If NLS mode is enabled, and if *expression* evaluates to a number from 129 through 247, the CHAR function generates Unicode characters from x0081 through x00F7. These values correspond to the equivalent ISO 8859-1 (Latin 1) multibyte characters. The evaluation of numbers from 0 through 127, 128, and 248 through 255 remains the same whether NLS is enabled or not.

The [UNICHAR function](#) is the recommended method for generating Unicode characters. For more information, see the *UniVerse NLS Guide*.

Note: *In order to run programs using the CHAR function in NLS mode, you must first recompile them in NLS mode.*



Example

```
X = CHAR (38)
Y = CHAR (32)
PRINT X:Y:X
```

CHAR(38) is an ampersand (&). CHAR(32) is a space. This is the program output:

```
&  &
```

CHARS function

Syntax

CHARS (*dynamic.array*)

CALL –CHARS (*return.array*, *dynamic.array*)

CALL !CHARS (*return.array*, *dynamic.array*)

Description

Use the CHARS function to generate a dynamic array of ASCII characters from the decimal numeric value of each element of *dynamic.array*.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If any element in the dynamic array is the null value, null is returned for that element. If any element in the dynamic array evaluates to 128, CHAR(128) is returned, not the null value. CHAR(128) is the equivalent of the system variable @NULL.STR.

If NLS mode is enabled, and if any element in the dynamic array evaluates to a number from 129 through 247, the CHARS function generates Unicode characters from x0081 through x00F7. These values correspond to the equivalent ISO 8859-1 (Latin 1) multibyte characters. The evaluation of numbers from 0 through 127, 128, and 248 through 255 remains the same whether NLS is enabled or not.

The [UNICHARS function](#) is the recommended method for generating a dynamic array of Unicode characters. For more information, see the *UniVerse NLS Guide* .

Example

```
X = CHARS(38:@VM:32:@VM:38)
PRINT X
```

The dynamic array X comprises three elements: CHAR(38) (an ampersand (&)), CHAR(32) (a space), and another CHAR(38). The program prints a dynamic array of these elements separated by value marks:

&V V&

CHECKSUM function

Syntax

CHECKSUM (*string*)

Description

Use the CHECKSUM function to return a cyclical redundancy code (a checksum value).

If *string* is the null value, null is returned.

Example

```
A = "THIS IS A RECORD TO BE SENT VIA SOME PROTOCOL"  
REC = A:@FM:CHECKSUM(A)  
PRINT REC
```

This is the program output:

```
THIS IS A RECORD TO BE SENT VIA SOME PROTOCOLF30949
```

CLEAR statement

Syntax

CLEAR [COMMON]

Description

Use the CLEAR statement at the beginning of a program to set all assigned and unassigned values of variables outside of the common area of the program to 0. This procedure avoids run-time errors for unassigned variables. If you use the CLEAR statement later in the program, any values assigned to noncommon variables (including arrays) are lost.

Use the COMMON option to reset the values of all the variables in the unnamed common area to 0. Variables outside the common area or in the named common area are unaffected.

Example

```
A=100
PRINT "The value of A before the CLEAR statement:"
PRINT A
CLEAR
PRINT "The value of A after the CLEAR statement:"
PRINT A
PRINT
*
COMMON B,C,D
D="HI "
PRINT "The values of B, C, and D"
PRINT B,C,D
CLEAR COMMON
PRINT B,C,D
```

This is the program output:

```
The value of A before the CLEAR statement: 100
The value of A after the CLEAR statement:    0
The values of B, C, and D
0          0          HI
0          0          0
```

CLEARDATA statement

Syntax

CLEARDATA

Description

Use the CLEARDATA statement to flush all data that has been loaded in the input stack by the [DATA statement](#). No expressions or spaces are allowed with this statement. Use the CLEARDATA statement when an error is detected, to prevent data placed in the input stack from being used incorrectly.

Example

The following program is invoked from a paragraph. A list of file names and record IDs is passed to it from the paragraph with DATA statements. If a file cannot be opened, the CLEARDATA statement clears the data stack since the DATA statements would no longer be valid to the program.

```
TEN:
INPUT FILENAME
IF FILENAME="END" THEN STOP
OPEN FILENAME TO FILE ELSE
    PRINT "CAN'T OPEN FILE ":FILENAME
    PRINT "PLEASE ENTER NEW FILENAME "
    CLEARDATA
    GOTO TEN:
END
TWENTY:
INPUT RECORD
READ REC FROM FILE,RECORD ELSE GOTO TEN:
PRINT REC<1>
GOTO TEN:
TEST.FILE.
0 records listed.
```

CLEARFILE statement

Syntax

CLEARFILE [*file.variable*] [ON ERROR *statements*] [LOCKED *statements*]

Description

Use the CLEARFILE statement to delete all records in an open dictionary or data file. You cannot use this statement to delete the file itself. Each file to be cleared must be specified in a separate CLEARFILE statement.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information on default files, see the OPEN statement).

The CLEARFILE statement fails and the program terminates with a runtime error message if:

- The file is neither accessible nor open.
- *file.variable* evaluates to the null value.
- A distributed file contains a part file that cannot be accessed, but the CLEARFILE statement clears those part files still available.
- A transaction is active. That is, you cannot execute this statement between a [BEGIN TRANSACTION statement](#) (or [TRANSACTION START statement](#)) and the [COMMIT statement](#) (or [TRANSACTION START statement](#)) or [ROLLBACK statement](#) that ends the transaction.

The ON ERROR Clause

The ON ERROR clause is optional in the CLEARFILE statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the CLEARFILE statement.

If a fatal error occurs and the ON ERROR clause was not specified or was ignored, the following occurs:

- An error message appears.
- The current program terminates.

- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number. If a CLEARFILE statement is used when any portion of a file is locked, the program waits until the file is released. The ON ERROR clause is not supported if the CLEARFILE statement is within a transaction.

The LOCKED Clause

The LOCKED clause is optional, but recommended.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the CLEARFILE statement from processing. The LOCKED clause is executed if one of the following conflicting [locks](#) exists:

- Exclusive file lock
- Intent file lock
- Shared file lock
- Update record lock
- Shared record lock

If the CLEARFILE statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the [STATUS function](#) is the terminal number of the user who owns the conflicting lock.

Example

```
OPEN " ", "TEST.FILE" ELSE PRINT "NOT OPEN"  
EXECUTE "LIST TEST.FILE"  
CLEARFILE  
CHAIN "LIST TEST.FILE"
```

This is the program output:

```
LIST TEST.FILE 11:37:45am 03-22-94 PAGE 1
TEST.FILE
ONE
TWO
THREE
3 records listed.
LIST TEST.FILE 11:37:46am 03-22-94 PAGE 1
TEST.FILE.
0 records listed.
```

CLEARPROMPTS statement

Syntax

CLEARPROMPTS

CALL !CLEAR.PROMPTS

Description

Use the CLEARPROMPTS statement to clear the value of the inline prompt. Once a value is entered for an in-line prompt, the prompt continues to have that value until a CLEARPROMPTS statement is executed, unless the in-line prompt control option A is specified. CLEARPROMPTS clears all values that have been entered for inline prompts.

For information about in-line prompts, see the [ILPROMPT function](#).

CLEARSELECT statement

Syntax

```
CLEARSELECT [ALL | list.number]
```

Description

Use the CLEARSELECT statement to clear an active select list. This statement is normally used when one or more select lists have been generated but are no longer needed. Clearing select lists prevents remaining select list entries from being used erroneously.

Use the keyword ALL to clear all active select lists. Use *list.number* to specify a numbered select list to clear. *list.number* must be a numeric value from 0 through 10. If neither ALL nor *list.number* is specified, select list 0 is cleared.

If *list.number* evaluates to the null value, the CLEARSELECT statement fails and the program terminates with a run-time error message.

PICK, REALITY, and IN2 Flavors

PICK, REALITY, and IN2 flavor accounts store select lists in list variables instead of numbered select lists. In those accounts, and in programs that use the VAR.SELECT option of the [\\$OPTIONS statement](#), the syntax of CLEARSELECT is:

```
CLEARSELECT [ALL | list.variable]
```

Example

The following program illustrates the use of CLEARSELECT to clear a partially used select list. The report is designed to display the first 40-odd hours of lessons. A CLEARSELECT is used so that all the selected records are not printed. Once the select list is cleared, the **READNEXT statement ELSE** clause is executed.

```
OPEN 'SUN.SPORT' TO FILE ELSE STOP "CAN'T OPEN FILE"
HOURS=0
*
EXECUTE 'SSELECT SUN.SPORT BY START BY INSTRUCTOR'
*
START:
READNEXT KEY ELSE
    PRINT 'FIRST WEEK', HOURS
    STOP
END
READ MEMBER FROM FILE,KEY ELSE GOTO START:
HOURS=HOURS+MEMBER<4>
PRINT MEMBER<1>,MEMBER<4>
IF HOURS>40 THEN
    *****
    CLEARSELECT
    *****
    GOTO START:
END
GOTO START:
END
```

This is the program output:

```
14 records selected to Select List #0
4309      1
6100      4
3452      3
6783     12
5390      9
4439      4
6203     14
FIRST WEEK                                47
```

CLOSE statement

Syntax

CLOSE [*file.variable*] [ON ERROR *statements*]

Description

Use the CLOSE statement after opening and processing a file. Any file locks or record locks are released.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed. If the file is neither accessible nor open, or if *file.variable* evaluates to the null value, the CLOSE statement fails and the program terminates with a run-time error message.

The ON ERROR Clause

The ON ERROR clause is optional in the CLOSE statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the CLOSE statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

Example

```
CLEAR
OPEN ' ', 'EX.BASIC' TO DATA ELSE STOP
READ A FROM DATA, 'XYZ' ELSE STOP
A<3>='*'
WRITE A ON DATA, 'XYZ'
CLOSE DATA
```

CLOSESEQ statement

Syntax

CLOSESEQ *file.variable* [ON ERROR *statements*]

Description

Use the CLOSESEQ statement after opening and processing a file opened for sequential processing. CLOSESEQ makes the file available to other users.

file.variable specifies a file previously opened with an [OPENSEQ statement](#). If the file is neither accessible nor open, the program terminates with a runtime error message. If *file.variable* is the null value, the CLOSESEQ statement fails and the program terminates with a run-time error message.

The ON ERROR Clause

The ON ERROR clause is optional in the CLOSESEQ statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the CLOSESEQ statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

Example

In this example, the CLOSESEQ statement closes FILE.E, making it available to other users:

```
OPENSEQ 'FILE.E', 'RECORD1' TO FILE ELSE ABORT
READSEQ A FROM FILE THEN PRINT A ELSE STOP
CLOSESEQ FILE
END
```

closeSocket function

Syntax

closeSocket(*socket_handle*)

Description

Use the **closeSocket** function to close a socket connection.

socket_handle is the handle to the socket you want to close.

The following table describes the status of each return code.

Return Code	Status
0	Success.
Non-zero	See Socket Function Error Return Codes.

Return Code Status

CloseXMLData function

Syntax

Status=**CloseXMLData**(*xml_data_handle*)

Description

After you finish using an XML data, use CloseXMLData to close the dynamic array variable.

Parameter

The following table describes the parameter of the syntax.

Parameter	Description
<i>xml_data_handle</i>	The name of the XML data file handle created by the OpenXMLData() function.

CloseXMLData Parameter

The return value is one of the following:

XML.SUCCESS	Success
XML.ERROR	Failure
XML.INVALID.HANDLE2	Invalid <i>xml_data_handle</i>

Example

The following example illustrates use of the CloseXMLData function:

```
status = CloseXMLData(STUDENT_XML)
```

COL1 function

Syntax

COL1 ()

Description

Use the COL1 function after the execution of a FIELD function to return the numeric value for the character position that immediately precedes the selected substring (see the [FIELD function](#)). Although the COL1 function takes no arguments, parentheses are required to identify it as a function.

The value obtained from COL1 is local to the program or subroutine executing the FIELD function. Before entering a subroutine, the current value of COL1 in the main program is saved. The value of COL1 in the subroutine is initialized as 0. When control is returned to the calling program, the saved value of COL1 is restored.

If no FIELD function precedes the COL1 function, a value of 0 is returned. If the delimiter expression of the FIELD function is an empty string or the null value, or if the string is not found, the COL1 function returns a 0 value.

Examples

The FIELD function in the following example returns the substring CCC. COL1() returns 8, the position of the delimiter (\$) that precedes CCC.

```
SUBSTRING=FIELD ( "AAA$BBB$CCC" , ' $ ' , 3 )  
POS=COL1 ( )
```

In the following example, the FIELD function returns a substring of 2 fields with the delimiter (.) that separates them: 4.5. COL1() returns 6, the position of the delimiter that precedes 4.

```
SUBSTRING=FIELD ( "1.2.3.4.5" , ' . ' , 4 , 2 )  
POS=COL1 ( )
```

COL2 function

Syntax

COL2 ()

Description

Use the COL2 function after the execution of a FIELD function to return the numeric value for the character position that immediately follows the selected substring (see the [FIELD function](#)). Although the COL2 function takes no arguments, parentheses are required to identify it as a function.

The value obtained from COL2 is local to the program or subroutine executing the FIELD function. Before entering a subroutine, the current value of COL2 in the main program is saved. The value of COL2 in the subroutine is initialized as 0. When control is returned to the calling program, the saved value of COL2 is restored.

If no FIELD function precedes the COL2 function, a value of 0 is returned. If the delimiter expression of the FIELD function is an empty string or the null value, or if the string is not found, the COL2 function returns a 0 value.

Examples

The FIELD function in the following example returns the substring 111. COL2() returns 4, the position of the delimiter (#) that follows 111.

```
SUBSTRING=FIELD("111#222#3","#",1)
P=COL2( )
```

In the following example, the FIELD function returns a substring of two fields with the delimiter (&) that separates them: 7&8. COL2() returns 5, the position of the delimiter that follows 8.

```
SUBSTRING=FIELD("&7&8&B&","&",2,2)
S=COL2( )
```


In the next example, FIELD() returns the whole string, because the delimiter (.) is not found. COL2() returns 6, the position after the last character of the string.

```
SUBSTRING=FIELD( "9*8*7" , " . " , 1 )  
Y=COL2 ( )
```

In the next example, FIELD() returns an empty string, because there is no tenth occurrence of the substring in the string. COL2() returns 0 because the substring was not found.

```
SUBSTRING=FIELD( "9*8*7" , "*" , 10 )  
O=COL2 ( )
```

COMMIT statement

Syntax

COMMIT [WORK] [THEN *statements*] [ELSE *statements*]

Description

Use the COMMIT statement to commit all file I/O changes made during a transaction. The WORK keyword is provided for compatibility with SQL syntax conventions; it is ignored by the compiler.

A transaction includes all statements between a [BEGIN TRANSACTION statement](#) and the [COMMIT statement](#) or [ROLLBACK statement](#) that ends the transaction. Either a COMMIT or a ROLLBACK statement ends the current transaction.

The COMMIT statement can either succeed or fail.

When a subtransaction commits, it makes the results of its database operations accessible to its parent transaction. The subtransaction commits to the database only if all of its predecessors up to the top-level transaction are committed.

If a top-level transaction succeeds, all changes to files made during the active transaction are committed to disk.

If a subtransaction fails, all its changes are rolled back and do not affect the parent transaction. If the top-level transaction fails, none of the changes made during the active transaction are committed, and the database remains unaffected by the failed transaction. This ensures that the database is maintained in a consistent state.

If the COMMIT statement succeeds, the THEN statements are executed; any ELSE statements are ignored. If COMMIT fails, any ELSE statements are executed. After the THEN or the ELSE statements are executed, control is transferred to the statement following the next [END TRANSACTION statement](#).

All [locks](#) obtained during a transaction remain in effect for the duration of the active transaction; they are not released by a [RELEASE statement](#), [WRITE statements](#), [WRITEV statement](#), or [MATWRITE statements](#) that are part of the transaction. The parent transaction adopts the acquired or promoted locks. If a subtransaction rolls back, any locks that have been acquired or promoted within that transaction are demoted or released.

The COMMIT statement that ends the top-level transaction releases locks set during that transaction. Locks obtained outside the transaction are not affected by the COMMIT statement.

If no transaction is active, the COMMIT statement generates a runtime warning, and the ELSE statements are executed.

Example

This example begins a transaction that applies locks to rec1 and rec2. If no errors occur, the COMMIT statement ensures that the changes to rec1 and rec2 are written to the file. The locks on rec1 and rec2 are released, and control is transferred to the statement following the END TRANSACTION statement.

```
BEGIN TRANSACTION
  READU data1 FROM file1,rec1 ELSE ROLLBACK
  READU data2 FROM file2,rec2, ELSE ROLLBACK
  .
  .
  .
  WRITE new.data1 ON file1,rec1 ELSE ROLLBACK
  WRITE new.data2 ON file2,rec2 ELSE ROLLBACK
  COMMIT WORK
END TRANSACTION
```

The update record lock on rec1 is not released on completion of the first [WRITE statements](#) but on completion of the COMMIT statement.

COMMON statement

Syntax

COM[MON] [/name/] *variable* [, *variable* ...]

Description

Use the COMMON statement to provide a storage area for variables. Variables in the common area are accessible to main programs and external subroutines. Corresponding variables can have different names in the main program and in external subroutines, but they must be defined in the same order. The COMMON statement must precede any reference to the variables it names.

A common area can be either named or unnamed. An unnamed common area is lost when the program completes its execution and control returns to the UniVerse command level. A named common area remains available for as long as the user remains in the UniVerse environment.

The common area name can be of any length, but only the first 31 characters are significant.

Arrays can be dimensioned and named with a COMMON statement. They can be redimensioned later with a [DIMENSION statement](#), but the COMMON statement must appear before the DIMENSION statement. When an array is dimensioned in a subroutine, it takes on the dimensions of the array in the main program regardless of the dimensions stated in the COMMON statement. For a description of dimensioning array variables in a subroutine, see the [CALL statement](#).

When programs share a common area, use the [\\$INCLUDE statement](#) to define the common area in each program.

Example

Program:

```
COMMON NAME, ADDRESS (15, 6), PHONE
```

Subroutine:

```
COMMON A, B (15, 6), C
```

In this example the variable pairs NAME and A, ADDRESS and B, PHONE and C are stored in the same memory location.

COMPARE function

Syntax

COMPARE (*string1*, *string2* [*.justification*])

Description

Use the COMPARE function to compare two strings and return a numeric value indicating the result.

string1, *string2* specify the strings to be compared.

justification is either L for left-justified comparison or R for right-justified comparison. (Any other value causes a run-time warning, and 0 is returned.)

The comparison can be left-justified or right-justified. A right-justified comparison compares numeric substrings within the specified strings as numbers. The numeric strings must occur at the same character position in each string. For example, a right-justified comparison of the strings AB100 and AB99 indicates that AB100 is greater than AB99 since 100 is greater than 99. A right-justified comparison of the strings AC99 and AB100 indicates that AC99 is greater since C is greater than B.

If neither L nor R is specified, the default comparison is left-justified.

The following list shows the values returned:

Value	Description
-1	<i>string1</i> is less than <i>string2</i> .
0	<i>string1</i> equals <i>string2</i> or the justification expression is not valid.
1	<i>string1</i> is greater than <i>string2</i> .

Return Values

If NLS is enabled, the COMPARE function uses the sorting algorithm and the Collate convention specified in the NLS.LC.COLLATE file in order to compare the strings. For more information about conventions, see the *UniVerse NLS Guide*.

Examples

In the following example, the strings AB99 and AB100 are compared with the right-justified option and the result displayed. In this case the result displayed is -1.

```
PRINT COMPARE('AB99','AB100','R')
```

An example in NLS mode follows. It compares the strings anilno and anillo, returning the result as 1. It sets the locale to Spanish and compares the strings again. In this case, the result displayed is -1.

```
$INCLUDE UNIVERSE.INCLUDE UVNLSLOC.H
x=SETLOCALE( UVLC$ALL, 'OFF' )
PRINT COMPARE( 'anilno', 'anillo', 'L' )
x=SETLOCALE( UVLC$ALL, 'ES-SPANISH' )
PRINT COMPARE( 'anilno', 'anillo', 'L' )
```

This is the program output:

```
1
-1
```

The CONTINUE statement is a loop-controlling statement. For syntax details, see the [FOR statement](#) and the [LOOP statement](#).

CONVERT function

Syntax

CONVERT (*expression1*, *expression2*, *variable*)

Description

Use the CONVERT function to return a copy of *variable* with every occurrence of specified characters in *variable* replaced with other specified characters. Every time a character to be converted appears in *variable*, it is replaced by the replacement character.

expression1 specifies a list of characters to be converted. *expression2* specifies the corresponding replacement characters. The first character of *expression2* replaces all instances of the first character of *expression1*, the second character of *expression2* replaces all instances of the second character of *expression1*, and so on.

If *expression2* contains more characters than *expression1*, the extra characters are ignored. If *expression1* contains more characters than *expression2*, the characters with no corresponding *expression2* characters are deleted from the result.

If *variable* is the null value, null is returned. If either *expression1* or *expression2* is the null value, the CONVERT function fails and the program terminates with a run-time error message.

The CONVERT function works similarly to the [CONVERT statement](#).

Example

```
A="NOW IS THE TIME"  
PRINT A  
A=CONVERT('TI','XY',A)  
PRINT A  
A=CONVERT('XY','T',A)  
PRINT A
```


This is the program output:

```
NOW IS THE TIME  
NOW YS XHE XYME  
NOW S THE TME
```

CONVERT statement

Syntax

CONVERT *expression1* TO *expression2* IN *variable*

Description

Use the CONVERT statement to replace every occurrence of specific characters in a string with other characters. Every time the character to be converted appears in the string, it is replaced by the replacement character.

expression1 specifies a list of characters to be converted. *expression2* specifies a list of replacement characters. The first character of *expression2* replaces all instances of the first character of *expression1*, the second character of *expression2* replaces all instances of the second character of *expression1*, and so on.

If *expression2* contains more characters than *expression1*, the extra characters are ignored. If *expression1* contains more characters than *expression2*, the characters with no corresponding *expression2* characters are deleted from the variable.

If *variable* is the null value, null is returned. If either *expression1* or *expression2* evaluates to the null value, the CONVERT statement fails and the program terminates with a run-time error message.

Example

```
A="NOW IS THE TIME"  
PRINT A  
CONVERT 'TI' TO 'XY' IN A  
PRINT A  
CONVERT 'XY' TO 'T' IN A  
PRINT A
```

This is the program output:

```
NOW IS THE TIME  
NOW YS XHE XYME  
NOW S THE TME
```

COS function

Syntax

`COS (expression)`

Description

Use the COS function to return the trigonometric cosine of an angle. *expression* is an angle expressed as a numeric value in degrees. The COS function is the inverse of the [ACOS function](#).

Values outside the range of 0 to 360 degrees are interpreted as modulo 360. Numbers greater than 1E17 produce a warning message and 0 is returned. If *expression* evaluates to the null value, null is returned.

Example

```
PRINT "COS(45) = " : COS(45)
END
```

This is the program output:

```
COS(45) = 0.7071
```

COSH function

Syntax

COSH (*expression*)

Description

Use the COSH function to return the hyperbolic cosine of *expression*. *expression* must be a numeric value.

If *expression* evaluates to the null value, null is returned.

Example

```
PRINT "COSH(2) = ":COSH(2)
```

This is the program output:

```
COSH(2) = 3.7622
```

COUNT function

Syntax

COUNT (*string*, *substring*)

Description

Use the COUNT function to return the number of times a substring is repeated in a string value.

string is an expression that evaluates to the string value to be searched. *substring* is an expression that evaluates to the substring to be counted. *substring* can be a character string, a constant, or a variable.

If *substring* does not appear in *string*, a 0 value is returned. If *substring* is an empty string, the number of characters in *string* is returned. If *string* is the null value, null is returned. If *substring* is the null value, the COUNT function fails and the program terminates with a run-time error message.

By default, each character in string is matched to *substring* only once. Therefore, when *substring* is longer than one character and a match is found, the search continues with the character following the matched substring. No part of the matched string is recounted toward another match. For example, the following statement counts two occurrences of substring TT and assigns the value 2 to variable C:

```
C = COUNT ('TTTT', 'TT')
```

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavors, the COUNT function continues the search with the next character regardless of whether it is part of the matched string. For example, the following statement counts three occurrences of substring TT:

```
C = COUNT ('TTTT', 'TT')
```

Use the COUNT.OVLP option of the [\\$OPTIONS statement](#) to get this behavior in IDEAL and INFORMATION flavor accounts.

Example

```
A=COUNT ( 'ABCAGHDALL', 'A' )  
PRINT "A= ", A  
*  
Z= 'S#FF##G#JJJJ#'  
Q=COUNT (Z, '#')  
PRINT "Q= ", Q  
*  
Y=COUNT ( '11111111', '11' )  
PRINT "Y= ", Y
```

This is the program output:

```
A=      3  
Q=      5  
Y=      4
```

COUNTS function

Syntax

COUNTS (*dynamic.array*, *substring*)

CALL –COUNTS (*return.array*, *dynamic.array*, *substring*)

CALL !COUNTS (*return.array*, *dynamic.array*, *substring*)

Description

Use the COUNTS function to count the number of times a substring is repeated in each element of a dynamic array. The result is a new dynamic array whose elements are the counts corresponding to the elements in *dynamic.array*.

dynamic.array specifies the dynamic array whose elements are to be searched.

substring is an expression that evaluates to the substring to be counted. *substring* can be a character string, a constant, or a variable.

Each character in an element is matched to *substring* only once. Therefore, when *substring* is longer than one character and a match is found, the search continues with the character following the matched substring. No part of the matched element is recounted toward another match.

If *substring* does not appear in an element, a 0 value is returned. If *substring* is an empty string, the number of characters in the element is returned. If *substring* is the null value, the COUNTS function fails and the program terminates with a runtime error message.

If any element in *dynamic.array* is the null value, null is returned.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavors, the COUNTS function continues the search with the next character regardless of whether it is part of the matched string. Use the COUNT.OVLP option of the [\\$OPTIONS statement](#) to get this behavior in IDEAL and INFORMATION flavor accounts.

Example

```
ARRAY="A":@VM:"AA":@SM:"AAAAA"  
PRINT COUNTS (ARRAY, "A")  
PRINT COUNTS (ARRAY, "AA")
```

This is the program output:

```
1V2S5  
0V1S2
```

CREATE statement

Syntax

CREATE *file.variable* { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the CREATE statement after an [OPENSEQ statement](#) to create a record in a type 1 or type 19 UniVerse file or to create a UNIX or DOS file. CREATE creates the record or file if the OPENSEQ statement fails. An OPENSEQ statement for the specified *file.variable* must be executed before the CREATE statement to associate the path or record ID of the file to be created with the *file.variable*. If *file.variable* is the null value, the CREATE statement fails and the program terminates with a runtime error message.

Use the CREATE statement when OPENSEQ cannot find a record or file to open and the next operation is to be a [NOBUF statement](#), [READSEQ statement](#), or [READBLK statement](#). You need not use the CREATE statement if the first file operation is a [WRITESEQ statement](#), since WRITESEQ creates the record or file if it does not exist.

If the record or file is created, the THEN statements are executed, and the ELSE statements are ignored. If no THEN statements are specified, program execution continues with the next statement.

If the record or file is not created, the ELSE statements are executed; any THEN statements are ignored.

File Buffering

Normally UniVerse uses buffering for sequential input and output operations. Use the NOBUF statement after an OPENSEQ statement to turn off buffering and cause all writes to the file to be performed immediately. For more information about file buffering, see the NOBUF statement.

Example

In the following example, RECORD4 does not yet exist. When OPENSEQ fails to open RECORD4 to the file variable FILE, the CREATE statement creates RECORD4 in the type 1 file FILE.E and opens it to the file variable FILE.

```
OPENSEQ 'FILE.E', 'RECORD4' TO FILE
      ELSE CREATE FILE ELSE ABORT
WEOFSEQ FILE
WRITESEQ 'HELLO, UNIVERSE' TO FILE ELSE STOP
```

createCertification function

Syntax

createCertificate(*action, req, signKey, keyPass, CAcert, days, extensions, certOut*)

Description

The **createCertificate()** function generates a certificate. The certificate can either be a self-signed certificate as a root CA that can then be used later to sign other certificates, or it can be a CA signed certificate. The generated certificate conforms to X509V3 standard.

As input, a certificate request file must be specified by *req*. Two actions can be chosen, self-signing or CA-signing. For self-signing, a key file must be specified by *signKey*. For CA-signing, a CA certificate file must be specified by *CAcert*, along with the CA private key specified by *signKey*. The output certificate file is specified by *certOut*. These files should all be in PEM format.

The *days* parameter specifies the number of days the generated certificate is valid. The certificate is valid starting from the current date until the number of days specified expires. If an invalid *days* value is provided (0 or negative) the default value of 365 (one year) will be used.

This function is provided mainly for the purpose of enabling application development and testing. As such, the certificate generated contains only a minimum amount of information and does not allow any extensions specified by the X509 standard and that are supported by many other vendors. It is recommended that you implement a complete PKI solution partnered with a reputed PKI solution vendor.



Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>action</i>	1 - Self-signing. 2 - CA-signing.
<i>req</i>	A string containing the certificate request file name.
<i>signKey</i>	A String containing the private key file name.
<i>keyPass</i>	A string containing the pass phrase to protect the private key.
<i>CAcert</i>	A string containing the CA certificate.
<i>days</i>	The number of days the certificate is valid for. The default is 365 days.
<i>extensions</i>	A string containing extension specifications.
<i>certOut</i>	A string containing the generated certificate file.

createCertificate Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Cannot read certificate request file.
2	Cannot read the key file.
3	Cannot read the CA certificate file.
4	Cannot generate the certificate.

Return Code Status

createCertRequest function

Syntax

createCertRequest(*key*, *inFormat*, *keyLoc*, *algorithm*, *digest*, *passPhrase*, *subjectData*, *outFile*, *outFormat*)

Description

The **createCertRequest**() function generates a PKCS #10 certificate request from a private key in PKCS #8 form and a set of user specified data. The request can be sent to a CA or used as a parameter to **createCertificate**() as described in “Creating a Certificate” to obtain an X.509 public key certificate.

The private key and its format, type, algorithm and pass phrase are specified the same as described in the “Generating a Key Pair,” section above.

The certificate request will typically contain the information described in the following table.

Item	Description
<i>Version</i>	Defaults to 0.
<i>Subject</i>	The certificate holder’s identification data. This includes, country, state/province, locality (city), organization, unit, common name, email address, etc.
<i>Public key</i>	The key’s algorithm (RSA or DSA) and value.
<i>Signature</i>	The requester’s signature, (signed by the private key).

Certificate Request Information

The subject data must be provided by the requester through the dynamic array, *subjectData*. It contains @FM separated attributes in the form of “attri=value”.

The commonly used *subjectData* attributes are described in the following table.

Item	Description	Example
<i>C</i>	Country	C=US
<i>ST</i>	State	ST=Colorado
<i>L</i>	Locality	L=Denver
<i>O</i>	Organization	O=MyCompany
<i>OU</i>	Organization Unit	OU=Sales
<i>CN</i>	Common Name	CN=service@mycompany.com
<i>Email</i>	Email Address	Email=john.doe@mycompany.com

subjectData Attributes

Be aware that since the purpose of a certificate is to associate the certificate's bearer with his or her identity, in order for the outside party to verify the identity of the certificate's holder, some recognizable characteristics should be built between the holder and verifier. For example, it is a general practice that a server's certificate uses its domain name (such as myServer.com) as its common name (CN).

Digest specifies what algorithm is going to be used to generate a Message Authentication Code (MAC) which will then be signed with the provided private key as a digital signature as part of the request. Currently only two algorithms, MD5 and SHA1, are supported.

Note: For a DSA request, SHA1 will always be used.

For more information on certificates, see the documentation for X.509 and PKCS #10.



Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>key</i>	A string containing the key or name of the file storing the key.
<i>inFormat</i>	The key format. 1 - PEM 2 - DER
<i>keyLoc</i>	1 - Put the key into string <code>privKey/pubKey</code> . 2 - Put the key into a file.
<i>algorithm</i>	1 - RSA 2 - DSA
<i>digest</i>	1 - MD5 2 - SHA1
<i>passPhrase</i>	A string storing the pass phrase to protect the private key.
<i>subjectData</i>	The Requester's identification information.
<i>outFile</i>	A string containing the path name of the file where the certificate request is stored.
<i>outFormat</i>	The generated certificate format. 1 - PEM 2 - DER

createCertRequest Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Private key file cannot be opened.
2	Unrecognized key or certificate format.
3	Unrecognized key type.

Return Code Status

Return Code	Status
4	Unrecognized encryption algorithm.
5	Unrecognized key (corrupted key or algorithm mismatch).
6	Invalid pass phrase.
7	Invalid subject data (illegal format or unrecognized attribute, etc.).
8	Invalid digest algorithm.
9	Output file cannot be created.
99	Cert Request cannot be generated.
Return Code Status (Continued)	

createRequest function

Syntax

createRequest(*URL*, *http_method*, *request_handle*)

Description

The **createRequest** function creates an HTTP request and returns a handle to the request.

URL is a string containing the URL for a resource on a web server. An accepted URL must follow the specified syntax defined in RFC 1738. The general format is: `http://<host>:<port>/<path>?<searchpart>`. The host can be either a name string or IP address. The port is the port number to connect to, which usually defaults to 80 and is often omitted, along with the preceding colon. The path tells the web server which file you want, and, if omitted, means “home page” for the system. The searchpart can be used to send additional information to a web server.

http_method is a string which indicates the method to be performed on the resource. See the table below for the available (case-sensitive) methods.

request_handle is a handle to the request object.

The following table describes the available methods for *http_method*.

Method	Description
GET	Retrieves whatever information, in the form of an entity, identified by the Request-URI. If the Request-URI refers to a data-producing process, it is the produced data which shall be returned as the entity in the response and not the source text of the process, unless that text happens to be the output of the process.
POST	[:<MIME-type>] For this method, it can also have an optional MIME -type to indicate the content type of the data the request intends to send. If no MIME-type is given, the default content type will be “application/x-www-form-urlencoded.” Currently, only “multipart/form-data” is internally supported, as described in function <code>addRequestParameter()</code> and <code>submitRequest()</code> , although other “multipart/*” data can also be sent if the user can assemble it on his/her own. (The multipart/form-data format itself is thoroughly described in RFC 2388).
HEAD	The HEAD method is identical to GET except that the server MUST NOT return a message-body in the response. The metainformation contained in the HTTP headers in response to a HEAD request SHOULD be identical to the information sent in response to a GET request. This method can be used for obtaining metainformation about the entity implied by the request without transferring the entity-body itself. This method is often used for testing hypertext links for validity, accessibility, and recent modification.
OPTIONS	The OPTIONS method represents a request for information about the communication options available on the request/response chain identified by the Request-URI. This method allows the client to determine the options and/or requirements associated with a resource, or the capabilities of a server, without implying a resource action or initiating a resource retrieval. HTTP 1.1 and later.
DELETE	The DELETE method requests that the origin server delete the resource identified by the Request-URI. HTTP 1.1 and later.
http_method Methods	

Method	Description
TRACE	The TRACE method is used to invoke a remote, application-layer loop- back of the request message. HTTP 1.1 and later.
PUT	The PUT method requests that the enclosed entity be stored under the supplied Request-URI. HTTP 1.1 and later but not supported.
CONNECT	/* HTTP/1.1 and later but not supported */

http_method Methods (Continued)

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid URL (Syntactically).
2	Invalid method (For HTTP 1.0, only GET/POST/HEAD)

Return Code Status

createSecureRequest function

Syntax

createSecureRequest(*URL*, *http_method*, *request_handle*, *security_context*)

Description

The **createSecureRequest** function behaves exactly the same as the **createRequest()** function, except for the fourth parameter, a handle to a security context, which is used to associate the security context with the request. If the URL does not start with “https” then the parameter is ignored. If the URL starts with “https” but an invalid context handle or no handle is provided, the function will abort and return with an error status.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>URL</i>	A string containing the URL for a resource on a web server. An accepted URL must follow the specified syntax defined in RFC 1738. The general format is: http://<host>:<port>/<path>?<searchpart>. The host can be either a name string or IP address. The port is the port number to connect to, which usually defaults to 80 and is often omitted, along with the preceding colon. The path tells the web server which file you want, and, if omitted, means “home page” for the system. The searchpart can be used to send additional information to a web server.
<i>http_method</i>	A string which indicates the method to be performed on the resource. See the table below for the available (case-sensitive) methods.
<i>request_handle</i>	A handle to the request object.
<i>securityContext</i>	A handle to the security context.

createSecureRequest Parameters



The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid URL (Syntactically).
2	Invalid method (For HTTP 1.0, only GET/POST/HEAD)

Return Code Status

***Note:** If URL does include a searchpart, it must be in its encoded format (space is converted into +, and other non-alphanumeric characters are converted into %HH format. See `addRequestParameter()` for more details). However, host and path are allowed to have these “unsafe” characters. UniVerse BASIC will encode them before communicating with the web server.*

createSecurityContext function

Syntax

createSecurityContext(*context, version*)

Description

The **createSecurityContext**() function creates a security context and returns a handle to the context.

A security context is a data structure that holds all aspects of security characteristics that the application intends to associate with a secured connection. Specifically, the following information may be held for each context:

- Protocol version
- Sender's certificate to be sent to the peer
- Issuer's certificate or certificate chain to be used to authenticate incoming certificate
- Certificate verification depth
- Certificate Revocation List
- Sender's private key for signature and key exchange
- Flag to perform client authentication (useful for server socket only)
- Context ID and time stamp

For any given connection, not all of the information is required.

A version (SSL version 2 or 3 or TLS version 1) can be associated with a security context. If no version is provided (i.e. a null string is sent), the default value will be SSL version 3.

For secure socket connections, both socket APIs, **openSecureSocket()** and **initSecureServerSocket()** must be called to associate a security context with a connection.

For secure HTTP connection (https), a valid context handle must be supplied with the **createSecureRequest()** function.

All aspects of a context can be changed by the API's described below.

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security context handle.
<i>version</i>	A string with the following values: SSLv2, SSLv3 or TLSv1.

createSecurityContext Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Security context could not be created.
2	Invalid version.

Return Code Status

CRT statement

Syntax

CRT [*print.list*]

Description

Use the CRT statement to print data on the screen, regardless of whether a PRINTER ON statement has been executed. The syntax for *print.list* is the same as for a [PRINT statement](#).

print.list can contain any BASIC expression. The elements of the list can be numeric or character strings, variables, constants, or literal strings; the null value, however, cannot be output. The list can consist of a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no *print.list* is designated, a blank line is output.

Expressions separated by commas are printed at preset tab positions. You can use multiple commas together to cause multiple tabulation between expressions.

Expressions separated by colons are concatenated. That is, the expression following the colon is printed immediately after the expression preceding the colon. To print a list without a LINEFEED and RETURN, end the *print.list* with a colon (:).

The CRT statement works similarly to the [DISPLAY statement](#).

If NLS is enabled, the CRT statement uses the terminal map in order to print. For more information about maps and devices, see the *UniVerse NLS Guide*.

Example

```
CRT "This can be used to print something on the"  
CRT "terminal while"  
CRT "the PRINTER ON statement is in effect."
```


The program output on the terminal is:

```
This can be used to print something on the  
terminal while  
the PRINTER ON statement is in effect.
```

DATA statement

Syntax

DATA *expression* [,*expression* ...]

Description

Use the DATA statement to place values in an input stack. These values can be used as responses to INPUT statements executed later in the program or in a subroutine (see the [INPUT statement](#)). The values can also serve as responses to UniVerse commands that request input.

Expressions used in DATA statements can be numeric or character string data. The null value cannot be stored in the input stack. If *expression* evaluates to null, the DATA statement fails and the program terminates with a runtime error message.

Put a comma at the end of each line of a DATA statement to indicate that more data expressions follow on the next line.

The order in which expressions are specified in the DATA statement is the order in which the values are accessed by subsequent INPUT statements: first-in, first-out. When all DATA values have been exhausted, the INPUT statement prompts the user for a response at the terminal.

The DATA statement must be executed before an INPUT statement that is to use *expression* for input.

You can store up to 512 characters in a data stack.

You can list the current data in the stack from your program by accessing the @DATA.PENDING variable with the statement:

```
PRINT @DATA.PENDING
```

Example

In the following example, the INPUT NBR statement uses the first value placed in the input stack by the DATA statement, 33, as the value of NBR. The INPUT DESCR statement uses the second value, 50, as the value of DESCR. The INPUT PRICE statement uses the third value, 21, as the value of PRICE.

```
X=33;   Y=50;  Z=21
DATA  X,Y,Z
X=Y+Z
*
INPUT  NBR
INPUT  DESCR
INPUT  PRICE
INPUT  QTY
PRINT  NBR,DESCR,PRICE,QTY
```

This is the program output:

```
?33
?50
?21
?2
33      50      21      2
```

The value of NBR is the value of X when the DATA statement is executed, not the current value of X (namely, Y+Z). The INPUT QTY statement has no corresponding value in the input stack, so it prompts the user for input.

DATE function

Syntax

DATE ()

Description

Use the DATE function to return the numeric value of the internal system date. Although the DATE function takes no arguments, parentheses are required to identify it as a function.

The internal format for the date is based on a reference date of December 31, 1967, which is day 0. All dates thereafter are positive numbers representing the number of days elapsed since day 0. All dates before day 0 are negative numbers representing the number of days before day 0. For example:

Date	Internal Representation
December 10, 1967	-21
November 15, 1967	-46
February 15, 1968	46
January 1, 1985	6575

Internal Formats for Dates

Example

```
PRINT DATE()  
PRINT OCONV(DATE() , "D2 / " )
```

This is the program output:

```
9116  
12/15/92
```

DBTOXML function

Syntax

DBTOXML(*xml_document*, *doc_location*, *u2xmap_file*, *u2xmap_location*, *condition*, status)

Description

To create an XML document from the UniVerse database using UniVerse BASIC, use the DBTOXML function.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xml_document</i>	The name of the XML document to create.
<i>doc_flag</i>	A flag defining the type of <i>xml_document</i> . Valid values are: <ul style="list-style-type: none">■ XML.FROM.DOM - <i>xml_document</i> is a DOM handle.■ XML.FROM.FILE - <i>xml_document</i> is a file name.■ XML.FROM.STRING - <i>xml_document</i> is a string located within the UniVerse BASIC program..
<i>u2xmap_file</i>	The name of the U2XMAP file to use to produce the XML document.
<i>u2xmap_location</i>	A flag indicating if the mapping file is the U2XMAP file itself or a string located within the UniVerse BASIC program. Valid values are: <ul style="list-style-type: none">■ XMAP.FROM.FILE - the mapping rules are contained in a U2XMAP file.■ XMAP.FROM.STRING - <i>u2xmapping_rules</i> is the name of the variable containing the mapping rules.
<i>condition</i>	The conditions to use when selecting data for the XML document.
Status	The return code.

DBTOXML Parameters

DCOUNT function

Syntax

DCOUNT (*string*, *delimiter*)

Description

Use the DCOUNT function to return the number of delimited fields in a data string.

string is an expression that evaluates to the data string to be searched.

delimiter is an expression that evaluates to the delimiter separating the fields to be counted. *delimiter* can be a character string of 0, 1, or more characters.

DCOUNT differs from the [COUNT function](#) in that it returns the number of values separated by delimiters rather than the number of occurrences of a character string. Two consecutive delimiters in *string* are counted as one field. If *delimiter* evaluates to an empty string, a count of 1 plus the number of characters in the string is returned. If *string* evaluates to an empty string, 0 is returned.

If *string* evaluates to the null value, null is returned. If *delimiter* evaluates to the null value, the DCOUNT function fails and the program terminates with a run-time error message.

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavors, the DCOUNT function continues the search with the next character regardless of whether it is part of the matched delimiter string. Use the COUNT.OVLP option of the [\\$OPTIONS statement](#) to get this behavior in IDEAL and INFORMATION flavor accounts.

Example

```
REC="88.9.B.7"  
Q=DCOUNT(REC,'.')  
PRINT "Q= ",Q  
REC=34:@VM:55:@VM:88:@VM:"FF":@VM:99:@VM:"PP"  
R=DCOUNT(REC,@VM)  
PRINT "R= ",R
```

This is the program output:

```
Q=      4  
R=      6
```


DEACTIVATEKEY statement

Syntax

DEACTIVATEKEY <*key.id*>, <*password*> [ON <*hostname*>]

Description

Use the DEACTIVATEKEY command to deactivate one or more encryption keys. This command is useful to deactivate keys to make your system more secure.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>key.id</i>	The key ID to deactivate.
<i>password</i>	The password corresponding to <i>key.id</i> .
ON <i>hostname</i>	The name of the remote host on which you want to deactivate the encryption key.

DEACTIVATEKEY Parameters

Note: You can deactivate only keys with password protection with this command. Keys that do not have password protection are automatically activated and cannot be deactivated.



DEBUG statement

Syntax

DEBUG

Description

Use the DEBUG statement to invoke RAID, the interactive UniVerse BASIC debugger. The DEBUG statement takes no arguments. When this statement is encountered, program execution stops and the double colon (::) prompt appears, waiting for a RAID command. The following table summarizes the RAID commands.

Command	Action
<i>line</i>	Displays the specified line of the source code.
<i>/[string]</i>	Searches the source code for <i>string</i> .
B	Set a RAID breakpoint.
C	Continue program execution.
D	Delete a RAID breakpoint.
G	Go to a specified line or address and continue program execution.
H	Display statistics for the program.
I	Display and execute the next object code instruction.
L	Print the next line to be executed.
M	Set watchpoints.
Q	Quit RAID.
R	Run the program.
S	Step through the UniVerse BASIC source code.

RAID Commands

Command	Action
T	Display the call stack trace.
V	Enter verbose mode for the M command.
V*	Print the compiler version that generated the object code.
W	Display the current window.
X	Display the current object code instruction and address.
X*	Display local run machine registers and variables.
Z	Display the next 10 lines of source code.
\$	Turn on instruction counting.
#	Turn on program timing.
+	Increment the current line or address.
–	Decrement the current line or address.
.	Display the last object code instruction executed.
<i>variable/</i>	Print the value of <i>variable</i> .
<i>variable!string</i>	Change the value of <i>variable</i> to <i>string</i> .

RAID Commands (Continued)

DEFFUN statement

Syntax

```
DEFFUN function [ ( [MAT] argument [ , [MAT] argument ... ] ) ]  
[CALLING call.ID]
```

Description

Use the DEFFUN statement to define a user-written function. You must declare a user-defined function before you can use it in a program. The DEFFUN statement provides the compiler with information such as the function name and the number and type of arguments. You can define a user-written function only once in a program. A subsequent DEFFUN statement for an already defined user-written function causes a fatal error.

function is the name of the user-written function.

arguments supply up to 254 arguments in the DEFFUN statement. To pass an array, you must precede the array name with the keyword MAT. An extra argument is hidden so that the user-defined function can use it to return a value. An extra argument is retained by the user-written function so that a value is returned by a RETURN (*value*) statement (for more information see the [RETURN \(value\) statement](#)). If the RETURN (*value*) statement specifies no value, an empty string is returned. The extra argument is reported by the MAP and MAKE.MAPE.FILE commands.

call.ID is an expression that evaluates to the name by which the function is called if it is not the same as the function name. It can be a quoted string (the call ID itself) or a variable that evaluates to the call ID. If you do not use the CALLING clause, the user-defined function is presumed to be defined in the VOC file and cataloged without any prefix.

Examples

The following example defines a user-written function called MYFUNC with the arguments or formal parameters A, B, and C:

```
FUNCTION MYFUNC(A, B, C)
  Z = ...
  RETURN (Z)
END
```

The next example declares the function MYFUNC. It uses the function with the statement `T = MYFUNC(X, Y, Z)`. The actual parameters held in X, Y, and Z are referenced by the formal parameters A, B, and C, so the value assigned to T can be calculated.

```
DEFFUN MYFUNC(X, Y, Z)
  T = MYFUNC(X, Y, Z)
END
```

DEL statement

Syntax

DEL *dynamic.array* < *field#* [, *value#* [, *subvalue#*]] >

Description

Use the DEL statement to delete a field, value, or subvalue from a dynamic array. The DEL statement works similarly to the [DELETE function](#).

dynamic.array is an expression that evaluates to a dynamic array. If *dynamic.array* evaluates to the null value, null is returned.

field# is an expression that evaluates to the field in *dynamic.array*. *value#* is an expression that evaluates to the value in the field. *subvalue#* is an expression that evaluates to the subvalue in the value. These expressions are called delimiter expressions. The numeric values of the delimiter expressions specify which field, value, or subvalue to delete. The entire position is deleted, including its delimiter characters.

value# and *subvalue#* are optional. If they are equal to 0, the entire field is deleted. If *subvalue#* is equal to 0 and *value#* and *field#* are greater than 0, the specified value in the specified field is deleted. If all three delimiter expressions are greater than 0, only the specified subvalue is deleted.

If any delimiter expression is the null value, the DEL statement fails and the program terminates with a run-time error message.

If a higher-level delimiter expression has a value of 0 when a lower-level delimiter expression is greater than 0, the 0 delimiter is treated as if it were equal to 1. The delimiter expressions are, from highest to lowest: field, value, and subvalue.

If the DEL statement references a subelement of a higher element whose value is the null value, the dynamic array is unchanged. Similarly, if all delimiter expressions are 0, the original string is returned.

Examples

In the following examples a field mark is shown by **F**, a value mark is shown by **v**, and a subvalue mark is shown by **s**.

The first example deletes field 1 and sets **Q** to VAL1vSUBV1sSUBV2FFSUBV3sSUBV4:

```
R="FLD1":@FM:"VAL1":@VM:"SUBV1":@SM:"SUBV2":@FM:@FM:"SUBV3":@SM:"SUBV4"
Q=R
DEL Q<1,0,0>
```

The next example deletes the first subvalue in field 4 and sets the value of **Q** to FLD1FVAL1vSUBV1sSUBV2FFSUBV4:

```
Q=R
DEL Q<4,1,1>
```

The next example deletes the second value in field 2 and sets the value of **Q** to FLD1FVAL1FFSUBV3sSUBV4:

```
Q=R
DEL Q<2,2,0>
```

The next example deletes field 3 entirely and sets the value of **Q** to FLD1FVAL1vSUBV1sSUBV2FFSUBV3sSUBV4:

```
Q=R
DEL Q<3,0,0>
```

The next example deletes the second subvalue in field 4 and sets the value of **Q** to FLD1FVAL1vSUBV1sSUBV2FFSUBV3:

```
Q=R
DEL Q<4,1,2>
```

DELETE function

Syntax

DELETE (*dynamic.array*, *field#*[,*value#*[,*subvalue#*]])

Description

Use the DELETE function to erase the data contents of a specified field, value, or subvalue and its corresponding delimiter from a dynamic array. The DELETE function returns the contents of the dynamic array with the specified data removed without changing the actual value of the dynamic array.

dynamic.array is an expression that evaluates to the array in which the field, value, or subvalue to be deleted can be found. If *dynamic.array* evaluates to the null value, null is returned.

field# is an expression that evaluates to the field in the dynamic array; *value#* is an expression that evaluates to the value in the field; *subvalue#* is an expression that evaluates to the subvalue in the value. The numeric values of the delimiter expressions specify which field, value, or subvalue to delete. The entire position is deleted, including its delimiting characters.

value# and *subvalue#* are optional. If they are equal to 0, the entire field is deleted. If *subvalue#* is equal to 0 and *value#* and *field#* are greater than 0, the specified value in the specified field is deleted. If all three delimiter expressions are greater than 0, only the specified subvalue is deleted.

If any delimiter expression is the null value, the DELETE function fails and the program terminates with a run-time error message.

If a higher-level delimiter expression has a value of 0 when a lower-level delimiter is greater than 0, the 0 delimiter is treated as if it were equal to 1. The delimiter expressions are, from highest to lowest: field, value, and subvalue.

If the DELETE function references a subelement of a higher element whose value is the null value, the dynamic array is unchanged. Similarly, if all delimiter expressions are 0, the original string is returned.

Examples

In the following examples a field mark is shown by **F**, a value mark is shown by **V**, and a subvalue mark is shown by **S**.

The first example deletes field 1 and sets **Q** to VAL1VSUBV1SSUBV2FFSUBV3SSUBV4:

```
R="FLD1":@FM:"VAL1":@VM:"SUBV1":@SM:"SUBV2":@FM:@FM:"SUBV3":@SM:"SUBV4"
Q=DELETE (R,1)
```

The next example deletes the first subvalue in field 4 and sets the value of **Q** to FLD1FVAL1VSUBV1SSUBV2FFSUBV4:

```
Q=DELETE (R,4,1,1)
```

The next example deletes the second value in field 2 and sets the value of **Q** to FLD1FVAL1FFSUBV3SSUBV4:

```
Q=DELETE (R,2,2)
```

The next example deletes field 3 entirely and sets the value of **Q** to FLD1FVAL1VSUBV1SSUBV2FSUBV3SSUBV4:

```
Q=DELETE (R,3,0,0)
```

The next example deletes the second subvalue in field 4 and sets the value of **Q** to FLD1FVAL1VSUBV1SSUBV2FFSUBV3:

```
Q=DELETE (R,4,1,2)
```

DELETE statements

Syntax

```
DELETE [file.variable,] record.ID [ON ERROR statements]  
      [LOCKED statements]  
      [THEN statements] [ELSE statements]  
  
DELETEU [file.variable,] record.ID [ON ERROR statements]  
      [LOCKED statements]  
      [THEN statements] [ELSE statements]
```

Description

Use the DELETE statements to delete a record from a UniVerse file. If you specify a file variable, the file must be open when the DELETE statement is encountered (see the [OPEN statement](#)).

file.variable is a file variable from a previous OPEN statement.

record.ID is an expression that evaluates to the record ID of the record to be deleted.

If the file does not exist or is not open, the program terminates and a runtime error results. If you do not specify a file variable, the most recently opened default file is used (see the OPEN statement for more information on default files). If you specify both a file variable and a record ID, you must use a comma to separate them.

If the file is an SQL table, the effective user of the program must have SQL DELETE privilege to delete records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

The record is deleted, and any THEN statements are executed. If the deletion fails, the ELSE statements are executed; any THEN statements are ignored.

If a record is locked, it is not deleted, and an error message is produced. The ELSE statements are not executed.

If either *file.variable* or *record.ID* evaluates to the null value, the DELETE statement fails and the program terminates with a run-time error message.

The DELETEU Statement

Use the DELETEU statement to delete a record without releasing the update record lock set by a previous READU statement (see the [READ statements](#)).

The file must have been previously opened with an OPEN statement. If a file variable was specified in the OPEN statement, it can be used in the DELETEU statement. You must place a comma between the file variable and the record ID expression. If no file variable is specified in the DELETEU statement, the statement applies to the default file. See the [OPEN statement](#) for a description of the default file.

The ON ERROR Clause

The ON ERROR clause is optional in the DELETE statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the DELETE statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

The LOCKED Clause

The LOCKED clause is optional, but recommended.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the DELETE statement from processing. The LOCKED clause is executed if one of the following conflicting [locks](#) exists:

- Exclusive file lock
- Intent file lock
- Shared file lock
- Update record lock
- Shared record lock

If the DELETE statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the STATUS function is the terminal number of the user who owns the conflicting lock.

Releasing the Record Lock

A record lock held by a DELETEU statement can be released explicitly with a [RELEASE](#) statement or implicitly with [WRITE statements](#), [WRITEV statement](#), [MATWRITE statements](#), or [DELETE statements](#). The record lock is released when you return to the UniVerse prompt.

Examples

```
OPEN " ", "MLIST" TO MALIST ELSE STOP
PRINT "FILE BEFORE DELETE STATEMENT:"
EXECUTE "COUNT MLIST"
PRINT
DELETE MALIST, "JONES"
PRINT "FILE AFTER DELETE STATMENT:"
EXECUTE "LIST MLIST"
```

This is the program output:

```
FILE BEFORE DELETE STATEMENT:

3 records listed.

FILE AFTER DELETE STATMENT:

2 records listed.
```

In the following example, the data portion of the SUBSIDIARIES files is opened to the file variable SUBS. If the file cannot be opened an appropriate message is printed. The record MADRID is read and then deleted from the file. An update record lock had been set and is maintained by the DELETEU statement.

```
OPEN "", "SUBSIDIARIES" TO SUBS
READU REC FROM SUBS, 'MADRID'
    ELSE STOP 'Sorry, cannot open Subsidiaries file'
DELETEU SUBS, "MADRID"
```

DELETELIST statement

Syntax

DELETELIST *listname*

Description

Use the DELETELIST statement to delete a select list saved in the &SAVEDLISTS& file.

listname can evaluate to the form:

record.ID

or:

record.ID account.name

record.ID is the name of a select list in the &SAVEDLISTS& file. If you specify *account.name*, the &SAVEDLISTS& file of the specified account is used instead of the local &SAVEDLISTS& file.

If *listname* evaluates to the null value, the DELETELIST statement fails and the program terminates with a run-time error message.

Use the DELETEDU statement to maintain an update record lock while performing [DELETE statements](#).

DESCRINFO function

Syntax

DESCRINFO(*key*, *variable*)

Description

The DESCRINFO function returns requested information (*key*) about a variable.

Set the *key* value to 1 to obtain information about the type of variable. Set the *key* value to 2 to obtain the reuse flag of the variable. Any other value is invalid, and will result in the program exiting.

If the *key* value is 1, the return type indicates the following type of variable:

Return Value	Type
0	unassigned variable
1	integer
2	numeric
3	string
4	file
5	array
6	subroutine
7	sequential file
8	GCI descriptor
9	NULL value
10	ODBC descriptor

DESCRINFO Return Values

Example

The following example illustrates the DESCRINFO function.

```
A=1
B="DENVER"
C=10.7

VAL1 = DESCRINFO(1,A)
PRINT VAL1

VAL2 = DESCRINFO(1,B)
PRINT VAL2

VAL3 = DESCRINFO(1,C)
PRINT VAL3
```

This program returns the following results:

```
RUN &BP& DESCRINFO
1
3
2
```

DIGEST function

Syntax

DIGEST(*algorithm*, *data*, *dataLoc*, *result*)

Description

The **DIGEST()** function generates a message digest of supplied data. A message digest is the result of a one-way hash function (digest algorithm) performed on the message. Message digest has the unique properties that a slight change in the input will result in a significant difference in the resulting digest. Therefore, the probability of two different messages resulting in the same digest (collision) is very unlikely. It is also virtually impossible to reverse to the original message from a digest. Message digest is widely used for digital signatures and other purposes.

The desired digest algorithm is specified in *algorithm*. The two supported digest algorithms are **MD5** (Message Digest 5, 128-bit) and **SHA1** (Secure Hash Algorithm 1, 160-bit). Data and its location are specified by *data* and *dataLoc*, respectively. The arrived digest will be put into a dynamic array in *result*. Since digest is short and has a fixed length, it is always put into a string and no file option is provided. The result can be in either binary or hex format.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>algorithm</i>	A string containing the digest algorithm name (either “MD5” or “SHA1”).

DIGEST Parameters

Parameter	Description
<i>data</i>	Data or the name of the file containing the data to be digested.
<i>dataLoc</i>	1 - Data in a string 2 - Data in a file
<i>result</i>	A string to store the digest result.

DIGEST Parameters (Continued)

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Unsupported digest algorithm.
2	The data file cannot be read.
3	Message digest cannot be obtained.
4	Invalid parameters.

Return Code Status

DIMENSION statement

Syntax

`DIM[ENSION] matrix (rows, columns) [, matrix (rows, columns) ...]`

`DIM[ENSION] vector (subscript) [, vector (subscript) ...]`

Description

Use the DIMENSION statement to define the dimensions of an array variable before referencing the array in the program. For a matrix (a two-dimensional array), use the DIMENSION statement to set the maximum number of rows and columns available for the elements of the array. For a vector (a one-dimensional array), use the DIMENSION statement to set the maximum value of the subscript (the maximum elements) in the array.

matrix and *vector* can be any valid variable name. The maximum dimension can be any valid numeric expression. When specifying the two dimensions of a matrix, you must use a comma to separate the row and column expressions. These expressions are called indices.

You can use a single DIMENSION statement to define multiple arrays. If you define more than one array with a DIMENSION statement, you must use commas to separate the array definitions.

The DIMENSION statement declares only the name and size of the array. It does not assign values to the elements of the array. Assignment of values to the elements is done with the [MAT statement](#), [MATPARSE statement](#), [MATREAD statements](#), [MATREADU statement](#), and [assignment statements](#).

The DIMENSION statement in an IDEAL or INFORMATION flavor account is executed at run time. The advantage of the way UniVerse handles this statement is that the amount of memory allocated is not determined until the DIM statement is executed. This means that arrays can be redimensioned at run time.

When redimensioning an array, you can change the maximum number of elements, rows, columns, or any combination thereof. You can even change the dimensionality of an array (that is, from a one-dimensional to a two-dimensional array or vice versa).

The values of the array elements are affected by redimensioning as follows:

- Common elements (those with the same indices) are preserved.
- New elements (those that were not indexed in the original array) are initialized as unassigned.
- Abandoned elements (those that can no longer be referenced in the altered array) are lost, and the memory space is returned to the operating system.

The DIMENSION statement fails if there is not enough memory available for the array. When this happens, the [INMAT function](#) is set to a value of 1.

An array variable that is passed to a subroutine in its entirety as an argument in a CALL statement cannot be redimensioned in the subroutine. Each array in a subroutine must be dimensioned once. The dimensions declared in the subroutine DIMENSION statement are ignored, however, when an array is passed to the subroutine as an argument (for more information, see the [CALL statement](#)).

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavor accounts, arrays are created at compile time, not run time. Arrays are not redimensionable, and they do not have a zero element. To get the same characteristics in an INFORMATION or IDEAL flavor account, use the STATIC.DIM option of the [\\$OPTIONS statement](#).

Examples

```
DIM ARRAY (2, 2)
ARRAY (1, 1) = "KK"
ARRAY (1, 2) = "GG"
ARRAY (2, 1) = "MM"
ARRAY (2, 2) = "NN"
```

In the next example warning messages are printed for the unassigned elements in the matrix. The elements are assigned empty strings as their values.

```
DIM ARRAY (2, 3)
*
PRINT
FOR X=1 TO 2
  FOR Y=1 TO 3
    PRINT "ARRAY (":X:"," :Y: ") ", ARRAY (X, Y)
  NEXT Y
NEXT X
DIM S (3, 2)
```

```

S(1,1)=1
S(1,2)=2
S(2,1)=3
S(2,2)=4
S(3,1)=5
S(3,2)=6

```

In the next example the common elements are preserved. Those elements that cannot be referenced in the new matrix (S(3,1), S(3,2)) are lost.

```

DIM S(2,2)
*
PRINT
FOR X=1 TO 2
FOR Y=1 TO 2
PRINT "S(":X:",":Y:") ", S(X,Y)
NEXT Y
NEXT X

```

This is the program output:

```

ARRAY(1,1)      KK
ARRAY(1,2)      GG
ARRAY(1,3)      Program 'DYNAMIC.DIMENSION':
Line 12, Variable previously undefined, empty string used.

ARRAY(2,1)      MM
ARRAY(2,2)      NN
ARRAY(2,3)      Program 'DYNAMIC.DIMENSION':
Line 12, Variable previously undefined, empty string used.

S(1,1)  1
S(1,2)  2
S(2,1)  3
S(2,2)  4

```

DISABLEDEC statement

Syntax

DISABLEDEC <filename> [, <multilevel-filename>], <field_list>

Description

Use the DISABLEDEC command to turn off decryption on a file or fields you specify.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>filename</i>	The name of the file on which you want to disable decryption.
<i>field_list</i>	A comma-separated list of fields for which you want to disable decryption. Do not enter spaces between the field names.

DISABLEDEC Parameters

DISPLAY statement

Syntax

DISPLAY [*print.list*]

Description

Use the DISPLAY statement to print data on the screen, regardless of whether a PRINTER ON statement has been executed. The syntax for *print.list* is the same as for [PRINT statement](#).

The elements of the list can be numeric or character strings, variables, constants, or literal strings; the null value, however, cannot be output. The list can consist of a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no *print.list* is designated, a blank line is output.

Expressions separated by commas are printed at preset tab positions. You can use multiple commas together to cause multiple tabulation between expressions.

Expressions separated by colons are concatenated. That is, the expression following the colon is printed immediately after the expression preceding the colon. To print a list without a LINEFEED and RETURN, end the print list with a colon (:).

The DISPLAY statement works similarly to the [CRT statement](#).

Example

```
DISPLAY "This can be used to print something on the  
DISPLAY "terminal while"  
DISPLAY "the PRINTER ON statement is in effect."
```

The program output on the terminal is:

```
This can be used to print something on the  
terminal while  
the PRINTER ON statement is in effect.
```

DIV function

Syntax

DIV (*dividend*, *divisor*)

Description

Use the DIV function to calculate the value of the quotient after *dividend* is divided by *divisor*.

The dividend and divisor expressions can evaluate to any numeric value. The only exception is that *divisor* cannot be 0. If either *dividend* or *divisor* evaluates to the null value, null is returned.

Example

```
X=100;   Y=25  
Z = DIV (X,Y)  
PRINT Z
```

This is the program output:

4

DIVS function

Syntax

DIVS (*array1*, *array2*)

CALL –DIVS (*return.array*, *array1*, *array2*)

CALL !DIVS (*return.array*, *array1*, *array2*)

Description

Use the DIVS function to create a dynamic array containing the result of the element-by-element division of two dynamic arrays.

Each element of *array1* is divided by the corresponding element of *array2* with the result being returned in the corresponding element of a new dynamic array. If elements of *array1* have no corresponding elements in *array2*, *array2* is padded with ones and the *array1* elements are returned. If an element of *array2* has no corresponding element in *array1*, 0 is returned. If an element of *array2* is 0, a run-time error message is printed and a 0 is returned. If either element of a corresponding pair is the null value, null is returned.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A=10:@VM:15:@VM:9:@SM:4  
B=2:@VM:5:@VM:9:@VM:2  
PRINT DIVS(A,B)
```

This is the program output:

```
5V3V1S4V0
```

DOWNCASE function

Syntax

DOWNCASE (*expression*)

Description

Use the DOWNCASE function to change all uppercase letters in *expression* to lowercase. If *expression* evaluates to the null value, null is returned.

DOWNCASE is equivalent to OCONV("MCL").

If NLS is enabled, the DOWNCASE function uses the conventions specified by the Ctype category for the Lowercase field of the NLS.LC.CTYPE file to change the letters in *expression*. For more information about the NLS.LC.CTYPE file, see the *UniVerse NLS Guide*.

Example

```
A="DOWN CASE DOES THIS:  "  
PRINT A:DOWNCASE(A)  
B="Down Case Does This:  "  
PRINT B:DOWNCASE(B)
```

This is the program output:

```
DOWN CASE DOES THIS:  down case does this:  
Down Case Does This:  down case does this:
```

DQUOTE function

Syntax

DQUOTE (*expression*)

Description

Use the DQUOTE function to enclose an expression in double quotation marks. If *expression* evaluates to the null value, null is returned (without quotation marks).

Example

```
PRINT DQUOTE(12 + 5) : " IS THE ANSWER."  
END
```

This is the program output:

```
"17" IS THE ANSWER.
```

DTX function

Syntax

DTX (*number* [,*size*])

Description

Use the DTX function to convert a decimal integer to its hexadecimal equivalent.

size indicates the minimum size which the hexadecimal character string should have. This field is supplemented with zeros if appropriate.

If *number* evaluates to the null value, null is returned. If *size* is the null value, the DTX function fails and the program terminates with a runtime error message.

Example

```
X = 25
Y = DTX (X)
PRINT Y
Y = DTX (X, 4)
PRINT Y
END
```

This is the program output:

```
19
0019
```

EBCDIC function

Syntax

EBCDIC (*expression*)

Description

Use the EBCDIC function to convert each character of *expression* from its ASCII representation value to its EBCDIC representation value. The EBCDIC and [ASCII function](#) perform complementary operations. Data that is not represented in ASCII code produces undefined results.

If *expression* evaluates to the null value, the EBCDIC function fails and the program terminates with a runtime error message.

Example

```
X = 'ABC 123'
Y = EBCDIC(X)
PRINT "ASCII", "EBCDIC", " X "
PRINT "-----", "-----", "----"
FOR I = 1 TO LEN (X)
PRINT SEQ(X[I,1]) , SEQ(Y[I,1]),X[I,1]
NEXT I
```

This is the program output:

ASCII	EBCDIC	X
-----	-----	---
65	193	A
66	194	B
67	195	C
32	64	
49	241	1
50	242	2
51	243	3

ECHO statement

Syntax

ECHO { ON | OFF | *expression* }

Description

Use the ECHO statement to control the display of input characters on the screen.

If ECHO ON is specified, subsequent input characters are displayed, or echoed, on the screen. If ECHO OFF is specified, subsequent input characters are assigned to the [INPUT statement](#) variables but are not displayed on the screen.

The ability to turn off character display is useful when the keyboard is to be used for cursor movement or for entering password information. If *expression* evaluates to true, ECHO is turned ON. If *expression* evaluates to false, ECHO is turned OFF. If *expression* evaluates to the null value, it is treated as false, and ECHO is turned OFF.

Example

```
PROMPT " "  
ECHO OFF  
PRINT "ENTER YOUR PASSWORD"  
INPUT PWORD  
ECHO ON
```

This is the program output:

```
ENTER YOUR PASSWORD
```

ENABLEDEC statement

Syntax

ENABLEDEC <filename> [, <multilevel-filename>], <field_list>

Description

Use the ENABLEDEC command to activate decryption on a file or fields you specify.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>filename</i>	The name of the file on which you want to enable decryption.
<i>field_list</i>	A comma-separated list of fields for which you want to enable decryption. Do not enter spaces between the field names.

ENABLEDEC Parameters

ENCODE function

Syntax

ENCODE(*algorithm, action, data, dataLoc, result, resultLoc*)

Description

The **ENCODE()** function performs data encoding on input data. Currently only Base64 encoding is supported. Base 64 encoding is designed to represent arbitrary sequences of octets that do not need to be humanly readable. A 65-character subset of US-ASCII is used, enabling 6-bits to be represented per printable character. The subset has the important property that it is represented identically in all versions of ISO646, including US-ASCII, and all characters in the subset are also represented identically in all versions of EBCDIC. The encoding process represents 24-bit groups of input bits as output strings of 4 encoded characters. The encoded output stream must be represented in lines of no more than 76 characters each. All line breaks must be ignored by the decoding process. All other characters not found in the 65-character subset should trigger a warning by the decoding process.

The function can perform either encoding or decoding, as specified by *action*. The data can either be in the dynamic array, *data*, or in a file whose name is specified in *data*, determined by *dataLoc*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>algorithm</i>	A string containing the encode method name. Base64 is currently the only supported method.
<i>action</i>	1 - Encode 2 - Decode
<i>data</i>	Data or the name of the file containing the data to be encoded or decoded.

ENCODE Parameters

Parameter	Description
<i>dataLoc</i>	1 - Data in a string 2 - Data in a file
<i>result</i>	Encoded or decoded data or the name of the file storing the processed data.
<i>resultLoc</i>	1 - Result in a string 2 - Result in a file.

ENCODE Parameters (Continued)

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Unsupported algorithm.
2	Invalid parameters (invalid data or result location type, etc.).
3	The data cannot be read.
4	The data cannot be encoded or decoded.

Return Code Status

ENCRYPT function

Syntax

ENCRYPT(*algorithm, action, data, dataLoc, key, keyLoc, keyAction, salt, IV, result, resultLoc*)

Description

The **ENCRYPT()** function performs symmetric encryption operations. Various block and stream symmetric ciphers can be called through this function. The supported ciphers are listed below.

Ciphers are specified by *algorithm* and are not case sensitive. Base64 encoding and decoding can be specified with the *action* parameter. If encoding is specified, the encrypted data is Base64 encoded before being entered into *result*. If decoding is specified, the data is Base64 decoded before being encrypted. The data and its location are specified by *data* and *dataLoc*, respectively. *Key* can be explicitly specified or read from a file, or, alternatively, derived on the fly, specified by *keyAction*, in which case the *key* string is used as a pass phrase to derive the actual key. The encrypted or decrypted data is put into the dynamic array *result*, or a file, as specified by *resultLoc*.

Salt is used to provide more security against certain kinds of cryptanalysis attacks, such as dictionary attacks. If an empty *salt* is supplied, an internally generated salt will be used in deriving the key. *Salt* is ignored when *action* is set to decrypt. *IV* (Initialization Vector) is used to provide additional security to some block ciphers. It does not need to be secret but should be fresh, meaning different for each encrypted data. If an existing key is supplied, *IV* is generally needed. However if the encryption key is to be derived from a pass phrase, *IV* can be generated automatically. Both *salt* and *IV* must be provided in hexadecimal format.

Note: Some ciphers are more secure than others. For more details, please refer to the publications listed under “Additional Reading.”

The following ciphers are supported. All cipher names are not case sensitive.

Note: Due to export restrictions, all ciphers may not be available for a specific distribution.



56-bit key DES algorithms:

Algorithm	Description
des-cbc	DES in CBC mode
des	Alias for des-cbc
des-cfb	DES in CFB mode
des-ofb	DES in OFB mode
des-ecb	DES in ECB mode
56-bit DES algorithms	

112-bit key DES algorithms:

Algorithm	Description
des-ede-cbc	Two key triple DES EDE in CBC mode
des-ede	Alias for des-ede-cbc
des-ede-cfb	Two key triple DES EDE in CFB mode
des-ede-ofb	Two key triple DES EDE in OFB mode
112-bit DES algorithms	

168-bit key DES algorithms:

Algorithm	Description
des-ede3-cbc	Three key triple DES EDE in CBC mode
des-ede3	Alias for des-ede3-cbc
des3	Alias for des-ede3-cbc
des-ede3-cfb	Three key triple DES EDE in CFB mode
des-ede3-ofb	Three key triple DES EDE in OFB mode
168-bit DES algorithms	

RC2 algorithms:

Algorithm	Description
rc2-cbc	128-bit RC2 in CBC mode
rc2	Alias for rc2-cbc
rc2-cfb	128-bit RC2 in CFB mode
rc2-ecb	128-bit RC2 in ECB mode
rc2-ofb	128-bit RC2 in OFB mode
rc2-64-cbc	64-bit RC2 in CBC mode
rc2-40-cbc	40-bit RC2 in CBC mode
RC2 algorithms	

RC4 algorithms:

Algorithm	Description
rc4	128-bit RC4
rc4-64	64-bit RC4
rc4-40	40-bit RC4
RC4 algorithms	

RC5 algorithms (all 128-bit key):

Algorithm	Description
rc5-cbc	RC5 in CBC mode
rc5	Alias for rc5-cbc
rc5-cfb	RC5 in CFB mode
rc5-ecb	RC5 in ECB mode
rc5-ofb	RC5 in OFB mode
RC5 algorithms	

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>algorithm</i>	A string containing the cipher name.
<i>action</i>	1 - Encrypt 2 - Base64 encode after encryption 3 - Decrypt 4 - Base64 decode before encryption
<i>data</i>	Data or the name of the file containing the data to be processed.
<i>dataLoc</i>	1 - Data in a string 2 - Data in a file
<i>key</i>	The actual key (password) or file name containing the key.
<i>keyLoc</i>	1 - Key in data 2 - Key in file
<i>keyAction</i>	1 - Use actual key 2 - Derive key from pass phrase
<i>Salt</i>	A string containing the Salt value.
<i>IV</i>	A string containing IV.
<i>result</i>	The result buffer or the name of the file storing the result.
<i>resultLoc</i>	1 - Result in a string 2 - Result in a file.

ENCRYPT Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid cipher.
2	Invalid parameters (location/action value is out of range, etc.).
3	The data cannot be read.
4	The key cannot be derived.
5	Base 64 encoding/decoding error.
6	Encryption/decryption error.
Return Code Status	

END statement

Syntax

END

Description

Use the END statement to terminate a BASIC program or a section of an [IF statement](#), [READ statements](#), or [OPEN statement](#).

An END statement is the last statement in a UniVerse BASIC program; it indicates the logical end of the program. When an END statement that is not associated with an IF, READ, or OPEN statement is encountered, execution of the program terminates. You can use comments after the END statement.

You can also use the END statement with conditional statements in the body of a program. In this case END indicates the end of a multistatement conditional clause.

INFORMATION and REALITY Flavors

In INFORMATION and REALITY flavors a warning message is printed if there is no final END statement. The END.WARN option of the [\\$OPTIONS statement](#) prints the warning message in IDEAL, IN2, PICK, and PIOPEN flavors under the same conditions.

Example

```
A= "YES"
IF A="YES" THEN
    PRINT "THESE TWO LINES WILL PRINT ONLY"
    PRINT "WHEN THE VALUE OF 'A' IS 'YES'."
END
*
PRINT
PRINT "THIS IS THE END OF THE PROGRAM"
END ; * END IS THE LAST STATEMENT EXECUTED
```

This is the program output:

```
THESE TWO LINES WILL PRINT ONLY  
WHEN THE VALUE OF 'A' IS 'YES'.
```

```
THIS IS THE END OF THE PROGRAM
```

END CASE statement

Use the END CASE statement to end a set of [CASE statements](#).

END TRANSACTION statement

Use the END TRANSACTION statement to specify where processing is to continue after a transaction ends.

ENTER statement

Syntax

ENTER *subroutine*

variable = 'subroutine'

ENTER @*variable*

Description

Use the ENTER statement to transfer program control from the calling program to an external subroutine without returning to the calling program. The subroutine must have been compiled and cataloged.

The ENTER statement is similar to the CALL statement, except that with the ENTER statement, program flow does not return from the entered program to the calling program (see the [CALL statement](#)). The ENTER statement also does not accept arguments.

In the PIOPEN flavor, the ENTER statement is a synonym for the CALL statement. It takes arguments and returns control to the calling program.

External subroutines can be entered directly or indirectly. To enter a subroutine indirectly, assign the name of the cataloged subroutine to a variable or to an element of an array. Use the name of this variable or array element, prefixed with an at sign (@), as the operand of the ENTER statement.

If *subroutine* evaluates to the null value, the ENTER statement fails and the program terminates with a runtime error message.

Example

The following program transfers control to the cataloged program PROGRAM2:

```
ENTER PROGRAM2
```

EOF(ARG.) function

Syntax

EOF(ARG.)

Description

Use the EOF(ARG.) function to check if the command line argument pointer is past the last command line argument. ARG. is part of the syntax of the EOF(ARG.) function and must be specified. EOF(ARG.) returns 1 (true) if the pointer is past the last command line argument, otherwise it returns 0 (false).

The *arg#* argument of the [GET\(ARG.\) statement](#) and the [SEEK\(ARG.\) statement](#) affect the value of the EOF(ARG.) function.

EQS function

Syntax

EQS (*array1*, *array2*)

CALL –EQS (*return.array*, *array1*, *array2*)

CALL !EQS (*return.array*, *array1*, *array2*)

Description

Use the EQS function to test if elements of one dynamic array are equal to the elements of another dynamic array.

Each element of *array1* is compared with the corresponding element of *array2*. If the two elements are equal, a 1 is returned in the corresponding element of a dynamic array. If the two elements are not equal, a 0 is returned. If an element of one dynamic array has no corresponding element in the other dynamic array, a 0 is returned. If either element of a corresponding pair is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array returns as *return.array*.

Example

```
A=1:@VM:45:@SM:3:@VM:"one"  
B=0:@VM:45:@VM:1  
PRINT EQS(A,B)
```

This is the program output:

```
0V1S0V0
```

EQUATE statement

Syntax

EQU[ATE] *symbol* TO *expression* [,*symbol* TO *expression* ...]

EQU[ATE] *symbol* LIT[ERALLY] *string* [,*symbol* LIT *string* ...]

Description

In an EQUATE statement, *symbol* represents the value of *expression* or *string*. You can use the two interchangeably in the program. When the program is compiled, each occurrence of *symbol* is replaced by the value of *expression* or *string*. The value is compiled as object code and does not have to be reassigned each time the program is executed.

You can define multiple symbols in a single EQUATE statement. *symbol* cannot be a number.

You can define *symbol* only once. Any subsequent EQUATE state generates a compiler error because the compiler interprets the symbol before the statement is parsed.

If you use TO as a connector, the object can be any UniVerse BASIC expression. If you use LIT or LITERALLY as a connector, the object must be a literal string.

RAID does not recognize EQUATE symbols. You must use the object value in RAID sessions.

There is no limit on the number of EQUATE statements allowed by the UniVerse BASIC compiler, except that of memory.

If *symbol* is the same as the name of a BASIC function, the function is disabled in the program. If a statement exists with the same name as a disabled function, the statement is also disabled.

Examples

In the following example, A is made equivalent to the string JANE:

```
JANE="HI"  
EQUATE A TO "JANE"
```

Next, B is made equivalent to the variable JANE:

```
EQUATE B LIT "JANE"  
PRINT "A IS EQUAL TO ":A  
PRINT "B IS EQUAL TO ":B
```

This is the program output:

```
A IS EQUAL TO JANE  
B IS EQUAL TO HI
```

In the next example COST is made equivalent to the value of the expression PRICE*QUANTITY:

```
EQUATE COST LIT "PRICE * QUANTITY"  
PRICE=3;QUANTITY=7  
PRINT "THE TOTAL COST IS $": COST
```

This is the program output:

```
THE TOTAL COST IS $21
```

The next example shows an EQUATE statement with multiple symbols:

```
EQUATE C TO "5",  
      D TO "7",  
      E LIT "IF C=5 THEN PRINT 'YES'"  
PRINT "C+D=": C+D  
E
```

This is the program output:

```
C+D=12  
YES
```

EREPLACE function

Syntax

EREPLACE (*expression*, *substring*, *replacement* [*,occurrence* [*,begin*]])

Description

Use the EREPLACE function to replace *substring* in *expression* with another substring. If you do not specify *occurrence*, each occurrence of *substring* is replaced.

occurrence specifies the number of occurrences of *substring* to replace. To replace all occurrences, specify *occurrence* as a number less than 1.

begin specifies the first occurrence to replace. If *begin* is omitted or less than 1, it defaults to 1.

If *substring* is an empty string, *replacement* is prefixed to *expression*. If *replacement* is an empty string, all occurrences of *substring* are removed.

If *expression* evaluates to the null value, null is returned. If *substring*, *replacement*, *occurrence*, or *begin* evaluates to the null value, the EREPLACE function fails and the program terminates with a run-time error message.

The EREPLACE function behaves like the CHANGE function except when *substring* evaluates to an empty string.

Example

```
A = "AAABBBCCCDDBBB"
PRINT EREPLACE (A, "BBB", "ZZZ")
PRINT EREPLACE (A, "", "ZZZ")
PRINT EREPLACE (A, "BBB", "")
```

This is the program output:

```
AAZZZCCCDZZZ
ZZZAAABBBCCCDDBBB
AAACCCDD
```

ERRMSG statement

Syntax

ERRMSG *message.ID* [,*message.ID* ...]

Description

Use the ERRMSG statement to print a formatted error message from the ERRMSG file.

message.ID is an expression evaluating to the record ID of a message to be printed on the screen. Additional expressions are evaluated as arguments that can be included in the error message.

If *message.ID* evaluates to the null value, the default error message is printed:

Message ID is NULL: undefined error

A standard Pick ERRMSG file is supplied with UniVerse. Users can construct a local ERRMSG file using the following syntax in the records. Each field must start with one of these codes shown in the following table:

Code	Action
A[(<i>n</i>)]	Display next argument left-justified; <i>n</i> specifies field length.
D	Display system date.
E [<i>string</i>]	Display record ID of message in brackets; <i>string</i> displayed after ID.
H [<i>string</i>]	Display <i>string</i> .
L [(<i>n</i>)]	Output a newline; <i>n</i> specifies number of newlines.
R [(<i>n</i>)]	Display next argument right-justified; <i>n</i> specifies field length.
S [(<i>n</i>)]	Output <i>n</i> blank spaces from beginning of line.
T	Display system time.

ERRMSG File Codes

Example

```
>ED ERRMSG 1
7 lines long.
----: P
0001: HBEGINNING OF ERROR MESSAGE
0002: L
0003: HFILE NAMED "
0004: A
0005: H" NOT FOUND.
0006: L
0007: H END OF MESSAGE
Bottom at line 7
----: Q
OPEN 'SUN.SPORT' TO test
THEN PRINT "File Opened" ELSE ERRMSG "1", "SUN.SPORT"
```

This is the program output:

```
BEGINNING OF ERROR MESSAGE
FILE NAMED "SUN.SPORT" NOT FOUND.
END OF MESSAGE
```

EXCHANGE function

Syntax

EXCHANGE (*string*, *xx*, *yy*)

Description

Use the EXCHANGE function to replace one character with another or to delete all occurrences of the specified character.

string is an expression evaluating to the string whose characters are to be replaced or deleted. If *string* evaluates to the null value, null is returned.

xx is an expression evaluating to the character to be replaced, in hexadecimal notation.

yy is an expression evaluating to the replacement character, also in hexadecimal notation.

If *yy* is FF, all occurrences of *xx* are deleted. If *xx* or *yy* consist of fewer than two characters, no conversion is done. If *xx* or *yy* is the null value, the EXCHANGE function fails and the program terminates with a run-time error message.

Note: 0x80 is treated as @NULL.STR, not as @NULL.

If NLS is enabled, EXCHANGE uses only the first two bytes of *xx* and *yy* in order to evaluate the characters. Note how the EXCHANGE function evaluates the following characters:

Bytes...	Evaluated as...
00 through FF	00 through FF
00 through FA	Unicode characters 0000 through FA
FB through FE	System delimiters

EXCHANGE Function Evaluation

For more information about character values, see the *UniVerse NLS Guide*.



Example

In the following example, 41 is the hexadecimal value for the character A and 2E is the hexadecimal value for the period character (.):

```
PRINT EXCHANGE ( 'ABABC' , '41' , '2E' )
```

This is the program output:

```
.B.BC
```

EXECUTE statement

Syntax

EXECUTE *commands* [CAPTURING *variable*] [PASSLIST [*dynamic.array*]]
[RTNLIST [*variable*]] [{ SETTING | RETURNING } *variable*]

EXECUTE *commands* [,IN < *expression*] [,OUT > *variable*]
[,SELECT[(*list*)] < *dynamic.array*] [,SELECT[(*list*)] > *variable*]
[,PASSLIST [(*dynamic.array*)]] [,STATUS > *variable*]

EXECUTE *commands* [,//IN. < *expression*] [,//OUT. > *variable*]
[,//SELECT.[(*list*)] < *dynamic.array*] [,//SELECT.[(*list*)]
> *variable*]
[,//PASSLIST.[(*dynamic.array*)]] [,//STATUS. > *variable*]

Description

Use the EXECUTE statement to execute UniVerse commands from within the BASIC program and then return execution to the statement following the EXECUTE statement.

EXECUTE creates a new environment for the executed command. This new environment is initialized with the values of the current prompt, current printer state, **Break** key counter, the values of inline prompts, KEYEDITS, KETRAPS, and KEYEXITS. If any of these values change in the new environment, the changes are not passed back to the calling environment. In the new environment, stacked @variables are either initialized to 0 or set to reflect the new environment. Nonstacked @variables are shared between the EXECUTE and calling environments.

commands can be sentences, paragraphs, verbs, procs, menus, or BASIC programs. You can specify multiple commands in the EXECUTE statement in the same way they are specified in a UniVerse paragraph. Each command or line must be separated by a field mark (ASCII CHAR 254).

The EXECUTE statement has two main syntaxes. The first syntax requires options to be separated by spaces. The second and third syntaxes require options to be separated by commas. In the third syntax, the "/" preceding the keywords and the periods following them are optional; the compiler ignores these marks. Except for the slashes and periods, the second and third syntaxes are the same.

In the first syntax the CAPTURING clause assigns the output of the executed commands to *variable*. The PASSLIST clause passes the current active select list or expression to the commands for use as select list 0. The RTNLIST option assigns select list 0, created by the commands, to *variable*. If you do not specify *variable*, the RTNLIST clause is ignored. Using the SETTING or RETURNING clause causes the @SYSTEM.RETURN.CODE of the last executed command to be placed in *variable*.

In the second syntax the executed commands use the value of *expression* in the IN clause as input. When the IN clause is used, the DATA queue is passed back to the calling program, otherwise data is shared between environments. The OUT clause assigns the output of the commands to *variable*. The SELECT clauses let you supply the select list stored in *expression* as a select list to the commands, or to assign a select list created by the commands to *variable*. If *list* is not specified, select list 0 is used. The PASSLIST clause passes the currently active select list to the commands. If you do not specify *list*, select list 0 in the current program's environment is passed as select list 0 in the executed command's environment. The STATUS clause puts the @SYSTEM.RETURN.CODE of the last executed command in *variable*.

The EXECUTE statement fails and the program terminates with a run-time error message if:

- *dynamic.array* or *expression* in the IN clause evaluates to the null value.
- The command expression evaluates to the null value.

In transactions you can use only the following UniVerse commands and SQL statements with EXECUTE:

CHECK.SUM	INSERT	SEARCH	SSELECT
COUNT	LIST	SELECT (RetrieVe)	STAT
DELETE (SQL)	LIST.ITEM	SELECT (SQL)	SUM
DISPLAY	LIST.LABEL	SORT	UPDATE
ESEARCH	RUN	SORT.ITEM	

INFORMATION Flavor

In INFORMATION flavor accounts, the EXECUTE statement without any options is the same as the [PERFORM statement](#). In this case executed commands keep the same environment as the BASIC program that called them. Use the EXEC.EQ.PERF option of the [\\$OPTIONS statement](#) to cause EXECUTE to behave like PERFORM in other flavors.

\$OPTIONS PIOPEN.EXECUTE Option

Use the PIOPEN.EXECUTE option to make the EXECUTE statement work similarly to the way it works on PI/open systems. The PIOPEN.EXECUTE option lets you use all syntaxes of the EXECUTE statement without creating a new environment for the executed command.

Executed commands keep the same environment as the BASIC program that called them. Unnamed common variables, @variables, and in-line prompts retain their values, and the DATA stack remain active. Select lists also remain active unless they are passed back to the calling program by the RTNLIST clause. If retained values change, the new values are passed back to the calling program.

Output from the CAPTURING clause does not include the trailing field mark, which the standard CAPTURING clause does.

Example

The following example performs a nested SELECT, demonstrating the use of the CAPTURING, RTNLIST, and PASSLIST keywords:

```
CMD = "SELECT VOC WITH TYPE = V"
EXECUTE CMD RTNLIST VERBLIST1
CMD = "SELECT VOC WITH NAME LIKE ...LIST..."
EXECUTE CMD PASSLIST VERBLIST1 RTNLIST VERBLIST2
CMD = "LIST VOC NAME"
EXECUTE CMD CAPTURING RERUN PASSLIST VERBLIST2
PRINT RERUN
```

The program first selects all VOC entries that define verbs, passing the select list to the variable VERBLIST1. Next, it selects from VERBLIST1 all verbs whose names contain the string LIST and passes the new select list to VERBLIST2. The list in VERBLIST2 is passed to the LIST command, whose output is captured in the variable RERUN, which is then printed.

EXIT statement

Syntax

EXIT

Description

Use the EXIT statement to quit execution of a FOR...NEXT loop or a LOOP...REPEAT loop and branch to the statement following the NEXT or REPEAT statement of the loop. The EXIT statement quits exactly one loop. When loops are nested and the EXIT statement is executed in an inner loop, the outer loop remains in control.

Example

```
COUNT = 0
LOOP
WHILE COUNT < 100 DO
  INNER = 0
  LOOP
  WHILE INNER < 100 DO
    COUNT += 1
    INNER += 1
    IF INNER = 50 THEN EXIT
  REPEAT
  PRINT "COUNT = ":COUNT
REPEAT
```

This is the program output:

```
COUNT = 50
COUNT = 100
```

EXP function

Syntax

EXP (*expression*)

Description

Use the EXP function to return the value of "e" raised to the power designated by *expression*. The value of "e" is approximately 2.71828. *expression* must evaluate to a numeric value.

If *expression* is too large or small, a warning message is printed and 0 is returned. If *expression* evaluates to the null value, null is returned.

The formula used by the EXP function to perform the calculations is

$$\text{value of EXP function} = 2.71828^{**}(\text{expression})$$

Example

```
X=5  
PRINT EXP (X-1)
```

This is the program output:

```
54.5982
```

EXTRACT function

Syntax

EXTRACT (*dynamic.array*, *field#* [, *value#* [, *subvalue#*]])

variable < *field#* [, *value#* [, *subvalue#*]] >

Description

Use the EXTRACT function to access the data contents of a specified field, value, or subvalue from a dynamic array. You can use either syntax shown to extract data. The first syntax uses the EXTRACT keyword, the second uses angle brackets.

dynamic.array is an expression that evaluates to the array in which the field, value, or subvalue to be extracted is to be found. If *dynamic.array* evaluates to the null value, null is returned.

field# specifies the field in the dynamic array; *value#* specifies the value in the field; *subvalue#* specifies the subvalue in the value. These arguments are called delimiter expressions. The numeric values of the delimiter expressions determine whether a field, a value, or a subvalue is to be extracted. *value#* and *subvalue#* are optional.

Angle brackets used as an EXTRACT function appear on the right side of an assignment statement. Angle brackets on the left side of the assignment statement indicate that a REPLACE function is to be performed (for examples, see the [REPLACE function](#)).

The second syntax uses angle brackets to extract data from dynamic arrays. *variable* specifies the dynamic array containing the data to be extracted. *field#*, *value#*, and *subvalue#* are delimiter expressions.

Here are the five outcomes that can result from the different uses of delimiter expressions:

Case	Result
Case 1:	If <i>field#</i> , <i>value#</i> , and <i>subvalue#</i> are omitted or evaluate to 0, an empty string is returned.
Case 2:	If <i>value#</i> and <i>subvalue#</i> are omitted or evaluate to 0, the entire field is extracted.
Case 3:	If <i>subvalue#</i> is omitted or specified as 0 and <i>value#</i> and <i>field#</i> evaluate to nonzero, the entire specified value in the specified field is extracted.
Case 4:	If <i>field#</i> , <i>value#</i> , and <i>subvalue#</i> are all specified and are all nonzero, the specified subvalue is extracted.
Case 5:	If <i>field#</i> , <i>value#</i> , or <i>subvalue#</i> evaluates to the null value, the EXTRACT function fails and the program terminates with a run-time error message.

Results of Delimiter Expressions

If a higher-level delimiter expression has a value of 0 when a lower-level delimiter is greater than 0, a 1 is assumed. The delimiter expressions are from highest to lowest: field, value, and subvalue.

If the EXTRACT function references a subelement of an element whose value is the null value, null is returned.

Example

In the following example a field mark is shown by **f**, a value mark is shown by **v**, and a subvalue mark is shown by **s**:

```
VAR=1:@FM:4:@VM:9:@SM:3:@SM:5:@FM:1:@VM:0:@SM:7:@SM:3
Z=EXTRACT (VAR, 1, 0, 0)
PRINT Z
*
Z=VAR<1, 1, 1>
PRINT Z
*
Z=EXTRACT (VAR, 2, 1, 1)
PRINT Z
*
Z=VAR<3, 2, 3>
PRINT Z
*
```

```
Z=EXTRACT (VAR, 10, 0, 0)
PRINT Z
*
Z=EXTRACT (VAR, 2, 2, 0)
PRINT Z
*
```

This is the program output:

```
1
1
4
3
9S3S5
```

FADD function

Syntax

FADD (*number1*, *number2*)

CALL !FADD (*return.array*, *number1*, *number2*)

Description

Use the FADD function to perform floating-point addition on two numeric values. If either number evaluates to the null value, null is returned. If either *number1* or *number2* evaluates to the null value, null is returned. *return.array* equates to *number1* plus *number2*.

This function is provided for compatibility with existing software. You can also use the + operator to perform floating-point addition.

Example

```
PRINT FADD(.234, .567)
```

This is the program output:

```
0.801
```

FDIV function

Syntax

FDIV (*number1*, *number2*)

CALL !FDIV (*return.array*, *number1*, *number2*)

Description

Use the FDIV function to perform floating-point division on two numeric values. *number1* is divided by *number2*. *return.array* equates to *number1* divided by *number2*. If *number2* is 0, a runtime error message is produced and a 0 is returned for the function. If either number evaluates to the null value, null is returned.

This function is provided for compatibility with existing software. You can also use the / operator to perform floating-point division.

Example

```
PRINT FDIV(.234, .567)
```

This is the program output:

```
0.4127
```

FFIX function

Syntax

FFIX (*number*)

Description

Use the FFIX function to convert a floating-point number to a numeric string with fixed precision. If *number* evaluates to the null value, null is returned.

This function is provided for compatibility with existing software.

FFLT function

Syntax

FFLT (*number*)

Description

Use the FFLT function to round a number to a string with a precision of 13. The number also converts to scientific notation when required for precision. If *number* evaluates to the null value, null is returned.

FIELD function

Syntax

FIELD (*string*, *delimiter*, *occurrence* [,*num.substr*])

Description

Use the FIELD function to return one or more substrings located between specified delimiters in *string*.

delimiter evaluates to any character, including field mark, value mark, and subvalue marks. It delimits the start and end of the substring. If *delimiter* evaluates to more than one character, only the first character is used. Delimiters are not returned with the substring.

occurrence specifies which occurrence of the delimiter is to be used as a terminator. If *occurrence* is less than 1, 1 is assumed.

num.substr specifies the number of delimited substrings to return. If the value of *num.substr* is an empty string or less than 1, 1 is assumed. When more than one substring is returned, delimiters are returned along with the successive substrings.

If either *delimiter* or *occurrence* is not in the string, an empty string is returned, unless *occurrence* specifies 1. If *occurrence* is 1 and *delimiter* is not found, the entire string is returned. If *delimiter* is an empty string, the entire string is returned.

If *string* evaluates to the null value, null is returned. If *string* contains CHAR(128) (that is, @NULL.STR), it is treated like any other character in a string. If *delimiter*, *occurrence*, or *num.substr* evaluate to the null value, the FIELD function fails and the program terminates with a run-time error message.

The FIELD function works identically to the GROUP function.

Examples

```
D=FIELD ( "###DHHH#KK" , " # " , 4 )
PRINT "D= " , D
```

The variable D is set to DHHH because the data between the third and fourth occurrence of the delimiter # is DHHH.

```
REC="ACADABA"  
E=FIELD(REC,"A",2)  
PRINT "E= ",E
```

The variable E is set to "C".

```
VAR="?"  
Z=FIELD("A.1234$$$$&&",VAR,3)  
PRINT "Z= ",Z
```

Z is set to an empty string since "?" does not appear in the string.

```
Q=FIELD("1+2+3ABAC","+",2,2)  
PRINT "Q= ",Q
```

Q is set to "1+2" since two successive fields were specified to be returned after the second occurrence of "+".

This is the program output:

```
D=      DHHH  
E=      C  
Z=        
Q=      1+2
```

FIELDS function

Syntax

FIELDS (*dynamic.array*, *delimiter*, *occurrence* [,*num.substr*])

CALL –FIELDS (*return.array*, *dynamic.array*, *delimiter*, *occurrence*, *num.substr*)

CALL !FIELDS (*return.array*, *dynamic.array*, *delimiter*, *occurrence*, *num.substr*)

Description

Use the FIELDS function to return a dynamic array of substrings located between specified delimiters in each element of *dynamic.array*.

delimiter evaluates to any character, excluding value and subvalue characters. It marks the start and end of the substring. If *delimiter* evaluates to more than one character, the first character is used.

occurrence specifies which occurrence of the delimiter is to be used as a terminator. If *occurrence* is less than 1, 1 is assumed.

num.substr specifies the number of delimited substrings to return. If the value of *num.substr* is an empty string or less than 1, 1 is assumed. In this case delimiters are returned along with the successive substrings. If *delimiter* or *occurrence* does not exist in the string, an empty string is returned, unless *occurrence* specifies 1. If *occurrence* is 1 and the specified delimiter is not found, the entire element is returned. If *occurrence* is 1 and *delimiter* is an empty string, an empty string is returned.

If *dynamic.array* is the null value, null is returned. If any element in *dynamic.array* is the null value, null is returned for that element. If *delimiter*, *occurrence*, or *num.substr* evaluates to the null value, the FIELDS function fails and the program terminates with a runtime error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A="000-P-0":@VM:"-H--O-":@SM:"N-I-T":@VM:"BC":@SM:"-L-"  
PRINT FIELDS(A,"-",2)
```

This is the program output:

```
PVHSIVSL
```

FIELDSTORE function

Syntax

FIELDSTORE (*string*, *delimiter*, *start*, *n*, *new.string*)

Description

Use the FIELDSTORE function to modify character strings by inserting, deleting, or replacing fields separated by specified delimiters.

string is an expression that evaluates to the character string to be modified.

delimiter evaluates to any single ASCII character, including field, value, and subvalue marks.

start evaluates to a number specifying the starting field position. Modification begins at the field specified by *start*. If *start* is greater than the number of fields in *string*, the required number of empty fields is generated before the FIELDSTORE function is executed.

n specifies the number of fields of *new.string* to insert in *string*. *n* determines how the FIELDSTORE operation is executed. If *n* is positive, *n* fields in *string* are replaced with the first *n* fields of *new.string*. If *n* is negative, *n* fields in *string* are replaced with all the fields in *new.string*. If *n* is 0, all the fields in *new.string* are inserted in *string* before the field specified by *start*.

If *string* evaluates to the null value, null is returned. If *delimiter*, *start*, *n*, or *new.string* is null, the FIELDSTORE function fails and the program terminates with a runtime error message.

Example

```
Q='1#2#3#4#5'
*
TEST1=FIELDSTORE(Q,"#",2,2,"A#B")
PRINT "TEST1= ",TEST1
*
TEST2=FIELDSTORE(Q,"#",2,-2,"A#B")
PRINT "TEST2= ",TEST2
```

```

*
TEST3=FIELDSTORE(Q,"#",2,0,"A#B")
PRINT "TEST3= ",TEST3
*
TEST4=FIELDSTORE(Q,"#",1,4,"A#B#C#D")
PRINT "TEST4= ",TEST4
*
TEST5=FIELDSTORE(Q,"#",7,3,"A#B#C#D")
PRINT "TEST5= ",TEST5

```

This is the program output:

```

TEST1=      1#A#B#4#5
TEST2=      1#A#B#4#5
TEST3=      1#A#B#2#3#4#5
TEST4=      A#B#C#D#5
TEST5=      1#2#3#4#5##A#B#C

```

FILEINFO function

Syntax

FILEINFO (*file.variable*, *key*)

Description

Use theFILEINFO function to return information about the specified file’s configuration, such as the specified file’s parameters, its modulus and load, its operating system filename, and its VOC name. The information returned depends on the file type and the value of the key.

file.variable is the file variable of an open file.

key is a number that indicates the particular information required. These key numbers are described in the Keys and Values Supplied to the FILEINFO Function table.

If the first argument is not a file variable, all keys except 0 return an empty string. A warning message is also displayed. A fatal error results if an invalid key is supplied.

Equate Names for Keys

An insert file of equate names is provided to let you use mnemonics rather than key numbers. The insert file, called FILEINFO.INS.IBAS, is located in the INCLUDE directory in the UV account directory. It is referenced in PIOPEN flavor accounts through a VOC file pointer called SYSCOM. Use the [\\$INCLUDE statement](#) to insert this file if you want to use equate names, as shown in the example. The following table lists the symbolic name, value, and description:

Symbolic Name	Value	Description
FINFOSIS.FILEVAR	0	1 if <i>file.variable</i> is a valid file variable; 0 otherwise.
FINFOS\$VOCNAME	1	VOC name of the file.
FINFOS\$PATHNAME	2	Pathname of the file.

Keys and Values Supplied to the FILEINFO Function

Symbolic Name	Value	Description
FINFO\$TYPE	3	File type as follows: 1 Static hashed 3 Dynamic hashed 4 Type 1 5 Sequential 7 Distributed and Multivolume
FINFO\$HASHALG	4	Hashing algorithm: 2 for GENERAL, 3 for SEQ.NUM.
FINFO\$MODULUS	5	Current modulus.
FINFO\$MINMODULUS	6	Minimum modulus.
FINFO\$GROUPSIZE	7	Group size, in 1-KB units.
FINFO\$LARGERECORDSIZE	8	Large record size.
FINFO\$MERGELOAD	9	Merge load parameter.
FINFO\$SPLITLOAD	10	Split load parameter.
FINFO\$CURRENTLOAD	11	Current loading of the file (%).
FINFO\$NODENAME	12	Empty string, if the file resides on the local system, otherwise the name of the node where the file resides.
FINFO\$IS.AKFILE	13	1 if secondary indexes exist on the file; 0 otherwise.
FINFO\$CURRENTLINE	14	Current line number.
FINFO\$PARTNUM	15	For a distributed file, returns list of currently open part numbers.
FINFO\$STATUS	16	For a distributed file, returns list of status codes showing whether the last I/O operation succeeded or failed for each part. A value of -1 indicates the corresponding part file is not open.

Keys and Values Supplied to the FILEINFO Function (Continued)

Symbolic Name	Value	Description
FINFO\$RECOVERYTYPE	17	1 if the file is marked as recoverable, 0 if it is not. Returns an empty string if recoverability is not supported on the file type (e.g., type 1 and type 19 files).
FINFO\$RECOVERYID	18	Always returns an empty string.
FINFO\$IS.FIXED.MODULUS	19	Always returns 0.
FINFO\$NLSMAP	20	If NLS is enabled, the file map name, otherwise an empty string. If the map name is the default specified in the <i>uvconfig</i> file, the returned string is the map name followed by the name of the configurable parameter in parentheses.

Keys and Values Supplied to the FILEINFO Function (Continued)

Value Returned by the STATUS Function

If the function executes successfully, the value returned by the [STATUS function](#) is 0. If the function fails to execute, STATUS returns a nonzero value. The following table lists the key, file type, and returned value for *key*:

Key	Dynamic	Directory	Distributed	Sequential
0	1 = file open 0 = file closed	1 = file open 0 = file closed	Dynamic array of codes: 1 = file open 0 = file closed	1 = file open 0 = file closed
1	VOC name	VOC name	VOC name	VOC name
2	File's pathname	Pathname of file	Dynamic array of complete pathnames in VOC record order (pathname as used in VOC for unavailable files)	File's pathname
3	3	4	7	5

FILEINFO Values Returned by File Type

Key	Dynamic	Directory	Distributed	Sequential
4	2 = GENERAL 3 = SEQ.NUM	Empty string	Dynamic array of codes: 2 = GENERAL 3 = SEQ.NUM	Empty string
5	Current modulus	1	Dynamic array of the current modulus of each part file	
6	Minimum modulus	Empty string	Dynamic array of the minimum modulus of each part file	Empty string
7	Group size in disk records	Empty string	Dynamic array of the group size of each part file	Empty string
8	Large record size	Empty string	Dynamic array of the large record size of each part file	Empty string
9	Merge load value	Empty string	Dynamic array of the merge load % of each part file	Empty string
10	Split load value	Empty string	Dynamic array of the split load value of each part file ^a	Empty string
11	Current load value	Empty string	Dynamic array of the current load value of each part file ¹	Empty string
12	Local file: empty string Remote file: node name	Empty string	Dynamic array of values where <i>value</i> is: Local file = empty string Remote file = node name	Empty string

FILEINFO Values Returned by File Type (Continued)



Key	Dynamic	Directory	Distributed	Sequential
13	1 = indexes 2 = no indexes	0	1 = common indexes present 2 = none present	Empty string
15	Empty string	Empty string	Dynamic array of codes in VOC record order. Code is: empty string if part file not open; part number if file is open.	Empty string
16	Empty string	Empty string	Dynamic array of codes in VOC record order for each part file: 0 = I/O operation OK -1 = part file unavailable >0 = error code	Empty string

FILEINFO Values Returned by File Type (Continued)

- a. The values returned for distributed files are dynamic arrays with the appropriate value for each part file. The individual values depend on the file type of the part file. For example, if the part file is a hashed file, some values, such as minimum modulus, have an empty value in the dynamic array for that part file.

***Note:** The first time that an I/O operation fails for a part file in a distributed file, the FILEINFO function returns an error code for that part file. For any subsequent I/O operations on the distributed file with the same unavailable part file, the FILEINFO function returns -1.*

NLS Mode

The FILEINFO function determines the map name of a file by using the value of FINFO\$NLSMAP. NLS uses the insert file called FILEINFO.H. For more information about maps, see the *UniVerse NLS Guide*.

Examples

In the following example, the file containing the key equate names is inserted with the \$INCLUDE statement. The file FILMS is opened and its file type displayed.

```
$INCLUDE SYSCOM FILEINFO.INS.IBAS
OPEN ' ', 'FILMS' TO FILMS
      ELSE STOP 'CANT OPEN FILE'
PRINT FILEINFO (FILMS, FINFO$TYPE)
```

In the next example, the file FILMS is opened and its file type displayed by specifying the numeric key:

```
OPEN ' ', 'FILMS' TO FILMS
      ELSE STOP 'CANT OPEN FILE'
PRINT FILEINFO (FILMS, 3)
```

FILELOCK statement

Syntax

```
FILELOCK [file.variable] [,lock.type]  
        [ON ERROR statements] [LOCKED statements]
```

Description

Use the FILELOCK statement to acquire a [lock](#) on an entire file. This prevents other users from updating the file until the program releases it. A FILELOCK statement that does not specify *lock.type* is equivalent to obtaining an update record lock on every record of the file.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information on default files, see the [OPEN statement](#)). If the file is neither accessible nor open, the program terminates with a runtime error message. If *file.variable* evaluates to the null value, the FILELOCK statement fails and the program terminates with a runtime error message.

lock.type is an expression that evaluates to one of the following keywords:

- SHARED (to request an FS lock)
- INTENT (to request an IX lock)
- EXCLUSIVE (to request an FX lock)

The ON ERROR Clause

The ON ERROR clause is optional in the FILELOCK statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the FILELOCK statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.

- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number. If a FILELOCK statement is used when any portion of a file is locked, the program waits until the file is released.

The LOCKED Clause

The LOCKED clause is optional, but recommended. The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the FILELOCK statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

This requested lock...	Conflicts with...
Shared file lock	Exclusive file lock Intent file lock Update record lock
Intent file lock	Exclusive file lock Intent file lock Shared file lock Update record lock
Exclusive file lock	Exclusive file lock Intent file lock Shared file lock Update record lock Shared record lock

If the FILELOCK statement does not include a LOCKED clause and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the STATUS function is the terminal number of the user who owns the conflicting lock.

Releasing Locks

A shared, intent, or exclusive file lock can be released by a [FILEUNLOCK statement](#), [RELEASE statement](#), or [STOP statement](#).

Locks acquired or promoted within a transaction are not released when previous statements are processed.

Examples

```
OPEN '', 'SUN.MEMBER' TO DATA ELSE STOP "CAN'T OPEN FILE"
FILELOCK DATA LOCKED STOP 'FILE IS ALREADY LOCKED'
FILEUNLOCK DATA
OPEN '', 'SUN.MEMBER' ELSE STOP "CAN'T OPEN FILE"
FILELOCK LOCKED STOP 'FILE IS ALREADY LOCKED'
PRINT "The file is locked."
FILEUNLOCK
```

This is the program output:

```
The file is locked.
```

The following example acquires an intent file lock:

```
FILELOCK fvar, "INTENT" LOCKED
  owner = STATUS( )
  PRINT "File already locked by":owner
STOP
END
```

FILEUNLOCK statement

Syntax

FILEUNLOCK [*file.variable*] [ON ERROR *statements*]

Description

Use the FILEUNLOCK statement to release a file lock set by the [FILELOCK statement](#).

file.variable specifies a file previously locked with a FILELOCK statement. If *file.variable* is not specified, the default file with the FILELOCK statement is assumed (for more information on default files, see the [OPEN statement](#)). If *file.variable* evaluates to the null value, the FILEUNLOCK statement fails and the program terminates with a run-time error message.

The FILEUNLOCK statement releases only file locks set with the FILELOCK statement. Update record locks must be released with one of the other unlocking statements (for example, WRITE, WRITEV, and so on).

The ON ERROR Clause

The ON ERROR clause is optional in the FILEUNLOCK statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the FILEUNLOCK statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number. The ON ERROR clause is not supported if the FILEUNLOCK statement is within a transaction.

Example

In the following example, the first FILEUNLOCK statement unlocks the default file. The second FILEUNLOCK statement unlocks the file variable FILE.

```
OPEN ' ', 'SUN.MEMBER' ELSE STOP "CAN'T OPEN SUN.MEMBER"
FILELOCK
.
.
.
FILEUNLOCK
OPEN 'EX.BASIC' TO FILE ELSE STOP
FILELOCK FILE
.
.
.
FILEUNLOCK FILE
```

FIND statement

Syntax

```
FIND element IN dynamic.array [ ,occurrence ] SETTING fmc [ ,vmc [ ,smc ] ]  
      { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the FIND statement to locate an element in *dynamic.array*. The field, value, and subvalue positions of *element* are put in the variables *fmc*, *vmc*, and *smc* respectively.

element evaluates to a character string. FIND succeeds only if the string matches an element in its entirety. If *element* is found in *dynamic.array*, any THEN statements are executed. If *element* is not found, or if *dynamic.array* evaluates to the null value, *fmc*, *vmc*, and *smc* are unchanged, and the ELSE statements are executed.

If *occurrence* is unspecified, it defaults to 1. If *occurrence* is the null value, the FIND statement fails and the program terminates with a runtime error message.

Example

```
A="THIS":@FM:"IS":@FM:"A":@FM:"DYNAMIC":@FM:"ARRAY"  
FIND "IS" IN A SETTING FM,VM,SM ELSE ABORT  
PRINT "FM=",FM  
PRINT "VM=",VM  
PRINT "SM=",SM
```

This is the program output:

```
FM=    2  
VM=    1  
SM=    1
```

FINDSTR statement

Syntax

```
FINDSTR substring IN dynamic.array [ ,occurrence ]  
      SETTING fmc [ ,vmc [ ,smc ] ]  
      { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the FINDSTR statement to locate *substring* in *dynamic.array*. The field, value, and subvalue positions of *substring* are placed in the variables *fmc*, *vmc*, and *smc* respectively.

FINDSTR succeeds if it finds *substring* as part of any element in *dynamic array*. If *substring* is found in *dynamic.array*, any THEN statements are executed. If *substring* is not found, or if *dynamic.array* evaluates to the null value, *fmc*, *vmc*, and *smc* are unchanged, and the ELSE statements are executed.

If *occurrence* is unspecified, it defaults to 1. If *occurrence* is the null value, FINDSTR fails and the program terminates with a runtime error message.

Example

```
A="THIS":@FM:"IS":@FM:"A":@FM:"DYNAMIC":@FM:"ARRAY"  
FINDSTR "IS" IN A SETTING FM,VM,SM ELSE ABORT  
PRINT "FM=",FM  
PRINT "VM=",VM  
PRINT "SM=",SM
```

This is the program output:

```
FM= 1  
VM= 1  
SM= 1
```

FIX function

Syntax

FIX (*number* [,*precision* [,*mode*]])

Description

Use the FIX function to convert a numeric value to a floating-point number with a specified precision. FIX lets you control the accuracy of computation by eliminating excess or unreliable data from numeric results. For example, a bank application that computes the interest accrual for customer accounts does not need to deal with credits expressed in fractions of cents. An engineering application needs to throw away digits that are beyond the accepted reliability of computations.

number is an expression that evaluates to the numeric value to be converted.

precision is an expression that evaluates to the number of digits of precision in the floating-point number. If you do not specify *precision*, the precision specified by the [PRECISION statement](#) is used. The default precision is 4.

mode is a flag that specifies how excess digits are handled. If *mode* is either 0 or not specified, excess digits are rounded off. If *mode* is anything other than 0, excess digits are truncated.

If *number* evaluates to the null value, null is returned.

Examples

The following example calculates a value to the default precision of 4:

```
REAL.VALUE = 37.73629273
PRINT FIX (REAL.VALUE)
```

This is the program output:

```
37.7363
```

The next example calculates the same value to two digits of precision. The first result is rounded off, the second is truncated:

```
PRINT FIX (REAL.VALUE, 2)
PRINT FIX (REAL.VALUE, 2, 1)
```

This is the program output:

```
37.74
37.73
```

FLUSH statement

Syntax

FLUSH *file.variable* { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

The FLUSH statement causes all the buffers for a sequential I/O file to be written immediately. Normally, sequential I/O uses UNIX "stdio" buffering for input/output operations, and writes are not performed immediately.

file.variable specifies a file previously opened for sequential processing. If *file.variable* evaluates to the null value, the FLUSH statement fails and the program terminates with a run-time error message.

After the buffer is written to the file, the THEN statements are executed, and the ELSE statements are ignored. If THEN statements are not present, program execution continues with the next statement.

If the file cannot be written to or does not exist, the ELSE statements are executed; any THEN statements are ignored.

See the [OPENSEQ statement](#) and [WRITESEQ statement](#) for more information on sequential file processing.

Example

```
OPENSEQ 'FILE.E', 'RECORD1' TO FILE THEN
    PRINT "'FILE.E' OPENED FOR SEQUENTIAL PROCESSING"
END ELSE STOP
WEFSEQ FILE
*
WRITESEQ 'NEW LINE' ON FILE THEN
    FLUSH FILE THEN
        PRINT "BUFFER FLUSHED"
    END ELSE PRINT "NOT FLUSHED"
ELSE ABORT
*
CLOSESEQ FILE
END
```

FMT function

Syntax

FMT (*expression*, *format*)

expression format

Description

Use the FMT function or a format expression to format data for output. Any BASIC expression can be formatted for output by following it with a format expression.

expression evaluates to the numeric or string value to be formatted.

format is an expression that evaluates to a string of formatting codes. The syntax of the format expression is:

[*width*] [*fill*] *justification* [*edit*] [*mask*]

The format expression specifies the width of the output field, the placement of background or fill characters, line justification, editing specifications, and format masking.

If *expression* evaluates to the null value, null is returned. If *format* evaluates to null, the FMT function and the format operation fail.

width is an integer that specifies the size of the output field in which the value is to be justified. If you specify *mask*, you need not specify *width*. If you do not specify *mask*, *width* is required.

fill specifies the character to be used to pad entries when filling out the output field. *fill* is specified as a single character. The default fill character is a space. If you want to use a numeric character or the letter L, R, T, or Q as a fill character, you must enclose it in single quotation marks.

justification is required in one of the following forms.

Decimal notation:

Value	Description
L	Left justification – Break on field length.
R	Right justification – Break on field length.
T	Text justification – Left justify and break on space.
U	Left justification – Break on field length.

Decimal Notation Values

Exponential notation:

Value	Description
Q	Right justification – Break on field length.
QR	Right justification – Break on field length.
QL	Left justification

Exponential Notation Values

edit can be any of the following:

Value	Description
$n[m]$	Used with L, R, or T justification, n is the number of digits to display to the right of the decimal point, and m descales the value by m minus the current precision. Each can be a number from 0 through 9. You must specify n in order to specify m . If you do not specify m , $m = 0$ is assumed. If you do not specify n , $n = m = 0$ is assumed. Remember to account for the precision when you specify m . The default precision is 4. If you specify 0 for n , the value is rounded to the nearest integer. If the formatted value has fewer decimal places than n , output is padded with zeros to the n th decimal place. If the formatted value has more decimal places than n , the value is rounded to the n th decimal place. If you specify 0 for m , the value is descaled by the current precision (0 – current precision).
nEm	Used with Q, QR, or QL justification, n is the number of fractional digits, and m specifies the exponent. Each can be a number from 0 through 9.

***edit* Values**



Value	Description
<i>n.m</i>	Used with Q, QR, or QL justification, <i>n</i> is the number of digits preceding the decimal point, and <i>m</i> the number of fractional digits. Each can be a number from 0 through 9.
\$	Prefixes a dollar sign to the value.
F	Prefixes a franc sign to the value.
,	Inserts commas after every thousand.
Z	Suppresses leading zeros. Returns an empty string if the value is 0. When used with the Q format, only the trailing fractional zeros are suppressed, and a 0 exponent is suppressed.
E	Surrounds negative numbers with angle brackets (<>).
C	Appends cr to negative numbers.
D	Appends db to positive numbers.
B	Appends db to negative numbers.
N	Suppresses a minus sign on negative numbers.
M	Appends a minus sign to negative numbers.
T	Truncates instead of rounding.
Y	In NLS mode, prefixes the yen/yuan character to the value, that is, the Unicode value 00A5. Returns a status code of 2 if you use Y with the MR or ML code. If NLS is disabled or if the Monetary category is not used, Y prefixes the byte value 0xA5.

edit Values

Note: The *E*, *M*, *C*, *D* and *N* options define numeric representations for monetary use, using prefixes or suffixes. In NLS mode, these options override the Numeric and Monetary categories.

mask lets literals be intermixed with numerics in the formatted output field. The mask can include any combination of literals and the following three special format mask characters:

Character	Description
# <i>n</i>	Data is displayed in a field of <i>n</i> fill characters. A blank is the default fill character. It is used if the format string does not specify a fill character after the width parameter.
% <i>n</i>	Data is displayed in a field of <i>n</i> zeros.
* <i>n</i>	Data is displayed in a field of <i>n</i> asterisks.

***mask* Characters**

If you want to use numeric characters or any of the special characters as literals, you must escape the character with a backslash (\).

A #, %, or * character followed by digits causes the background fill character to be repeated *n* times. Other characters followed by digits cause those characters to appear in the output data *n* times.

mask can be enclosed in parentheses () for clarity. If *mask* contains parentheses, you must include the whole mask in another set of parentheses. For example:

```
((###) ###-####)
```

You must specify either *width* or *mask* in the FMT function. You can specify both in the same function. When you specify *width*, the string is formatted according to the following rules:

If *string* is smaller than width *n*, it is padded with fill characters.

If *string* is larger than width *n*, a text mark (CHAR(251)) is inserted every *n*th character and each field is padded with the fill character to *width*.

The STATUS function reflects the result of *edit* as follows:

Value	Description
0	The edit code is successful.
1	The string expression is invalid.
2	The edit code is invalid.

STATUS Function Results

See the [STATUS function](#) for more information.

REALITY Flavor

In REALITY flavor accounts, you can use conversion codes in format expressions.

Examples

Format Expressions	Formatted Value
Z=FMT("236986","R##-##-##")	Z= 23-69-86
X="555666898" X=FMT(X,"20*R2\$,")	X= *****\$555,666,898.0 0
Y="DAVID" Y=FMT(Y,"10.L")	Y= DAVID.....
V="24500" V=FMT(V,"10R2\$Z")	V= \$24500.00
R=FMT(77777,"R#10")	R= 77777
B="0.12345678E1" B=FMT(B,"9*Q")	B= *1.2346E0
PRINT 233779 "R"	233779
PRINT 233779 "R0"	233779
PRINT 233779 "R00"	2337790000

Format Examples - Reality Flavor

Format Expressions	Formatted Value
PRINT 233779 "R2"	233779.00
PRINT 233779 "R20"	2337790000.00
PRINT 233779 "R24"	233779.00
PRINT 233779 "R26"	2337.79
PRINT 2337.79 "R"	2337.79
PRINT 2337.79 "R0"	2338
PRINT 2337.79 "R00"	23377900
PRINT 2337.79 "R2"	2337.79
PRINT 2337.79 "R20"	23377900.00
PRINT 2337.79 "R24"	2337.79
PRINT 2337.79 "R26"	23.38
Format Examples - Reality Flavor (Continued)	

FMTDP function

Syntax

FMTDP (*expression*, *format* [, *mapname*])

Description

In NLS mode, use the FMTDP function to format data for output in display positions rather than character lengths.

expression evaluates to the numeric or string value to be formatted. Any unmappable characters in *expression* are assumed to have a display length of 1.

format is an expression that evaluates to a string of formatting codes. The syntax of the format expression is:

[*width*] [*fill*] *justification* [*edit*] [*mask*]

The format expression specifies the width of the output field, the placement of background or fill characters, line justification, editing specifications, and format masking. For complete syntax details, see the [FMT function](#).

If *format* has a display length greater than 1, and there is only one display position left to fill, FMTDP enters the extra fill character. The returned string can occupy more display positions than you intended.

mapname is the name of an installed map. If *mapname* is not installed, the display positions of the characters in *expression* are used. If any unmappable characters exist in *expression*, the display length is 1, that is, the unmapped character displays as a single unmappable character. If *mapname* is omitted, the map associated with the channel activated by the PRINTER ON statement is used; otherwise, the map associated with the terminal channel (or print channel 0) is used.

You can also specify *mapname* as CRT, AUX, LPTR, and OS. These use the maps associated with the terminal, auxiliary printer, print channel 0, or the operating system, respectively. If you specify *mapname* as NONE, the string is not mapped.

If you execute FMTDP when NLS is disabled, the behavior is the same as for FMT. For more information about display length, see the *UniVerse NLS Guide*.

FMTS function

Syntax

FMTS (*dynamic.array*, *format*)

CALL –FMTS (*return.array*, *dynamic.array*, *format*)

CALL !FMTS (*return.array*, *dynamic.array*, *format*)

Description

Use the FMTS function to format elements of *dynamic.array* for output. Each element of the array is acted upon independently and is returned as an element in a new dynamic array.

format is an expression that evaluates to a string of formatting codes. The syntax of the format expression is:

[*width*] [*background*] *justification* [*edit*] [*mask*]

The format expression specifies the width of the output field, the placement of background or fill characters, line justification, editing specifications, and format masking. For complete syntax details, see the [FMT function](#).

If *dynamic.array* evaluates to the null value, null is returned. If *format* evaluates to null, the FMTS function fails and the program terminates with a runtime error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

FMTSDP function

Syntax

FMTSDP (*dynamic.array*, *format* [, *mapname*])

Description

In NLS mode, use the FMTSDP function to format elements of *dynamic.array* for output in display positions rather than character lengths. Each element of the array is acted upon independently and is returned as an element in a new dynamic array. Any unmappable characters in *dynamic.array* are assumed to have a display length of 1.

format is an expression that evaluates to a string of formatting codes. The syntax of the format expression is:

[*width*] [*background*] *justification* [*edit*] [*mask*]

The format expression specifies the width of the output field, the placement of background or fill characters, line justification, editing specifications, and format masking. For complete syntax details, see the [FMT function](#).

If *format* has a display length greater than 1, and there is only one display position left to fill, FMTSDP enters the extra fill character. The returned string can occupy more display positions than you intend.

mapname is the name of an installed map. If *mapname* is not installed, the display positions of the characters in *dynamic.array* are used. If any unmappable characters exist in *dynamic.array*, the display length is 1, that is, the unmapped character displays as a single unmappable character. If *mapname* is omitted, the map associated with the channel activated by the PRINTER ON statement is used; otherwise, the map associated with the terminal channel (or print channel 0) is used.

You can also specify *mapname* as CRT, AUX, LPTR, and OS. These use the maps associated with the terminal, auxiliary printer, print channel 0, or the operating system, respectively. If you specify *mapname* as NONE, the string is not mapped.

If *dynamic.array* evaluates to the null value, null is returned. If *format* evaluates to null, the FMTSDP function fails and the program terminates with a run-time error message.



Note: If you execute *FMTSDP* when *NLS* is disabled, the behavior is the same as for *FMTS* function.

For more information about display length, see the *UniVerse NLS Guide*.

FMUL function

Syntax

FMUL (*number1*, *number2*)

CALL !FMUL (*return.array*, *number1*, *number2*)

Description

Use the FMUL function to perform floating-point multiplication on two numeric values. If either number evaluates to the null value, null is returned. *return.array* equates to *number1* multiplied by *number2*.

This function is provided for compatibility with existing software. You can also use the * operator to perform floating-point multiplication.

Example

```
PRINT FMUL (.234, .567)
```

This is the program output:

```
0.1327
```

FOLD function

Syntax

FOLD (*string*, *length*)

CALL !FOLD (*subdivided.string*, *string*, *length*)

Description

Use the FOLD function to divide a string into a number of substrings separated by field marks.

string is separated into substrings of length less than or equal to *length*. *string* is separated on blanks, if possible, otherwise it is separated into substrings of the specified length.

subdivided.string contains the result of the FOLD operation.

If *string* evaluates to the null value, null is returned. If *length* is less than 1, an empty string is returned. If *length* is the null value, the FOLD function fails and the program terminates with a runtime error message.

Examples

```
PRINT FOLD("THIS IS A FOLDED STRING.", 5)
```

This is the program output:

```
THISFIS AFFOLDEFDFSTRINFG.
```

In the following example, the blanks are taken as substring delimiters, and as no substring exceeds the specified length of six characters, the output would be:

```
REDFMORANGEFMYELLOWFMGREENFMBLUEFMINDIGOFMVIOLET
```

The field mark *replaces* the space in the string:

```
A="RED ORANGE YELLOW GREEN BLUE INDIGO VIOLET"  
CALL !FOLD (RESULT,A,6)  
PRINT RESULT
```

FOLDDP function

Syntax

FOLDDP (*string*, *length* [, *mapname*])

Description

In NLS mode, use the FOLDDP function to divide a string into a number of substrings separated by field marks. The division is in display positions rather than character lengths.

string is separated into substrings of display length less than or equal to *length*. *string* is separated on blanks, if possible, otherwise it is separated into substrings of the specified length.

If *string* evaluates to the null value, null is returned. If *length* is less than 1, an empty string is returned. If *length* is the null value, the FOLDDP function fails and the program terminates with a run-time error message.

If you execute FOLDDP when NLS is disabled, the behavior is the same as for the [FOLD function](#). For more information about display length, see the *UniVerse NLS Guide*.

FOOTING statement

Syntax

FOOTING [ON *print.channel*] *footing*

Description

Use the FOOTING statement to specify the text and format of the footing to print at the bottom of each page of output.

The ON clause specifies the logical print channel to use for output. *print.channel* is an expression that evaluates to a number from -1 through 255. If you do not use the ON clause, logical print channel 0 is used, which prints to the user's terminal if PRINTER OFF is set (see the [PRINTER statement](#)). Logical print channel -1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

footing is an expression that evaluates to the footing text and the control characters that specify the footing's format. You can use the following format control characters, enclosed in single quotation marks, in the footing expression:

Control Character	Description
C[<i>n</i>]	Prints footing line centered in a field of <i>n</i> blanks. If <i>n</i> is not specified, centers the line on the page.
D	Prints current date formatted as <i>dd mmm yyyy</i> .
G	Inserts gaps to format footings.
I	Resets page number, time, and date for PIOPEN flavor only.
Q	Allows the use of the] ^ and \ characters.
R[<i>n</i>]	Inserts the record ID left-justified in a field of <i>n</i> blanks.
S	Left-justified, inserted page number.

Footing Control Characters

Control Character	Description
T	Prints current time and date formatted as <i>dd mmm yyyy hh:mm:ss</i> . Time is in 12-hour format with “am” or “pm” appended.
\	Prints current time and date formatted as <i>dd mmm yyyy hh:mm:ss</i> . Time is in 12-hour format with “am” or “pm” appended. Do not put the backslash inside single quotation marks.
L	Starts a new line.
]	Starts a new line. Do not put the right bracket inside single quotation marks.
P[<i>n</i>]	Prints current page number right-justified in a field of <i>n</i> blanks. The default value for <i>n</i> is 4.
^	Prints current page number right-justified in a field of <i>n</i> blanks. The default value for <i>n</i> is 4. Do not put the caret (^) inside single quotation marks.
N	Suppresses automatic paging.

Footing Control Characters (Continued)

Two single quotation marks (' ') print one single quotation mark in footing text.

When the program is executed, the format control characters produce the specified results. You can specify multiple options in a single set of quotation marks.

If either *print.channel* or *footing* evaluates to the null value, the FOOTING statement fails and the program terminates with a runtime error message.

Pagination begins with page 1 and increments automatically on generation of each new page or upon encountering the [PAGE statement](#).

Output to a terminal or printer is paged automatically. Use the N option in either a [HEADING statement](#) or a [FOOTING statement](#) to turn off automatic paging.

Using] ^ and \ in Footings

The characters] ^ and \ are control characters in headings and footings. To use these characters as normal characters, you must use the Q option and enclose the control character in double or single quotation marks. You only need to specify Q once in any heading or footing, but it must appear before any occurrence of the characters] ^ and \.

Formatting the Footing Text

The control character G (for gap) can be used to add blanks to text in footings to bring the width of a line up to device width. If G is specified once in a line, blanks are added to that part of the line to bring the line up to the device width. If G is specified at more than one point in a line, the blank characters are distributed as *evenly* as possible to those points.

See the following examples, in which the vertical bars represent the left and right margins:

Specification	Result
"Hello there"	Hello there
"'G'Hello there"	Hello there
"'G'Hello there'G'"	Hello there
"Hello'G'there"	Hello there
"'G'Hello'G'there'G'"	Hello there

The minimum gap size is 0 blanks. If a line is wider than the device width even when all the gaps are 0, the line wraps, and all gaps remain 0.

If NLS is enabled, FOOTING calculates gaps using varying display positions rather than character lengths. For more information about display length, see the *UniVerse NLS Guide* .

Left-Justified Inserted Page Number

The control character S (for sequence number) is left-justified at the point where the S appears in the line. Only one character space is reserved for the number. If the number of digits exceeds 1, any text to the right is shifted right by the number of extra characters required.

For example, the statement:

```
FOOTING "This is page 'S' of 100000"
```

results in footings such as:

```
This is page 3 of 100000
This is page 333 of 100000
This is page 3333 of 100000
```

INFORMATION Flavor

Page Number Field

In an INFORMATION flavor account the default width of the page number field is the length of the page number. Use the *n* argument to P to set the field width of the page number. You can also include multiple P characters to specify the width of the page field, or you can include spaces in the text that immediately precedes a P option. For example, 'PPP' prints the page number right-justified in a field of three blanks.

Note: In all other flavors, 'PPP' prints three identical page numbers, each in the default field of four.

Date Format

In an INFORMATION flavor account the default date format is *mm-dd-yy*, and the default time format is 24-hour style.

In PICK, IN2, REALITY, and IDEAL flavor accounts, use the HEADER.DATE option of the \$OPTIONS statement to cause HEADING statement, FOOTING statement, and PAGE statement to behave as they do in INFORMATION flavor accounts.



PIOPEN Flavor

Right-Justified Overwriting Page Number

The control character P (for page) is right-justified at the point at which the P appears in the line. Only one character space is reserved for the number. If the number of digits exceeds 1, literal characters to the left of the initial position are overwritten. Normally you must enter a number of spaces to the left of the P to allow for the maximum page number to appear without overwriting other literal characters. For example, the statement:

```
FOOTING "This is page 'P' of 100000"
```

results in footings such as:

```
This is page 3 of 100000  
This is pag333 of 100000  
This is pa3333 of 100000
```

Resetting the Page Number and the Date

The control character I (for initialize) resets the page number to 1, and resets the date.

FOR statement

Syntax

```
FOR variable = start TO end [STEP increment]  
    [loop.statements]  
    [CONTINUE | EXIT]  
    [{ WHILE | UNTIL } expression]  
    [loop.statements]  
    [CONTINUE | EXIT]  
NEXT [variable]
```

Description

Use the FOR statement to create a FOR...NEXT program loop. A program loop is a series of statements that execute repeatedly until the specified number of repetitions have been performed or until specified conditions are met.

variable is assigned the value of *start*, which is the initial value of the counter. *end* is the end value of the counter.

The *loop.statements* that follow the FOR clause execute until the NEXT statement is encountered. Then the counter is adjusted by the amount specified by the STEP clause.

At this point a check is performed on the value of the counter. If it is less than or equal to *end*, program execution branches back to the statement following the FOR clause and the process repeats. If it is greater than *end*, execution continues with the statement following the NEXT statement.

The WHILE condition specifies that as long as the WHILE expression evaluates to true, the loop continues to execute. When the WHILE expression evaluates to false, the loop ends, and program execution continues with the statement following the NEXT statement. If a WHILE or UNTIL expression evaluates to the null value, the condition is false.

The UNTIL condition specifies that the loop continues to execute only as long as the UNTIL expression evaluates to false. When the UNTIL expression evaluates to true, the loop ends and program execution continues with the statement following the NEXT statement.

expression can also contain a conditional statement. As *expression* you can use any statement that takes a THEN or an ELSE clause, but without the THEN or ELSE clause. When the conditional statement would execute the ELSE clause, *expression* evaluates to false; when the conditional statement would execute the THEN clause, *expression* evaluates to true. The LOCKED clause is not supported in this context.

You can use multiple WHILE and UNTIL clauses in a FOR...NEXT loop.

Use the CONTINUE statement within FOR...NEXT to transfer control to the next iteration of the loop, from any point in the loop.

Use the EXIT statement within FOR...NEXT to terminate the loop from any point within the loop.

If STEP is not specified, *increment* is assumed to be 1. If *increment* is negative, the end value of the counter is less than the initial value. Each time the loop is processed, the counter is decreased by the amount specified in the STEP clause. Execution continues to loop until the counter is less than *end*.

The body of the loop is skipped if *start* is greater than *end*, and *increment* is not negative. If *start*, *end*, or *increment* evaluates to the null value, the FOR statement fails and the program terminates with a runtime error message.

Nested Loops

You can nest FOR...NEXT loops. That is, you can put a FOR...NEXT loop inside another FOR...NEXT loop. When loops are nested, each loop must have a unique variable name as its counter. The NEXT statement for the inside loop must appear before the NEXT statement for the outside loop.

If you omit the variables in the NEXT statement, the NEXT statement corresponds to the most recent FOR statement. If a NEXT statement is encountered without a previous FOR statement, an error occurs during compilation.

INFORMATION Flavor

In an INFORMATION flavor account the FOR variable is checked to see if it exceeds *end* before *increment* is added to it. That means that the value of the FOR variable does not exceed *end* at the termination of the loop. In IDEAL, PICK, IN2, and REALITY flavors the increment is made before the bound checking. In this case it is possible for *variable* to exceed *end*. Use the FOR.INCR.BEF option of the [\\$OPTIONS statement](#) to get IDEAL flavor behavior in an INFORMATION flavor account.

Examples

In the following example, the loop is executed 100 times or until control is transferred by one of the statements in the loop:

```
FOR VAR=1 TO 100
NEXT VAR
```

Here are more examples of FOR...NEXT loops:

Source Code	Program Output	
FOR X=1 TO 10 PRINT "X= ",X NEXT X	X=	1
	X=	2
	X=	3
	X=	4
	X=	5
	X=	6
	X=	7
	X=	8
	X=	9
	X=	10
FOR TEST=1 TO 10 STEP 2 PRINT "TEST= ":TEST NEXT TEST	TEST=	1
	TEST=	3
	TEST=	5
	TEST=	7
	TEST=	9
FOR SUB=50 TO 20 STEP -10 PRINT 'VALUE IS ',SUB NEXT	VALUE IS	50
	VALUE IS	40
	VALUE IS	30
	VALUE IS	20

FOR...NEXT Loop Examples

Source Code	Program Output
FOR A=1 TO 4	A:B= 11
FOR B=1 TO A	A:B= 21
PRINT "A:B= ",A:B	A:B= 22
NEXT B	A:B= 31
NEXT A	A:B= 32
	A:B= 33
	A:B= 41
	A:B= 42
	A:B= 43
	A:B= 44
PRINT 'LOOP 1 :'	LOOP 1 :
SUM=0	SUM= 1
FOR A=1 TO 10 UNTIL SUM>20	SUM= 5
SUM=SUM+A*A	SUM= 14
PRINT "SUM= ",SUM	SUM= 30
NEXT	
PRINT 'LOOP 2 :'	LOOP 2 :
*	Z= 1
Y=15	Z= 3
Z=0	Z= 6
FOR X=1 TO 20 WHILE Z<Y	Z= 10
Z=Z+X	Z= 15
PRINT "Z= ",Z	
NEXT X	

FOR...NEXT Loop Examples (Continued)

FORMLIST statement

Syntax

FORMLIST [*variable*] [TO *list.number*] [ON ERROR *statements*]

Description

The FORMLIST statement is the same as the [SELECT statements](#).

FSUB function

Syntax

FSUB (*number1*, *number2*)

CALL !FSUB (*result*, *number1*, *number2*)

Description

Use the FSUB function to perform floating-point subtraction on two numeric values. *number2* is subtracted from *number1*. If either number evaluates to the null value, null is returned. *result* equates to *number1* minus *number2*.

This function is provided for compatibility with existing software. You can also use the – operator to perform floating-point subtraction.

Example

```
PRINT FSUB(.234, .567)
```

This is the program output:

```
-0.333
```

FUNCTION statement

Syntax

FUNCTION [*name*] [([MAT] *variable* [, [MAT] *variable* ...])]

Description

Use the FUNCTION statement to identify a user-written function and to specify the number and names of the arguments to be passed to it. The FUNCTION statement must be the first noncomment line in the user-written function. A user-written function can contain only one FUNCTION statement.

name is specified for documentation purposes; it need not be the same as the function name or the name used to reference the function in the calling program. *name* can be any valid variable name.

variable is an expression that passes values between the calling programs and the function. *variables* are the formal parameters of the user-written function. When actual parameters are specified as arguments to a user-written function, the actual parameters are referenced by the formal parameters so that calculations performed in the user-written function use the actual parameters.

Separate *variables* by commas. Up to 254 variables can be passed to a user-written function. To pass an array, you must precede the array name with the keyword MAT. When a user-written function is called, the calling function must specify the same number of variables as are specified in the FUNCTION statement.

An extra variable is hidden so that the user-written function can use it to return a value. An extra variable is retained by the user-written function so that a value is returned by the [RETURN \(value\) statement](#). This extra variable is reported by the MAP and MAKE.MAP.FILE commands. If you use the RETURN statement in a user-written function and you do not specify a value to return, an empty string is returned by default.

The program that calls a user-written function must contain a [DEFFUN statement](#) that defines the user-written function before it uses it. The user-written function must be cataloged in either a local catalog or the system catalog, or it must be a record in the same object file as the calling program.

If the user-defined function recursively calls itself within the function, a DEFFUN statement must precede it in the user-written function.

Examples

The following user-defined function SHORT compares the length of two arguments and returns the shorter:

```
FUNCTION SHORT (A,B)
AL = LEN(A)
BL = LEN(B)
IF AL < BL THEN RESULT = A ELSE RESULT = B
RETURN (RESULT)
```

The following example defines a function called MYFUNC with the arguments or formal parameters A, B, and C. It is followed by an example of the DEFFUN statement declaring and using the MYFUNC function. The actual parameters held in X, Y, and Z are referenced by the formal parameters A, B, and C so that the value assigned to T can be calculated.

```
FUNCTION MYFUNC (A, B, C)
Z = ...
RETURN (Z)
.
.
.
END

DEFFUN MYFUNC (X, Y, Z)
T = MYFUNC (X, Y, Z)
END
```

generateKey function

Syntax

generateKey(*privkey*, *pubKey*, *format*, *keyLoc*, *algorithm*, *keyLength*, *passPhrase*, *paramFile*)

Description

The **generateKey()** function generates a public key cryptography key pair and encrypts the private key. You should then put it into an external key file protected by the provided pass phrase. The protected private key can later be used by UniVerse SSL sessions (via **setPrivateKey()**) to secure communication. The public key will not be encrypted.

The generated private key will be in PKCS #8 form, and encoded in either PEM or DER format, specified by *format*. The generated public key is in traditional form. If **keyLoc** is 1, the resulting key is put into a dynamic array in *privKey* and *pubKey*. Otherwise, they are put into operating system-level files you specify by *privKey* and *pubKey*.

This function can generate two types of keys, RSA and DSA, specified by *algorithm*. The key length is determined by *keyLength* and must be in the range of 512 to 2048.

For DSA key generation, you must specify *paramFile*. If you provide a parameter file through *paramFile* and it contains valid parameters, UniVerse uses these parameters to generate a new key pair. If the file you specify does not exist or does not contain valid parameters, UniVerse generates a new group of parameters and uses them to generate a DSA key pair. UniVerse then writes the generated parameters to the parameter file you specify. Since DSA parameter generation is time consuming, we recommend that you use a parameter file to generate multiple DSA key pairs.

To make sure the private key is protected, you **must** provide a pass phrase. UniVerse uses a one-way hash function to derive a symmetric key from the pass phrase to encrypt the generated key. When installing the private key into a security context with the **setPrivateKey()** function, or generating a certificate request with the **generateCertRequest()** function, you must supply this pass phrase to gain access to the private key.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>privKey</i>	A string storing the generated private key or name of the file storing the generated private key.
<i>pubKey</i>	A string storing the generated public key or name of the file storing the generated public key.
<i>format</i>	1 – PEM 2 – DER
<i>keyLoc</i>	1 – Put the key into string privKey/pubKey. 2 – Put the key into a file.
<i>algorithm</i>	1 – RSA 2 – DSA
<i>keyLength</i>	Number of bits for the generated key. Values range between 512 and 2048.
<i>passPhrase</i>	A string storing the pass phrase to protect the private key.
<i>paramFile</i>	A parameter file needed by DSA key generation.

generateKey Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Key pair cannot be generated.
2	Unrecognized key file format.
3	Unrecognized encryption algorithm.
4	Unrecognized key type or invalid key length (must be between 512 and 2048).
5	Empty pass phrase.

Return Code Status

Return Code	Status
6	Invalid DSA parameter file.
7	Random number generator cannot be seeded properly.
8	Private key cannot be written.

Return Code Status (Continued)

GES function

Syntax

GES (*array1*, *array2*)

CALL –GES (*return.array*, *array1*, *array2*)

CALL !GES (*return.array*, *array1*, *array2*)

Description

Use the GES function to test if elements of one dynamic array are greater than or equal to corresponding elements of another dynamic array.

Each element of *array1* is compared with the corresponding element of *array2*. If the element from *array1* is greater than or equal to the element from *array2*, a 1 is returned in the corresponding element of a new dynamic array. If the element from *array1* is less than the element from *array2*, a 0 is returned. If an element of one dynamic array has no corresponding element in the other dynamic array, the undefined element is evaluated as empty, and the comparison continues.

If either element of a corresponding pair is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

GET statements

Syntax

```
GET[X] read.var [ ,length ] [ SETTING read.count ] FROM device  
      [ UNTIL eop.char.list ] [ RETURNING last.char.read ]  
      [ WAITING seconds ] [ THEN statements ] [ ELSE statements ]
```

Description

Use GET statements to read a block of data from an input stream associated with a device, such as a serial line or terminal. The device must be opened with the [OPENDEV statement](#) or [OPENSEQ statement](#). Once the device has been opened, the GET statements read data from the device. The GET statements do not perform any pre- or postprocessing of the data stream, nor do they control local echo characteristics. These aspects of terminal control are handled either by the application or by the device driver. The behavior of certain devices can be managed through the TTYSET/TTYGET interface.

Note: The *WAITING* clause is not supported on Windows NT.

Use the GETX statement to return the characters in ASCII hexadecimal format. For example, the sequence of 8-bit character “abcde” is returned as the character string “6162636465”. However, the value returned in the *last.char.read* variable is in standard ASCII character form.

read.var is the variable into which the characters read from *device* are stored. If no data is read, *read.var* is set to the empty string.

length is the expression evaluating to the number of characters read from the data stream; if *length* and *timeout* are not specified, the default length is 1. If *length* is not specified, but an *eop.char.list* value is included, no length limit is imposed on the input.

read.count is the variable that records the actual count of characters read and stored in *read.var*. This may differ from *length* when a timeout condition occurs or when a recognized end-of-packet character is detected.



device is a valid file variable resulting from a successful OPENDEV or OPENSEQ statement. This is the handle to the I/O device that supplies the data stream for the operation of the GET statements.

eop.char.list is an expression that evaluates to a recognized end-of-packet delimiters. The GET operation terminates if a valid end-of-packet character is encountered in the data stream before the requested number of characters is read.

last.char.read is a variable that stores the last character read by the GET operation. If no data is read, *read.var* is set to the empty string. If the input terminated due to the maximum number of characters being read or because of a timeout condition, an empty string is returned.

seconds specifies the number of seconds the program should wait before the GET operation times out.

Terminating Conditions

GET statements read data from the device’s input stream until the first terminating condition is encountered. The following table lists the possible terminating conditions:

Condition	Description
Requested read length has been satisfied	The read is fully satisfied. <i>read.var</i> contains the characters read, and <i>last.char.read</i> contains an empty string. Program control passes to the THEN clause if present. The default requested read length is one character unless an end-of-packet value has been selected (in which case, no length limit is used).
Recognized end-of-packet character has been processed	The read is terminated by a special application-defined character in the data stream. The data read to this point, excluding the end-of-packet character, is stored in <i>read.var</i> . The end-of-packet character is stored in <i>last.char.read</i> . Program control passes to the THEN clause if present. This terminating condition is only possible if the UNTIL clause has been specified. If there is no UNTIL clause, no end-of-packet characters are recognized.
Timeout limit has expired	The read could not be satisfied within the specified time limitation. If no characters have been read, <i>read.var</i> and <i>last.char.read</i> are set to the empty string, and <i>read.count</i> is set to 0. The system status code is set to 0 and may be checked with the STATUS function . Control passes to the ELSE clause if present. This condition is only possible if the WAITING clause is specified. In the absence of a WAITING clause, the application waits until one of the other terminating conditions is met.
Device input error	An unrecoverable error occurred on the device. Unrecoverable errors can include EOF conditions and operating system reported I/O errors. In this case, the data read to this point is stored in <i>read.var</i> , and the empty string is stored in <i>last.char.read</i> . If no characters have been read, <i>read.var</i> and <i>last.char.read</i> are set to the empty string, and <i>read.count</i> is set to 0. The system status code is set to a nonzero value and may be checked with the STATUS function. Control passes to the ELSE clause if present.

GET Statements Terminating Conditions

Note: Under all termination conditions, *read.count* is set to the number of characters read from the input data stream.



THEN and ELSE Clauses

For GET statements, the THEN and ELSE clauses are optional. They have different meanings and produce different results, depending on the conditions specified for terminal input.

The following rules apply only if the THEN or ELSE clauses are specified:

- If the UNTIL clause is used without a WAITING clause or an expected length, the GET statement behaves normally. The program waits indefinitely until a termination character is read, then executes the THEN clause. The ELSE clause is never executed.
- If the WAITING clause is used, the GET statement behaves normally, and the ELSE clause is executed only if the number of seconds for timeout has elapsed. If the input terminates for any other reason, it executes the THEN clause.
- If the WAITING clause is not used and there is a finite number of characters to expect from the input, then only the type-ahead buffer is examined for input. If the type-ahead buffer contains the expected number of characters, it executes the THEN clause; otherwise it executes the ELSE clause. If the type-ahead feature is turned off, the ELSE clause is always executed.
- In a special case, the ELSE clause is executed if the line has not been attached before executing the GET statement.

In summary, unless the WAITING clause is used, specifying the THEN and ELSE clauses causes the GET statement to behave like an INPUTIF ...FROM statement. The exception to this is the UNTIL clause without a maximum length specified, in which case the GET statement behaves normally and the ELSE clause is never used.

Example

The following code fragment shows how the GET statement reads a number of data buffers representing a transaction message from a device:

```
DIM SAVEBUFFER(10)
SAVELIMIT = 10
OPENDEV "TTY10" TO TTYLINE ELSE STOP "CANNOT OPEN TTY10"
I = 1
LOOP
    GET BUFFER,128 FROM TTYLINE UNTIL CHAR(10) WAITING 10
    ELSE
        IF STATUS()
            THEN PRINT "UNRECOVERABLE ERROR DETECTED ON DEVICE,
```



```

"IM SAVEBUFFER(10)
SAVELIMIT = 10
OPENDEV "TTY10" TO TTYLINE ELSE STOP "CANNOT OPEN TTY10"
I = 1
LOOP
    GET BUFFER,128 FROM TTYLINE UNTIL CHAR(10)
WAITING 10
    ELSE
        IF STATUS()
            THEN PRINT "UNRECOVERABLE ERROR DETECTED ON DEVICE, ":
            ELSE PRINT "DEVICE TIMEOUT HAS OCCURRED, ":
            PRINT "TRANSACTION CANNOT BE COMPLETED."
            STOP
        END
    WHILE BUFFER # "QUIT" DO
        IF I > SAVELIMIT
            THEN
                SAVELIMIT += 10
                DIM SAVEBUFFER(SAVELIMIT)
            END
        SAVEBUFFER(I) = BUFFER
        I += 1
    REPEAT

```

getCipherSuite function

Syntax

getCipherSuite(*context*,*ciphers*)

Description

The **getCipherSuite()** function obtains information about supported cipher suites, their version, usage, strength and type for the specified security *context*. The result is put into the dynamic array *ciphers*, with one line for each cipher suite, separated by a field mark (@FM). The format of the string for one cipher suite is as follows.

Suite, version, key-exchange, authentication, encryption, digest, export

Refer to the cipher tables under the “Setting a Cipher Suite” section for definitions of all suites. The following is an example of a typical Suite.

```
EXP-DES-CBC-SHA SSLv3 Kx=RSA(512) Au=RSA Enc=DES(40) Mac=SHA1
export
```

The suite is broken down as follows. The suite name is EXP-DES-CBC-SHA. It is specified by SSLv3. The Key-exchange algorithm is RSA with 512-bit key. The authentication is also done by RSA algorithm. The Data encryption uses DES (Data Encryption Standard, an NIST standard) with CBC mode. MAC (Message Authentication Code, a hash method to calculate message digest) will be done with SHA-1 (Secure Hash Algorithm 1, also an NIST standard) algorithm. The suite is exportable.

Only those methods that are active for the protocol will be retrieved.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security Context handle.
<i>ciphers</i>	A Dynamic array containing the cipher strings delimited by @FM.

getCipherSuite Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.
2	Unable to obtain information.

Return Code Status

getSocketErrorMessage function

Syntax

getSocketErrorMessage(*errCode*, *errMsg*)

Description

Use the **getSocketErrorMessage()** function to translate an error code into a text error message.

This function works with all socket functions. The return status of those functions can be passed into this function to get their corresponding error message.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>errCode</i>	The status return code sent by the socket functions.
<i>errMsg</i>	A string containing corresponding error text.

getSocketErrorMessage Parameters

The following table describes the return status of each mode.

Return Code	Description
0	Success.
1	Invalid error code.

Return Code Status

getSocketOptions function

Syntax

getSocketOptions(*socket_handle*, *Options*)

Description

The **getSocketOptions** function gets the current value for a socket option associated with a socket of any type.

socket_handle is the socket handle from `openSocket()`, `acceptSocket()`, or `initServerSocket()`.

options is a dynamic array containing information about the socket options and their current settings. When querying for options, the dynamic array is configured as:

```
optName1<FM>  
optName2<FM>  
optName...
```

When the options are returned, the dynamic array is configured as:

```
optName1<VM>optValue1a[<VM>optValue1b]<FM>  
optName2<VM>optValue2a[<VM>optValue2b]<FM>  
optName3...
```

Where `optName` contains an option name string listed below. The first `optValue` describes if the option is ON or OFF and must be one of two possible values: “1” for ON or “2” for OFF. The second `optValue` is optional and may hold additional data for a specific option. Currently, for option “LINGER,” it contains the delayed time (in milliseconds) before closing the socket.

The following table describes the available options (case-sensitive) for `getSocketOptions()`.

Option	Description
DEBUG	Enable/disable recording of debug information.
REUSEADDR	Enable/disable the reuse of a location address (default).
KEEPALIVE	Enable/disable keeping connections alive.
DONTRROUTE	Enable/disable routing bypass for outgoing messages.
LINGER	Linger on close if data is present.
BROADCAST	Enable/disable permission to transmit broadcast messages.
OOBINLINE	Enable/disable reception of out-of-band data in band.
SNDBUF	Get buffer size for output (default 4KB).
RCVBUF	Get buffer size for input (default 4KB).
TYPE	Get the type of the socket.
ERROR	Get and clear error on the socket.

getSocketOptions Options

The following table describes the status of each return code.

Return Code	Status
0	Success.
Nonzero	See Socket Function Error Return Codes.

Return Code Status

GETX statement

Use the GETX statement to read a block of data from an input stream and return the characters in ASCII hexadecimal format. For details, see the [GET statements](#).

GET(ARG.) statement

Syntax

GET(ARG. [,arg#]) *variable* [THEN *statements*] [ELSE *statements*]

Description

Use the GET(ARG.) statement to retrieve the next command line argument. The command line is delimited by blanks, and the first argument is assumed to be the first word after the program name. When a cataloged program is invoked, the argument list starts with the second word in the command line.

Blanks in quoted strings are not treated as delimiters and the string is treated as a single argument. For example, "54 76" returns 54 76.

arg# specifies the command line argument to retrieve. It must evaluate to a number. If *arg#* is not specified, the next command line argument is retrieved. The retrieved argument is assigned to *variable*.

THEN and ELSE statements are both optional. The THEN clause is executed if the argument is found. The ELSE clause is executed if the argument is not found. If the argument is not found and no ELSE clause is present, *variable* is set to an empty string.

If no *arg#* is specified or if *arg#* evaluates to 0, the argument to the right of the last argument retrieved is assigned to *variable*. The GET statement fails if *arg#* evaluates to a number greater than the number of command line arguments or if the last argument has been assigned and a GET with no *arg#* is used. To move to the beginning of the argument list, set *arg#* to 1.

If *arg#* evaluates to the null value, the GET statement fails and the program terminates with a run-time error message.

Example

In the following example, the command is:

```
RUN BP PROG ARG1 ARG2 ARG3
```


and the program is:

```
A=5;B=2
GET (ARG. ) FIRST
GET (ARG. ,B) SECOND
GET (ARG. ) THIRD
GET (ARG. ,1) FOURTH
GET (ARG. ,A-B) FIFTH
PRINT FIRST

PRINT SECOND
PRINT THIRD
PRINT FOURTH
PRINT FIFTH
```

This is the program output:

```
ARG1
ARG2
ARG3
ARG1
ARG3
```

If the command line is changed to RUN PROG, the system looks in the file PROG for the program with the name of the first argument. If PROG is a cataloged program, the command line would have to be changed to PROG ARG1 ARG2 ARG3 to get the same results.

getHTTPDefault function

Syntax

getHTTPDefault(*option*, *value*)

Description

The getHTTPDefault function returns the default values of the HTTP settings. See the section under setHTTPDefault for additional information.

option The following options are currently defined:

PROXY_NAME
PROXY_PORT
VERSION
BUFSIZE
AUTHENTICATE
HEADERS

value is a string containing the appropriate option value.

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid option.

Return Code	Status
0	Success.
1	Invalid option.

GETLIST statement

Syntax

```
GETLIST listname [TO list.number] [SETTING variable]  
          { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the GETLIST statement to activate a saved select list so that a [READNEXT statement](#) can use it.

listname is an expression that evaluates to the form:

record.ID

or:

record.ID account.name

record.ID is the record ID of a select list in the &SAVEDLISTS& file. If *account.name* is specified, the &SAVEDLISTS& file of that account is used instead of the one in the local account.

If *listname* evaluates to the null value, the GETLIST statement fails and the program terminates with a run-time error message.

The TO clause puts the list in a select list numbered 0 through 10. If *list.number* is not specified, the list is saved as select list 0.

The SETTING clause assigns the count of the elements in the list to *variable*. The system variable @SELECTED is also assigned this count whether or not the SETTING clause is used. If the list is retrieved successfully, even if the list is empty, the THEN statements execute; if not, the ELSE statements execute.

PICK, REALITY, and IN2 Flavors

PICK, REALITY, and IN2 flavor accounts store select lists in list variables instead of numbered select lists. In those accounts, and in programs that use the VAR.SELECT option of the [\\$OPTIONS statement](#), the syntax of the GETLIST statement is:

```
GETLIST listname [TO list.variable] [SETTING variable]  
{ THEN statements [ELSE statements] | ELSE statements }
```

GETLOCALE function

Syntax

GETLOCALE (*category*)

Description

In NLS mode use the GETLOCALE function to return the names of specified categories of the current locale. The GETLOCALE function also returns the details of any saved locale that differs from the current one.

category is one of the following tokens that are defined in the UniVerse include file UVNLSLOC.H:

Category	Description
UVLC\$ALL	The names of all the current locale categories as a dynamic array. The elements of the array are separated by field marks. The categories are in the order Time, Numeric, Monetary, Ctype, and Collate.
UVLC\$SAVED	A dynamic array of all the saved locale categories.
UVLC\$TIME	The setting of the Time category.
UVLC\$NUMERIC	The setting of the Numeric category.
UVLC\$MONETARY	The setting of the Monetary category.
UVLC\$CTYPE	The setting of the Ctype category.
UVLC\$COLLATE	The setting of the Collate category.

GETLOCALE Categories

If the GETLOCALE function fails, it returns one of the following error tokens:

Error Token	Description
LCE\$NO.LOCALES	UniVerse locales are not enabled.
LCE\$BAD.CATEGORY	Category is invalid.

GETLOCALE Error Tokens

For more information about locales, see the *UniVerse NLS Guide*.

GETREM function

Syntax

GETREM (*dynamic.array*)

Description

Use the GETREM function after the execution of a [REMOVE statement](#), a [REMOVE function](#), or a [REVREMOVE statement](#), to return the numeric value for the character position of the pointer associated with *dynamic.array*.

dynamic.array evaluates to the name of a variable containing a dynamic array.

The returned value is an integer. The integer returned is one-based, not zero-based. If no REMOVE statements have been executed on *dynamic.array*, 1 is returned. At the end of *dynamic.array*, GETREM returns the length of dynamic array plus 1. The offset returned by GETREM indicates the first character of the next dynamic array element to be removed.

Example

```
DYN = "THIS":@FM:"HERE":@FM:"STRING"  
REMOVE VAR FROM DYN SETTING X  
PRINT GETREM(DYN)
```

This is the program output:

```
5
```

getSocketInformation function

Syntax

getSocketInformation(*socket_handle*, *self_or_peer*, *socket_info*)

Description

Use the **getSocketInformation** function to obtain information about a socket connection.

socket_handle is the handle to the open socket.

self_or_peer gets information on the self end or the peer end of the socket. Specify 0 to return information from the peer end and non-zero for information from the self end.

socket_info is a dynamic Array containing information about the socket connection. For information about the elements of this dynamic array, see the following table.

The following table describes each element of the *socket_info* dynamic array.

Element	Description
1	Open or closed
2	Name or IP
3	Port number
4	Secure or nonsecure
5	Blocking mode
<i>socket_info</i> Elements	

The following table describes the status of each return code.

Return Code	Status
0	Success.
Nonzero	See Socket Function Error Return Codes.

Return Code Status

GOSUB statement

Syntax

GOSUB *statement.label* [:]

GO SUB *statement.label* [:]

Description

Use the GOSUB statement to transfer program control to an internal subroutine referenced by *statement.label*. A colon (:) is optional in GOSUB statements, even though it is required after nonnumeric statement labels at the beginning of program lines.

Use the [RETURN statement](#) at the end of the internal subroutine referenced by the GOSUB statement, to transfer program control to the statement following the GOSUB statement.

Use the RETURN TO statement at the end of an internal subroutine to transfer control to a location in the program other than the line following the GOSUB statement. In this case, use *statement.label* to refer to the target location.

Be careful with the RETURN TO statement, because all other GOSUBs or CALLs active when the GOSUB is executed remain active, and errors can result.

A program can call a subroutine any number of times. A subroutine can also be called from within another subroutine; this process is called nesting subroutines. You can nest up to 256 GOSUB calls.

Subroutines can appear anywhere in the program but should be readily distinguishable from the main program. To prevent inadvertent entry into the subroutine, precede it with a [STOP statement](#), [END statement](#), or [GOTO statement](#) that directs program control around the subroutine.

Example

```
VAR='ABKL1234'  
FOR X=1 TO LEN(VAR)  
    Y=VAR[X,1]  
    GOSUB 100  
NEXT X  
STOP  
100*  
IF Y MATCHES '1N' THEN RETURN TO 200  
PRINT 'ALPHA CHARACTER IN POSITION ',X  
RETURN  
200*  
  
PRINT 'NUMERIC CHARACTER IN POSITION ',X  
STOP
```

This is the program output:

```
ALPHA CHARACTER IN POSITION  1  
ALPHA CHARACTER IN POSITION  2  
ALPHA CHARACTER IN POSITION  3  
ALPHA CHARACTER IN POSITION  4  
NUMERIC CHARACTER IN POSITION 5
```

GOTO statement

Syntax

`GO[TO] statement.label [:]`

`GO TO statement.label [:]`

Description

Use the GOTO statement to transfer program control to the statement specified by *statement.label*. A colon (:) is optional in GOTO statements.

If the statement referenced is an executable statement, that statement and those that follow are executed. If it is a nonexecutable statement, execution proceeds at the first executable statement encountered after the referenced statement.

Example

```
X=80
GOTO 10
STOP
*
10*
IF X>20 THEN GO 20 ELSE STOP
*
20*
PRINT 'AT LABEL 20'
GO TO CALCULATE:
STOP
*
CALCULATE:
PRINT 'AT LABEL CALCULATE'
```

This is the program output:

```
AT LABEL 20
AT LABEL CALCULATE
```

GROUP function

Syntax

GROUP (*string*, *delimiter*, *occurrence* [,*num.substr*])

Description

Use the GROUP function to return one or more substrings located between specified delimiters in *string*.

delimiter evaluates to any character, including field mark, value mark, and subvalue marks. It delimits the start and end of the substring. If *delimiter* evaluates to more than one character, only the first character is used. Delimiters are not returned with the substring.

occurrence specifies which occurrence of the delimiter is to be used as a terminator. If *occurrence* is less than 1, 1 is assumed.

num.substr specifies the number of delimited substrings to return. If the value of *num.substr* is an empty string or less than 1, 1 is assumed. When more than one substring is returned, delimiters are returned along with the successive substrings.

If either *delimiter* or *occurrence* is not in the string, an empty string is returned, unless *occurrence* specifies 1. If *occurrence* is 1 and *delimiter* is not found, the entire string is returned. If *delimiter* is an empty string, the entire string is returned.

If *string* evaluates to the null value, null is returned. If *string* contains CHAR(128) (that is, @NULL.STR), it is treated like any other character in a string. If *delimiter*, *occurrence*, or *num.substr* evaluates to the null value, the GROUP function fails and the program terminates with a run-time error message.

The GROUP function works identically to the FIELD function.

Examples

```
D=GROUP ( "###DHHH#KK" , " # " , 4 )
PRINT "D= " , D
```

The variable D is set to DHHH because the data between the third and fourth occurrence of the delimiter # is DHHH.

```
REC="ACADABA"  
E=GROUP (REC, "A", 2)  
PRINT "E= ", E
```

The variable E is set to "C".

```
VAR="?"  
Z=GROUP ("A.1234$$$$&&", VAR, 3)  
PRINT "Z= ", Z
```

Z is set to an empty string since "?" does not appear in the string.

```
Q=GROUP ("1+2+3ABAC", "+", 2, 2)  
PRINT "Q= ", Q
```

Q is set to "1+2" since two successive fields were specified to be returned after the second occurrence of "+".

This is the program output:

```
D=      DHHH  
E=      C  
Z=        
Q=      1+2
```

GROUPSTORE statement

Syntax

GROUPSTORE *new.string* IN *string* USING *start*, *n* [,*delimiter*]

Description

Use the GROUPSTORE statement to modify character strings by inserting, deleting, or replacing fields separated by specified delimiters.

new.string is an expression that evaluates to the character string to be inserted in *string*.

string is an expression that evaluates to the character string to be modified.

delimiter evaluates to any single ASCII character, including field, value, and subvalue marks. If you do not specify *delimiter*, the field mark is used.

start evaluates to a number specifying the starting field position. Modification begins at the field specified by *start*. If *start* is greater than the number of fields in *string*, the required number of empty fields is generated before the GROUPSTORE statement is executed.

n specifies the number of fields of *new.string* to insert in *string*. *n* determines how the GROUPSTORE operation is executed. If *n* is positive, *n* fields in *string* are replaced with the first *n* fields of *new.string*. If *n* is negative, *n* fields in *string* are replaced with all the fields in *new.string*. If *n* is 0, all the fields in *new.string* are inserted in *string* before the field specified by *start*.

If *string* evaluates to the null value, null is returned. If *new.string*, *start*, *n*, or *delimiter* is null, the GROUPSTORE statement fails and the program terminates with a run-time error message.

Example

```
Q='1#2#3#4#5'
GROUPSTORE "A#B" IN Q USING 2,2,"#"
PRINT "TEST1= ",Q
*
Q='1#2#3#4#5'
GROUPSTORE "A#B" IN Q USING 2,-2,"#"
PRINT "TEST2= ",Q
*
Q='1#2#3#4#5'
GROUPSTORE "A#B" IN Q USING 2,0,"#"
PRINT "TEST3= ",Q
*
Q='1#2#3#4#5'
GROUPSTORE "A#B#C#D" IN Q USING 1,4,"#"
PRINT "TEST4= ",Q
*
Q='1#2#3#4#5'
GROUPSTORE "A#B#C#D" IN Q USING 7,3,"#"
PRINT "TEST5= ",Q
This is the program output:
TEST1=    1#A#B#4#5
TEST2=    1#A#B#4#5
TEST3=    1#A#B#2#3#4#5
TEST4=    A#B#C#D#5
TEST5=    1#2#3#4#5##A#B#C
```

GTS function

Syntax

GTS (*array1*, *array2*)

CALL –GTS (*return.array*, *array1*, *array2*)

CALL !GTS (*return.array*, *array1*, *array2*)

Description

Use the GTS function to test if elements of one dynamic array are greater than elements of another dynamic array.

Each element of *array1* is compared with the corresponding element of *array2*. If the element from *array1* is greater than the element from *array2*, a 1 is returned in the corresponding element of a new dynamic array. If the element from *array1* is less than or equal to the element from *array2*, a 0 is returned. If an element of one dynamic array has no corresponding element in the other dynamic array, the undefined element is evaluated as an empty string, and the comparison continues.

If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

HEADING statement

Syntax

HEADING [ON *print.channel*] *heading*
HEADINGE [ON *print.channel*] *heading*
HEADINGN [ON *print.channel*] *heading*

Description

Use the HEADING statement to specify the text and format of the heading to print at the top of each page of output.

The ON clause specifies the logical print channel to use for output. *print.channel* is an expression that evaluates to a number from -1 through 255. If you do not use the ON clause, logical print channel 0 is used, which prints to the user's terminal if PRINTER OFF is set (see the [PRINTER statement](#)). Logical print channel -1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

heading is an expression that evaluates to the heading text and the control characters that specify the heading's format. You can use the following format control characters, enclosed in single quotation marks, in the heading expression:

Control Character	Description
C[<i>n</i>]	Prints heading line centered in a field of <i>n</i> blanks. If <i>n</i> is not specified, centers the line on the page.
D	Prints current date formatted as <i>dd mmm yyyy</i> .
T	Prints current time and date formatted as <i>dd mmm yyyy hh:mm:ss</i> . Time is in 12-hour format with "am" or "pm" appended.
\	Prints current time and date formatted as <i>dd mmm yyyy hh:mm:ss</i> . Time is in 12-hour format with "am" or "pm" appended. Do not put the backslash inside single quotation marks.

Heading Format Control Characters

Control Character	Description
G	Inserts gaps to format headings.
I	Resets page number, time, and date for PIOPEN flavor only.
Q	Allows the use of the] ^ and \ characters.
R[<i>n</i>]	Inserts the record ID left-justified in a field of <i>n</i> blanks.
L	Starts a new line.
]	Starts a new line. Do not put the right bracket inside single quotation marks.
N	Suppresses automatic paging.
P[<i>n</i>]	Prints current page number right-justified in a field of <i>n</i> blanks. The default value for <i>n</i> is 4.
S	Left-justified, inserted page number.
^	Prints current page number right-justified in a field of <i>n</i> blanks. The default value for <i>n</i> is 4. Do not put the caret inside single quotation marks.

Heading Format Control Characters (Continued)

Two single quotation marks (' ') print one single quotation mark in heading text.

When the program is executed, the format control characters produce the specified results. You can specify multiple options in a single set of quotation marks.

If either *print.channel* or *heading* evaluates to the null value, the HEADING statement fails and the program terminates with a run-time error message.

Pagination begins with page 1 and increments automatically on generation of each new page or upon encountering the [PAGE statement](#).

Output to a terminal or printer is paged automatically. Use the N option in either a [HEADING statement](#) or a [FOOTING statement](#) to turn off automatic paging.

HEADINGE and HEADINGN Statements

The HEADINGE statement is the same as the HEADING statement with the \$OPTIONS statement HEADER.EJECT selected. HEADINGE causes a page eject with the HEADING statement. Page eject is the default for INFORMATION flavor accounts.

The HEADINGN statement is the same as the HEADING statement with the \$OPTIONS –HEADER.EJECT selected. HEADINGN suppresses a page eject with the HEADING statement. The page eject is suppressed in IDEAL, PICK, REALITY, and IN2 flavor accounts.

Using] ^ and \ in Headings

The characters] ^ and \ are control characters in headings and footings. To use these characters as normal characters, you must use the Q option and enclose the control character in double or single quotation marks. You only need to specify Q once in any heading or footing, but it must appear before any occurrence of the characters] ^ and \.

Formatting the Heading Text

The control character G (for gap) can be used to add blanks to text in headings to bring the width of a line up to device width. If G is specified once in a line, blanks are added to that part of the line to bring the line up to the device width. If G is specified at more than one point in a line, the space characters are distributed as *evenly* as possible to those points. See the following examples, in which the vertical bars represent the left and right margins:

Specification	Result
"Hello there"	Hello there
"'G'Hello there"	 there Hello
GAP Results	

Specification	Result
"'G'Hello there'G' "	Hello there
"Hello'G'there"	Hello there
"'G'Hello'G'there'G' "	Hello there

GAP Results (Continued)

The minimum gap size is 0 blanks. If a line is wider than the device width even when all the gaps are 0, the line wraps, and all gaps remain 0.

If NLS is enabled, HEADING calculates gaps using varying display positions rather than character lengths. For more information about display length, see the *UniVerse NLS Guide*.

Left-Justified Inserted Page Number

The control character S (for sequence number) is left-justified at the point where the S appears in the line. Only one character space is reserved for the number. If the number of digits exceeds 1, any text to the right is shifted right by the number of extra characters required. For example, the statement:

```
HEADING "This is page 'S' of 100000"
```

results in headings such as:

```
This is page 3 of 100000
This is page 333 of 100000
This is page 3333 of 100000
```

INFORMATION Flavor

Page Number Field

In an INFORMATION flavor account the default width of the page number field is the length of the page number. Use the *n* argument to P to set the field width of the page number. You can also include multiple P characters to specify the width of the page field, or you can include blanks in the text that immediately precedes a P option. For example, 'PPP' prints the page number right-justified in a field of three blanks.



Note: In all other flavors, 'PPP' prints three identical page numbers, each in the default field of four.

Date Format

In an INFORMATION flavor account the default date format is *mm-dd-yy*, and the default time format is 24-hour style.

In PICK, IN2, REALITY, and IDEAL flavor accounts, use the HEADER.DATE option of the \$OPTIONS statement to cause [HEADING statement](#), [FOOTING statement](#), and [PAGE statement](#) to behave as they do in INFORMATION flavor accounts.

PIOPEN Flavor

Right-Justified Overwriting Page Number

The control character P (for page) is right-justified at the point at which the P appears in the line. Only one character space is reserved for the number. If the number of digits exceeds 1, literal characters to the left of the initial position are overwritten. Normally you must enter a number of blanks to the left of the P to allow for the maximum page number to appear without overwriting other literal characters. For example, the statement:

```
HEADING "This is page 'P' of 100000"
```

results in headings such as:

```
This is page 3 of 100000
This is pag333 of 100000
This is pa3333 of 100000
```

Resetting the Page Number and the Date

The control character I (for initialize) resets the page number to 1, and resets the date.

Example

```
HEADING "'C' LIST PRINTED:  'D'"
FOR N=1 TO 10
  PRINT "THIS IS ANOTHER LINE"
NEXT
```

This is the program output:

```
LIST PRINTED:  04 Jun 1994  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE  
THIS IS ANOTHER LINE
```

HUSH statement

Syntax

HUSH { ON | OFF | *expression* } [SETTING *status*]

Description

Use the HUSH statement to suppress the display of all output normally sent to a terminal during processing. HUSH also suppresses output to a COMO file or TANDEM display.

SETTING *status* sets the value of a variable to the value of the HUSH state before the HUSH statement was executed. It can be used instead of the [STATUS function](#) to save the state so that it can be restored later. STATUS has a value of 1 if the previous state was HUSH ON or a value of 0 if the previous state was HUSH OFF.

You might use this statement when you are transmitting information over phone lines or when you are sending data to a hard-copy terminal. Both these situations result in slower transmission speeds. The unnecessary data display makes the task even slower.

HUSH acts as a toggle. If it is used without a qualifier, it changes the current state.

Do not use this statement to shut off output display unless you are sure the display is unnecessary. When you use HUSH ON, all output is suppressed including error messages and requests for information.

Value Returned by the STATUS Function

The previous state is returned by the STATUS function. If terminal output was suppressed prior to execution of the HUSH statement, the STATUS function returns a 1. If terminal output was enabled before execution of the HUSH statement, the STATUS function returns a 0.

Example

In the following example, terminal output is disabled with the **HUSH** statement and the previous state was saved in the variable **USER.HUSH.STATE**.

After executing some other statements, the program returns the user's process to the same **HUSH** state as it was in previous to the execution of the first **HUSH** statement:

```
HUSH ON
USER.HUSH.STATE = STATUS()
...
HUSH USER.HUSH.STATE
```

The example could have been written as follows:

```
HUSH ON SETTING USER.HUSH.STATE
.
.
.
HUSH USER.HUSH.STATE
```

ICHECK function

Syntax

ICHECK (*dynamic.array* [,*file.variable*] ,*key* [,*column#*])

Description

Use the ICHECK function to check if data you intend to write to an SQL table violates any SQL integrity constraints. ICHECK verifies that specified data and primary keys satisfy the defined SQL integrity constraints for an SQL table.

dynamic.array is an expression that evaluates to the data you want to check against any integrity constraints.

file.variable specifies an open file. If *file.variable* is not specified, the default file variable is assumed (for more information on default files, see the [OPEN statement](#)).

key is an expression that evaluates to the primary key you want to check against any integrity constraints.

column# is an expression that evaluates to the number of the column in the table whose data is to be checked. If you do not specify *column#*, all columns in the file are checked. Column 0 specifies the primary key (record ID).

If *dynamic.array*, *file.variable*, *key*, or *column#* evaluates to the null value, the ICHECK function fails and the program terminates with a run-time error message.

You might use the ICHECK function to limit the amount of integrity checking that is done and thus improve performance. If you do this, however, you are assuming responsibility for data integrity. For example, you might want to use ICHECK with a program that changes only a few columns in a file. To do this, turn off the OPENCHK configurable parameter, open the file with the OPEN statement rather than the [OPENCHECK statement](#), and use the ICHECK function before you write the updated record to verify, for each column you are updating, that you are not violating the table's integrity checks.

If the ON UPDATE clause of a referential constraint specifies an action, ICHECK always validates data being written to the referenced table; it does not check the referencing table. Therefore, ICHECK can succeed, but when the actual write is done, it can have a constraint failure while attempting to update the referencing table. If the referential constraint does not have an ON UPDATE clause, or if these clauses specify NO ACTION, the referencing table is checked to ensure that no row in it contains the old value of the referenced column.

ICHECK does not check triggers when it checks other SQL integrity constraints. Therefore, a write that fires a trigger can fail even if the ICHECK succeeds.

ICHECK returns a dynamic array of three elements separated by field marks:

error.code#column#constraint

Element	Code	Description
<i>error.code</i>		A code that indicates the type of failure. Error codes can be any of the following:
	0	No failure
	1	SINGLEVALUED failure
	2	NOT NULL failure
	3	NOT EMPTY failure
	4	ROWUNIQUE failure (including single-column association KEY)
	5	UNIQUE (column constraint) failure
	6	UNIQUE (table constraint) failure
	7	Association KEY ROWUNIQUE failure when association has multiple KEY fields.
	8	CHECK constraint failure
	9	Primary key has too many parts
	10	Referential constraint failure

ICHECK Elements

Element	Code	Description
	11	Referential constraint failure that occurs when a numeric column references a nonnumeric column in the referenced table.
<i>column#</i>		The number of the column where the failure occurred. If any part of a primary key fails, 0 is returned. If the violation involves more than one column, -1 is returned.
<i>constraint</i>		This element is returned only when <i>error.code</i> is 7 or 8. For code 7, the association name is returned. For code 8, the name of the CHECK constraint is returned if it has a name; otherwise, the CHECK constraint itself is returned.

ICHECK Elements (Continued)

If the record violates more than one integrity constraint, ICHECK returns a dynamic array only for the first constraint that causes a failure.

The ICHECK function is advisory only. That is, if two programs try to write the same data to the same column defined as UNIQUE (see error 5), an ICHECK in the first program may pass. If the second program writes data to the file before the first program writes its ICHECKed data, the first program's write fails even though the ICHECK did not fail.

ICONV function

Syntax

ICONV (*string*, *conversion*)

Description

Use the ICONV function to convert *string* to a specified internal storage format. *string* is an expression that evaluates to the string to be converted.

conversion is an expression that evaluates to one or more valid conversion codes, separated by value marks (ASCII 253).

string is converted to the internal format specified by *conversion*. If multiple codes are used, they are applied from left to right. The first conversion code converts the value of *string*. The second conversion code converts the output of the first conversion, and so on.

If *string* evaluates to the null value, null is returned. If *conversion* evaluates to the null value, the ICONV function fails and the program terminates with a run-time error message.

The STATUS function reflects the result of the conversion:

Result	Description
0	The conversion is successful.
1	<i>string</i> is invalid. An empty string is returned, unless <i>string</i> is the null value, in which case null is returned.
2	<i>conversion</i> is invalid.
3	Successful conversion of possibly invalid data.

Status Function Results

For information about converting strings to an external format, see the [OCONV function](#).

Examples

The following are examples of date conversions:

Source Line	Converted Value
DATE=ICONV("02-23-85","D")	6264
DATE=ICONV("30/9/67","DE")	-92
DATE=ICONV("6-10-85","D")	6371
DATE=ICONV("19850625","D")	6386
DATE=ICONV("85161","D")	6371

Date Conversion Examples

The following is an example of a time conversion:

Source Line	Converted Value
TIME=ICONV("9AM","MT")	32400

Time Conversion Example

The following are examples of hex, octal, and binary conversions:

Source Line	Converted Value
HEX=ICONV("566D61726B","MX0C")	Vmark
OCT=ICONV("3001","MO")	1537
BIN=ICONV(1111,"MB")	15

Hex, Octal, and Binary Conversion Examples

The following are examples of masked decimal conversions:

Source Line	Converted Value
X=4956.00 X=ICONV(X,"MD2")	495600
X=563.888 X=ICONV(X,"MD0")	-564
X=ICONV(1988.28,"MD24")	19882800

Masked Decimal Conversion Examples

ICONVS function

Syntax

ICONVS (*dynamic.array*, *conversion*)

CALL -ICONVS (*return.array*, *dynamic.array*, *conversion*)

CALL !ICONVS (*return.array*, *dynamic.array*, *conversion*)

Description

Use the ICONVS function to convert each element of *dynamic.array* to a specified internal storage format.

conversion is an expression that evaluates to one or more valid [conversion codes](#), separated by value marks (ASCII 253).

Each element of *dynamic.array* is converted to the internal format specified by *conversion* and is returned in a dynamic array. If multiple codes are used, they are applied from left to right. The first conversion code converts the value of each element of *dynamic.array*. The second conversion code converts the value of each element of the output of the first conversion, and so on.

If *dynamic.array* evaluates to the null value, null is returned. If an element of *dynamic.array* is the null value, null is returned for that element. If *conversion* evaluates to the null value, the ICONV function fails and the program terminates with a run-time error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

The STATUS function reflects the result of the conversion:

Value	Description
0	The conversion is successful.
1	An element of <i>dynamic.array</i> is invalid. An empty string is returned, unless <i>dynamic.array</i> is the null value, in which case null is returned.
2	<i>conversion</i> is invalid.
3	Successful conversion of possibly invalid data.

STATUS Function Results

For information about converting elements in a dynamic array to an external format, see the [OCONVS function](#).

IF statement

Syntax

IF *expression* { THEN *statements* [ELSE *statements*] | ELSE *statements* }

IF *expression*
{ THEN *statements*
[ELSE *statements*] |
ELSE *statements* }

IF *expression* { THEN
 statements
END [ELSE
 statements
END] | ELSE
 statements
END }

IF *expression*
{ THEN
 statements
END
[ELSE
 statements
END] |
ELSE
 statements
END }

Description

Use the IF statement to determine program flow based on the evaluation of *expression*. If the value of *expression* is true, the THEN statements are executed. If the value of *expression* is false, the THEN statements are ignored and the ELSE statements are executed. If *expression* is the null value, *expression* evaluates to false. If no ELSE statements are present, program execution continues with the next executable statement.

The IF statement must contain either a THEN clause or an ELSE clause. It need not include both.

Use the [ISNULL function](#) with the [IF statement](#) when you want to test whether the value of a variable is the null value. This is the only way to test for the null value since null cannot be equal to any value, including itself. The syntax is:

IF ISNULL (*expression*) ...

You can write IF...THEN statements on a single line or separated onto several lines. Separating statements onto several lines can improve readability. Either way, the statements are executed identically.

You can nest IF...THEN statements. If the THEN or ELSE statements are written on more than one line, you must use an END statement as the last statement of the THEN or ELSE statements.

Conditional Compilation

You can specify the conditions under which all or part of a BASIC program is to be compiled, using a modified version of the IF statement. The syntax of the conditional compilation statement is the same as that of the IF statement except for the test expression, which must be one of the following: \$TRUE, \$T, \$FALSE, or \$F.

Example

```
X=10
IF X>5 THEN PRINT 'X IS GREATER THAN 5';Y=3
*
IF Y>5 THEN STOP ELSE Z=9; PRINT 'Y IS LESS THAN 5'
*
IF Z=9 THEN PRINT 'Z EQUALS 9'
ELSE PRINT 'Z DOES NOT EQUAL 9' ; STOP
*
IF Z=9 THEN
    GOTO 10
END ELSE
    STOP
END
*
10*
IF Y>4
```

```
THEN
    PRINT 'Y GREATER THAN 4'
END
ELSE
    PRINT 'Y IS LESS THAN 4'
END
```

This is the program output:

```
X IS GREATER THAN 5
Y IS LESS THAN 5
Z EQUALS 9
Y IS LESS THAN 4
```

IFS function

Syntax

IFS (*dynamic.array*, *true.array*, *false.array*)

CALL –IFS (*return.array*, *dynamic.array*, *true.array*, *false.array*)

CALL !IFS (*return.array*, *dynamic.array*, *true.array*, *false.array*)

Description

Use the IFS function to return a dynamic array whose elements are chosen individually from one of two dynamic arrays based on the contents of a third dynamic array.

Each element of *dynamic.array* is evaluated. If the element evaluates to true, the corresponding element from *true.array* is returned to the same element of a new dynamic array. If the element evaluates to false, the corresponding element from *false.array* is returned. If there is no corresponding element in the correct response array, an empty string is returned for that element. If an element is the null value, that element evaluates to false.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

ILPROMPT function

Syntax

ILPROMPT (*in.line.prompt*)

Description

Use the ILPROMPT function to evaluate a string containing UniVerse in-line prompts.

in.line.prompt is an expression that evaluates to a string containing in-line prompts. In-line prompts have the following syntax:

<<[*control*,] ... *text* [,*option*]>>

control is an option that specifies the characteristics of the prompt. Separate multiple control options with commas. Possible control options are:

Option	Description
A	Always prompts when the sentence containing the control option is executed. If this option is not specified, the input value from a previous execution of this prompt is used.
C <i>n</i>	Uses the word in the <i>n</i> th position in the command line as the input value. (The verb is in position 1.)
F(<i>filename</i>) <i>record.ID</i> [<i>fm</i> [, <i>vm</i> [, <i>sm</i>]]])	Finds input value in <i>record.ID</i> in <i>filename</i> . Optionally, extract a value (<i>vm</i>) or subvalue (<i>sm</i>) from the field (<i>fm</i>).
In	Uses the word in the <i>n</i> th position in the command line as the input value, but prompts if word <i>n</i> was not entered.

Control Options

Option	Description
P	Saves the input from an in-line prompt. BASIC uses the input for all in-line prompts with the same prompt text until the saved input is overwritten by a prompt with the same prompt text and with a control option of A, C, I, or S, or until control returns to the UniVerse prompt. The P option saves the input from an in-line prompt in the current paragraph, or in other paragraphs.
R	Repeats the prompt until Return is pressed.
R(<i>string</i>)	Repeats the prompt until Return is pressed, and inserts <i>string</i> between each entry.
Sn	Takes the <i>n</i> th word from the command but uses the most recent command entered at the UniVerse level to execute the paragraph, rather than an argument in the paragraph. Use this option in nested paragraphs.
@(CLR)	Clears the screen.
@(BELL)	Rings the terminal bell.
@(TOF)	Positions the prompt at the top left of the screen.
@(<i>col, row</i>)	Prompts at this column and row number on the terminal.

Control Options (Continued)

text is the prompt text to display. If you want to include quotation marks (single or double) or backslashes as delimiters within the prompt text, you must enclose the entire text string in a set of delimiters different from the delimiters you are using within the text string. For example, to print the following prompt text:

```
'P'RINTER OR 'T'ERMINAL
```

you must specify the prompt text as

```
\ 'P'RINTER OR 'T'ERMINAL \
```

or

```
" 'P'RINTER OR 'T'ERMINAL "
```

option can be any valid [ICONV function](#) conversion or matching pattern (see the [MATCH operator](#)). A conversion must be in parentheses.

If *in.line.prompt* evaluates to the null value, the ILPROMPT function fails and the program terminates with a run-time error.

If the in-line prompt has a value, that value is substituted for the prompt. If the in-line prompt does not have a value, the prompt is displayed to request an input value when the sentence is executed. The value entered at the prompt is then substituted for the in-line prompt.

Once a value has been entered for a particular prompt, the prompt will continue to have that value until a **CLEARPROMPTS statement** is executed, unless the control option A is specified. CLEARPROMPTS clears all values entered for in-line prompts.

You can enclose prompts within prompts.

Example

```
A="This is your number. - <<number>>"
PRINT ILPROMPT(A)
PRINT ILPROMPT("Your number is <<number>>, and your letter is
<<letter>>.")
```

This is the program output:

```
number=5
This is your number. - 5
letter=K
Your number is 5, and your letter is K.
```

INCLUDE statement

Syntax

INCLUDE [*filename*] *program*

INCLUDE *program* FROM *filename*

Description

Use the INCLUDE statement to direct the compiler to insert the source code in the record *program* and compile it along with the main program. The INCLUDE statement differs from the [\\$CHAIN statement](#) in that the compiler returns to the main program and continues compiling with the statement following the INCLUDE statement.

When *program* is specified without *filename*, *program* must be a record in the same file as the program currently containing the INCLUDE statement.

If *program* is a record in a different file, the name of the file in which it is located must be specified in the INCLUDE statement, followed by the name of the program. The filename must specify a type 1 or type 19 file defined in the VOC file.

You can nest INCLUDE statements.

The INCLUDE statement is a synonym for the \$INCLUDE and #INCLUDE statements.

Example

```
PRINT "START"  
INCLUDE END  
PRINT "FINISH"
```

When this program is compiled, the INCLUDE statement inserts code from the program END (see the example on the [END statement](#) page). This is the program output:

```
START
THESE TWO LINES WILL PRINT ONLY
WHEN THE VALUE OF 'A' IS 'YES'.

THIS IS THE END OF THE PROGRAM
FINISH
```

INDEX function

Syntax

INDEX (*string*, *substring*, *occurrence*)

Description

Use the INDEX function to return the starting character position for the specified occurrence of *substring* in *string*.

string is an expression that evaluates to any valid string. *string* is examined for the substring expression.

occurrence specifies which occurrence of *substring* is to be located.

When *substring* is found and if it meets the occurrence criterion, the starting character position of the substring is returned. If *substring* is an empty string, 1 is returned. If the specified occurrence of the substring is not found, or if *string* or *substring* evaluate to the null value, 0 is returned.

If *occurrence* evaluates to the null value, the INDEX function fails and the program terminates with a run-time error message.

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavor accounts, the search continues with the next character regardless of whether it is part of the matched substring. Use the COUNT.OVLP option of the [\\$OPTIONS statement](#) to get this behavior in IDEAL and INFORMATION flavor accounts.

Example

```
Q='AAA11122ABB1619MM'  
P=INDEX(Q,1,4)  
PRINT "P= ",P  
*  
X='XX'  
Y=2
```

```

Q='P1234XXOO1299XX00P'
TEST=INDEX(Q,X,Y)
PRINT "TEST= ",TEST
*
Q=INDEX("1234",'A',1)
PRINT "Q= ",Q
* The substring cannot be found.
*
POS=INDEX('222','2',4)
PRINT "POS= ",POS
* The occurrence (4) of the substring does not exist.

```

This is the program output:

```

P=      12
TEST=   14
Q=      0
POS=    0

```

INDEXS function

Syntax

INDEXS (*dynamic.array*, *substring*, *occurrence*)

CALL –INDEXS (*return.array*, *dynamic.array*, *substring*, *occurrence*)

CALL !INDEXS (*return.array*, *dynamic.array*, *substring*, *occurrence*)

Description

Use the INDEXS function to return a dynamic array of the starting column positions for a specified occurrence of a substring in each element of *dynamic.array*.

Each element is examined for *substring*.

occurrence specifies which occurrence of *substring* is to be located.

When *substring* is found, and if it meets the occurrence criterion, the starting column position of the substring is returned. If *substring* is an empty string, 1 is returned. If the specified occurrence of *substring* cannot be found, 0 is returned.

If *dynamic.array* evaluates to the null value, 0 is returned. If any element of *dynamic.array* is null, 0 is returned for that element. If *occurrence* is the null value, the INDEXS function fails and the program terminates with a run-time error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

INDICES function

Syntax

INDICES (*file.variable* [,*indexname*])

Description

Use the INDICES function to return information about the secondary key indexes in a file.

file.variable specifies an open file.

indexname is the name of a secondary index in the specified file.

If only *file.variable* is specified, a dynamic array is returned that contains the index names of all secondary indexes for the file. The index names are separated by field marks. If *file.variable* has no indexes, an empty string is returned.

If *indexname* is specified, information is returned in a dynamic array for *indexname*. Field 1 of the dynamic array contains the following information:

Value	Value can be...	Description
Value 1	D	Data descriptor index.
	I	I-descriptor index.
	A	A-descriptor index.
	S	S-descriptor index.
	C	A- or S-descriptor index with correlative in field 8.
	SQL	SQL index.
Value 2	1	Index needs rebuilding.
	empty	Index does not need rebuilding.
Value 3	1	Empty strings are not indexed.
	empty	Empty strings are indexed.

Field 1 of Dynamic Array

Value	Value can be...	Description
Value 4	1 empty	Automatic updating enabled. Automatic updating disabled.
Value 5	pathname empty	Full pathname of the index file. File is a distributed file.
Value 6	1 empty	Updates are pending. No updates pending.
Value 7	L R	Left-justified. Right-justified.
Value 8	N U	Nonunique. Unique.
Value 9	part numbers	Subvalued list of distributed file part numbers.
Value 10	1Index needs building emptyNo build needed	Subvalued list corresponding to subvalues in Value 9.
Value 11	1Empty strings not indexed emptyEmpty strings indexed	Subvalued list corresponding to subvalues in Value 9.
Value 12	1Updating enabled emptyUpdating disabled	Subvalued list corresponding to subvalues in Value 9.
Value 13	index pathnames	Subvalued list of pathnames for indexes on distributed file part files, corresponding to subvalues in Value 9.
Value 14	1Updates pending emptyNo updates pending	Subvalued list corresponding to subvalues in Value 9.

Field 1 of Dynamic Array (Continued)

Value	Value can be...	Description
Value 15	LLLeft-justified RRRight-justified	Subvalued list corresponding to subvalues in Value 9.
Value 16	NNonunique UUnique	Subvalued list corresponding to subvalues in Value 9.
Value 17	collate name	Name of the Collate convention of the index.

Field 1 of Dynamic Array (Continued)

If Value 1 of Field 1 is D, A, or S, Field 2 contains the field location (that is, the field number), and Field 6 contains either S (single-valued field) or M (multivalued field).

If Value 1 of Field 1 is I or SQL, the other fields of the dynamic array contain the following information, derived from the I-descriptor in the file dictionary:

Field	Value can be...
Field 2	I-type expression
Field 3	Output conversion code
Field 4	Column heading
Field 5	Width, justification
Field 6	S – single-valued field M – multivalued field
Field 7	Association name
Fields 8–15	Empty
Fields 16–19	Compiled I-descriptor data
Field 20	Compiled I-descriptor code

Dynamic Array if Field 1 is I or SQL

If Value 1 of Field 1 is C, the other fields of the dynamic array contain the following information, derived from the A- or S-descriptor in the file dictionary:

Field	Value can be...
Field 2	Field number (location of field)
Field 3	Column heading
Field 4	Association code
Fields 5–6	Empty
Field 7	Output conversion code
Field 8	Correlative code
Field 9	L or R (justification)
Field 10	Width of display column

Dynamic Array if Field 1 is C

If either *file.variable* or *indexname* is the null value, the INDICES function fails and the program terminates with a run-time error message.

Any file updates executed in a transaction (that is, between a **BEGIN TRANSACTION statement** and a **COMMIT statement**) are not accessible to the INDICES function until after the COMMIT statement has been executed.

If NLS is enabled, the INDICES function reports the name of the current Collate convention (as specified in the NLS.LC.COLLATE file) in force when the index was created. See Value 17 in Field 1 for the name of the Collate convention of the index. For more information about the Collate convention, see the *UniVerse NLS Guide*.

initSecureServerSocket function

Syntax

initSecureServerSocket(*name_or_IP*, *port*, *backlog*, *svr_socket*, *context*)

Description

Use the **initSecureServerSocket()** function to create a secured connection-oriented stream server socket. It does exactly the same as the **initServerSocket()** function except that the connection will be secure.

Once the server socket is opened, any change in the associated security context will not affect the opened socket.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>name_or_IP</i>	DNS name (x.com) or IP address of a server or empty. Empty is equivalent to INADDR_ANY which means the system will choose one for you. Generally, this parameter should be left empty.
<i>port</i>	Port number. If the port number is specified as a value ≤ 0 , CallHTTP defaults to a port number of 40001.
<i>backlog</i>	The maximum length of the queue of pending connections (for example, concurrent client-side connections).
<i>svr_socket</i>	The handle to the server side socket.
<i>context</i>	The handle to the security context.

initSecureServerSocket Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1 - 41	See Socket Function Error Return Codes.
101	Invalid security context handle.
Return Code Status	

initServerSocket function

Syntax

initServerSocket(*name_or_IP*, *port*, *backlog*, *svr_socket*)

Description

Use the **initServerSocket** function to create a connection-oriented (stream) socket. Associate this socket with an address (*name_or_IP*) and port number (*port*), and specify the maximum length the queue of pending connections may grow to.

name_or_IP is the DNS name (x.com) or IP address of a server or empty. Empty is equivalent to INADDR_ANY, which means the system will choose one for you. Generally, this parameter should be left empty.

port is the port number. If the port number is specified as a value ≤ 0 , CallHTTP defaults to a port number of 40001.

backlog is the maximum length of the queue of pending connections (for example, concurrent client-side connections).

svr_socket is the handle to the server-side socket.

The following table describes the status of each return code.

Return Code	Status
0	Success.
Nonzero	See Socket Function Error Return Codes.

Return Code Status

INMAT function

Syntax

INMAT ([array])

Description

Use the INMAT function to return the number of array elements that have been loaded after the execution of [MATREAD statements](#), [MATREADL statement](#), [MATREADU statement](#), or [MATPARSE statement](#), or to return the modulo of a file after the execution of an [OPEN statement](#). You can also use the INMAT function after a [DIMENSION statement](#) to determine whether the DIM statement failed due to lack of available memory. If a preceding DIM statement fails, INMAT returns a value of 1.

If the matrix assignment exceeds the number of elements specified in its dimensioning statement, the zero element is loaded by the MATREAD, MATREADL, MATREADU, or MATPARSE statement. If the array dimensioning is too small and the zero element has been loaded, the INMAT function returns a value of 0.

If *array* is specified, the INMAT function returns the current dimensions of the array. If *array* is the null value, the INMAT function fails and the program terminates with a run-time error message.

Example

```
DIM X(6)
D='123456'
MATPARSE X FROM D, ''
Y=INMAT()
PRINT 'Y= ':Y
*
DIM X(5)
A='CBDGFH'
MATPARSE X FROM A, ''
C=INMAT()
PRINT 'C= ':C
*
OPEN '', 'VOC' TO FILE ELSE STOP
T=INMAT()
PRINT 'T= ':T
```

This is the program output:

```
Y= 6  
C= 0  
T= 23
```

INPUT statement

Syntax

INPUT *variable* [,*length*] [:] [_]

INPUT @ (*col*, *row*) [, | :] *variable* [,*length*] [:] [*format*] [_]

INPUTIF @ (*col*, *row*) [, | :] *variable* [,*length*] [:] [*format*] [_]
[THEN *statements*] [ELSE *statements*]

Description

Use the INPUT statement to halt program execution and prompt the user to enter a response. Data entered at the terminal or supplied by a [DATA statement](#) in response to an INPUT statement is assigned to *variable*. Input supplied by a DATA statement is echoed to the terminal. If the response is a RETURN with no preceding data, an empty string is assigned to *variable*.

The INPUT statement has two syntaxes. The first syntax displays a prompt and assigns the input to *variable*. The second syntax specifies the location of the input field on the screen and lets you display the current value of *variable*. Both the current value and the displayed input can be formatted.

Use the INPUTIF statement to assign the contents of the type-ahead buffer to a variable. If the type-ahead buffer is empty, the ELSE statements are executed, otherwise any THEN statements are executed.

Use the @ expression to specify the position of the input field. The prompt is displayed one character to the left of the beginning of the field, and the current value of *variable* is displayed as the value in the input field. The user can edit the displayed value or enter a new value. If the first character typed in response to the prompt is an editing key, the user can edit the contents of the field. If the first character typed is anything else, the field's contents are deleted and the user can enter a new value. Editing keys are defined in the *terminfo* files; they can also be defined by the [KEYEDIT statement](#). Calculations are based on display length rather than character length.

col and *row* are expressions that specify the column and row positions of the input prompt. The prompt is positioned one character to the left of the input field. Because the prompt character is positioned to the left of the *col* position, you must set the prompt to the empty string if you want to use column 0. Otherwise, the screen is erased before the prompt appears.

length specifies the maximum number of characters allowed as input. When the maximum number of characters is entered, input is terminated. If the @ expression is used, the newline is suppressed.

If *length* evaluates to less than 0 (for example, -1), the input buffer is tested for the presence of characters. If characters are present, *variable* is set to 1, otherwise it is set to 0. No input is performed.

If you use the underscore (_) with the *length* expression, the user must enter the RETURN manually at the terminal when input is complete. Only the specified number of characters is accepted.

Use a format expression to validate input against a format mask and to format the displayed input field. The syntax of the format expression is the same as that for the [FMT function](#). If you specify a *length* expression together with a format expression, length checking is performed. If input does not conform to the format mask, an error message appears at the bottom of the screen, prompting the user for the correct input.

The colon (:) suppresses the newline after input is terminated. This allows multiple input prompts on a single line.

The default prompt character is a question mark. Use the [PROMPT statement](#) to reassign the prompt character.

The INPUT statement prints only the prompt character on the screen. To print a variable name or prompt text along with the prompt, precede the INPUT statement with a [PRINT statement](#).

The INPUT statement lets the user type ahead when entering a response. Users familiar with a sequence of prompts can save time by entering data at their own speed, not waiting for all prompts to be displayed. Responses to a sequence of INPUT prompts are accepted in the order in which they are entered.

If *col*, *row*, *length*, or *format* evaluate to the null value, the INPUT statement fails and the program terminates with a run-time error message. If *variable* is the null value and the user types the TRAP key, null is retained as the value of *variable*.

If NLS is enabled, INPUT @ displays the initial value of an external multibyte character set through the mask as best as possible. If the user enters a new value, *mask* disappears, and an input field of the approximate length (not including any inserted characters) is entered. For details about *format* and *mask*, see the [FMTDP function](#).

Only backspace and kill are supported for editing functions when using a format mask with input. When the user finishes the input, the new value is redisplayed through the mask in the same way as the original value. For more information about NLS in BASIC programs, see the *UniVerse NLS Guide*.

PICK Flavor

In a PICK flavor account, the syntax of the INPUT and INPUT @ statements includes THEN and ELSE clauses:

```
INPUT variable [ ,length] [ : ] [ _ ] [THEN statements] [ELSE
statements]
INPUT @ (col, row) [ , | : ] variable [ ,length] [ : ] [format] [ _ ]
[THEN statements] [ELSE statements]
```

To use THEN and ELSE clauses with INPUT statements in other flavors, use the INPUT.ELSE option of the [\\$OPTIONS statement](#).

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavors, values supplied by a [DATA statement](#) are not echoed. To suppress echoing input from DATA statements in IDEAL and INFORMATION flavors, use the SUPP.DATA.ECHO option of the [\\$OPTIONS statement](#).

Examples

In the following examples of program output, bold type indicates words the user types. In the first example the value entered is assigned to the variable NAME:

Source Lines	Program Output
INPUT NAME	? Dave
PRINT NAME	Dave

In the next example the value entered is assigned to the variable CODE. Only the first seven characters are recognized. A RETURN and a LINEFEED automatically occur.

Source Lines	Program Output
INPUT CODE, 7	? 1234567
PRINT CODE	1234567

In the next example the user can enter more than two characters. The program waits for a RETURN to end input, but only the first two characters are assigned to the variable YES.

Source Lines	Program Output
INPUT YES, 2_	? 1234
PRINT YES	12

In the next example the colon inhibits the automatic LINEFEED after the RETURN:

Source Lines	Program Output
INPUT YES, 2_:	? HI THERE =HI
PRINT "=",YES	

In the next example the input buffer is tested for the presence of characters. If characters are present, VAR is set to 1, otherwise it is set to 0. No input is actually done.

Source Lines	Program Output
INPUT VAR, -1	0
PRINT VAR	

In the next example the PRINT statement puts INPUT NAME before the input prompt:

Source Lines	Program Output
PRINT "INPUT NAME":	INPUT NAME?
INPUT NAME	Dave
PRINT NAME	Dave

In the next example the contents of X are displayed at column 5, row 5 in a field of 10 characters. The user edits the field, replacing its original contents (CURRENT) with new contents (NEW). The new input is displayed. If the PRINT statement after the INPUT statement were not used, X would be printed immediately following the input field on the same line, since INPUT with the @ expression does not execute a LINEFEED after a RETURN.

Source Lines	Program Output
PRINT @(-1)	? NEW _____
X = "CURRENT"	NEW
INPUT @(5,5) X,10	
PRINT	
PRINT X	

INPUTCLEAR statement

Syntax

INPUTCLEAR

Description

Use the INPUTCLEAR statement to clear the type-ahead buffer. You can use this statement before input prompts so input is not affected by unwanted characters.

Example

```
PRINT "DO YOU WANT TO CONTINUE (Y/N)?"  
INPUTCLEAR  
INPUT ANSWER, 1
```

INPUTDISP statement

Syntax

INPUTDISP [@(col, row) [, | :]] *variable* [*format*]

Description

Use the INPUTDISP statement with an @ expression to position the cursor at a specified location and define a format for the variable to print. The current contents of *variable* are displayed as the value in the defined field. Calculations are based on display length rather than character length.

col specifies the column position, and *row* specifies the row position.

format is an expression that defines how the variable is to be displayed in the output field. The syntax of the format expression is the same as that for the [FMT function](#).

Example

```
PRINT @(-1)
X = "CURRENT LINE"
INPUTDISP @(5,5),X"10T"
```

The program output on a cleared screen is:

```
    CURRENT
    LINE
```

INPUTDP statement

Syntax

INPUTDP *variable* [, *length*] [:] [_] [THEN *statements*] [ELSE *statements*]

Description

In NLS mode, use the INPUTDP statement to let the user enter data. The INPUTDP statement is similar to the [INPUT statement](#), [INPUTIF statement](#), and [INPUTDISP statement](#), but it calculates display positions rather than character lengths.

variable contains the input from a user prompt.

length specifies the maximum number of characters in display length allowed as input. INPUTDP calculates the display length of the input field based on the current terminal map. When the specified number of characters is entered, an automatic newline is executed.

The colon (:) executes the RETURN, suppressing the newline. This allows multiple input prompts on a single line.

If you use the underscore (_), the user must enter the RETURN manually when input is complete, and the newline is not executed.

For more information about display length, see the *UniVerse NLS Guide*.

INPUTERR statement

Syntax

INPUTERR [*error.message*]

Description

Use the INPUTERR statement to print a formatted error message on the bottom line of the terminal. *error.message* is an expression that evaluates to the error message text. The message is cleared by the next [INPUT statement](#) or is overwritten by the next [INPUTERR statement](#) or [PRINTERR statement](#). INPUTERR clears the type-ahead buffer.

error.message can be any BASIC expression. The elements of the expression can be numeric or character strings, variables, constants, or literal strings. The null value cannot be output. The expression can be a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no error message is designated, a blank line is printed. If *error.message* evaluates to the null value, the default error message is printed:

Message ID is NULL: undefined error

Expressions separated by commas are printed at preset tab positions. The default tabstop setting is 10 characters. For information about changing the default setting, see the [TABSTOP statement](#). Multiple commas can be used together to cause multiple tabulations between expressions.

Expressions separated by colons are concatenated: that is, the expression following the colon is printed immediately after the expression preceding the colon.

INPUTIF statement

Use the INPUTIF statement to assign the contents of the type-ahead buffer to a variable. For details, see the [INPUT statement](#).

INPUTNULL statement

Syntax

INPUTNULL *character*

Description

Use the INPUTNULL statement to define a character to be recognized as an empty string when it is input in response to an [INPUT statement](#). If the only input to the INPUT statement is *character*, that character is recognized as an empty string. *character* replaces the default value of the INPUT variable with an empty string. If *character* evaluates to the null value, the INPUTNULL statement fails and the program terminates with a run-time error message.

You can also assign an empty string to the variable used in the INPUT @ statement before executing the INPUT @. In this case entering a RETURN leaves the variable set to the empty string.



Note: Although the name of this statement is INPUTNULL, it does not define *character* to be recognized as the null value. It defines it to be recognized as an empty string.

INPUTTRAP statement

Syntax

INPUTTRAP [*trap.chars*] {GOTO | GOSUB} *label* [,*label* ...]

Description

Use the INPUTTRAP statement to branch to a program label or subroutine when a trap character is input. Execution is passed to the statement label which corresponds to the trap number of the trap character. If the trap number is larger than the number of labels, execution is passed to the statement specified by the last label in the list.

trap.chars is an expression that evaluates to a string of characters, each of which defines a trap character. The first character in the string is defined as trap one. Additional characters are assigned consecutive trap numbers. Each trap character corresponds to one of the labels in the label list. If *trap.chars* evaluates to the null value, the INPUTTRAP statement fails and the program terminates with a run-time error message.

Using GOTO causes execution to be passed to the specified statement label. Control is not returned to the INPUTTRAP statement except by the use of another trap. Using GOSUB causes execution to be passed to the specified subroutine, but control can be returned to the INPUTTRAP statement by a [RETURN statement](#). Control is returned to the statement following the INPUTTRAP statement, not the INPUT @ statement that received the trap.

INS statement

Syntax

INS *expression* BEFORE *dynamic.array* < *field#* [,*value#* [,*subvalue#*]] >

Description

Use the INS statement to insert a new field, value, or subvalue into the specified *dynamic.array*.

expression specifies the value of the new element to be inserted.

dynamic.array is an expression that evaluates to the dynamic array to be modified.

field#, *value#*, and *subvalue#* specify the type and position of the new element to be inserted and are called delimiter expressions.

There are three possible outcomes of the INS statement, depending on the delimiter expressions specified.

Case	Result
Case 1:	<p>If both <i>value#</i> and <i>subvalue#</i> are omitted or are 0, INS inserts a new field with the value of <i>expression</i> into the dynamic array.</p> <p>If <i>field#</i> is positive and less than or equal to the number of fields in <i>dynamic.array</i>, the value of <i>expression</i> followed by a field mark is inserted before the field specified by <i>field#</i>.</p> <p>If <i>field#</i> is -1, a field mark followed by the value of <i>expression</i> is appended to the last field in <i>dynamic.array</i>.</p> <p>If <i>field#</i> is positive and greater than the number of fields in <i>dynamic.array</i>, the proper number of field marks followed by the value of <i>expression</i> are appended so that the value of <i>field#</i> is the number of the new field.</p>
Case 2:	<p>If <i>value#</i> is nonzero and <i>subvalue#</i> is omitted or is 0, INS inserts a new value with the value of <i>expression</i> into the dynamic array.</p>

INS Results

Case	Result
	<p>If <i>value#</i> is positive and less than or equal to the number of values in the field, the value of <i>expression</i> followed by a value mark is inserted before the value specified by <i>value#</i>.</p> <p>If <i>value#</i> is -1, a value mark followed by the value of <i>expression</i> is appended to the last value in the field.</p> <p>If <i>value#</i> is positive and greater than the number of values in the field, the proper number of value marks followed by the value of <i>expression</i> are appended to the last value in the specified field so that the number of the new value in the field is <i>value#</i>.</p>
Case 3:	<p>If <i>field#</i>, <i>value#</i>, and <i>subvalue#</i> are all specified, INS inserts a new subvalue with the value of <i>expression</i> into the dynamic array.</p> <p>If <i>subvalue#</i> is positive and less than or equal to the number of subvalues in the value, the value of <i>expression</i> following by a subvalue mark is inserted before the subvalue specified by <i>subvalue#</i>.</p> <p>If <i>subvalue#</i> is -1, a subvalue mark followed by <i>expression</i> is appended to the last subvalue in the value.</p> <p>If <i>subvalue#</i> is positive and greater than the number of subvalues in the value, the proper number of subvalue marks followed by the value of <i>expression</i> are appended to the last subvalue in the specified value so that the number of the new subvalue in the value is <i>subvalue#</i>.</p>

INS Results (Continued)

If all delimiter expressions are 0, the original string is returned.

In IDEAL, PICK, PIOPEN, and REALITY flavor accounts, if *expression* is an empty string and the new element is appended to the end of the dynamic array, the end of a field, or the end of a value, the dynamic array, field, or value is left unchanged. Additional delimiters are not appended. Use the EXTRA.DELIM option of the [\\$OPTIONS statement](#) to make the INS statement append a delimiter to the dynamic array, field, or value.

If *expression* evaluates to the null value, null is inserted into *dynamic.array*. If *dynamic.array* evaluates to the null value, it remains unchanged by the insertion. If the INS statement references a subelement of an element whose value is the null value, the dynamic array is unchanged.

If any delimiter expression is the null value, the INS statement fails and the program terminates with a run-time error message.

INFORMATION and IN2 Flavors

In INFORMATION and IN2 flavor accounts, if *expression* is an empty string and the new element is appended to the end of the dynamic array, the end of a field, or the end of a value, a delimiter is appended to the dynamic array, field, or value. Use the –EXTRA.DELIM option of the [\\$OPTIONS statement](#) to make the INS statement work as it does in IDEAL, PICK, and REALITY flavor accounts.

Examples

In the following examples a field mark is shown by **F**, a value mark is shown by **V**, and a subvalue mark is shown by **S**.

The first example inserts the character # before the first field and sets Q to **FFF1V2V3S6F9F5F7V3**:

```
R=@FM:@FM:1:@VM:2:@VM:3:@SM:6:@FM:9:@FM:5:@FM:7:@VM:3
Q=R
INS  "#"  BEFORE  Q<1,0,0>
```

The next example inserts a # before the third value of field 3 and sets the value of Q to **FF1V2V#V3S6F9F5F7V3**:

```
Q=R
INS  "#"  BEFORE  Q<3,3,0>
```

The next example inserts a value mark followed by a # after the last value in the field and sets Q to **FF1V2V3S6F9V#F5F7V3**:

```
Q=R
INS  "#"  BEFORE  Q<4,-1,0>
```

The next example inserts a # before the second subvalue of the second value of field 3 and sets Q to **FF1V2S#V3S6F9F5F7V3**:

```
Q=R
INS  "#"  BEFORE  Q<3,2,2>
```

INSERT function

Syntax

INSERT (*dynamic.array*, *field#*, *value#*, *subvalue#*, *expression*)

INSERT (*dynamic.array*, *field#* [,*value#* [,*subvalue#*]] ; *expression*)

Description

Use the INSERT function to return a dynamic array that has a new field, value, or subvalue inserted into the specified dynamic array.

dynamic.array is an expression that evaluates to a dynamic array.

field#, *value#*, and *subvalue#* specify the type and position of the new element to be inserted and are called delimiter expressions. *value#* and *subvalue#* are optional, but if either is omitted, a semicolon (;) must precede *expression*, as shown in the second syntax line.

expression specifies the value of the new element to be inserted.

There are three possible outcomes of the INSERT function, depending on the delimiter expressions specified.

Case	Result
Case 1:	<p>If both <i>value#</i> and <i>subvalue#</i> are omitted or are 0, INSERT inserts a new field with the value of <i>expression</i> into the dynamic array.</p> <ul style="list-style-type: none">• If <i>field#</i> is positive and less than or equal to the number of fields in <i>dynamic.array</i>, the value of <i>expression</i> followed by a field mark is inserted before the field specified by <i>field#</i>.• If <i>field#</i> is -1, a field mark followed by the value of <i>expression</i> is appended to the last field in <i>dynamic.array</i>.

INSERT Results

Case	Result
	<ul style="list-style-type: none"> If <i>field#</i> is positive and greater than the number of fields in <i>dynamic.array</i>, the proper number of field marks followed by the value of <i>expression</i> are appended so that the value of <i>field#</i> is the number of the new field.
Case 2:	<p>If <i>value#</i> is nonzero and <i>subvalue#</i> is omitted or is 0, INSERT inserts a new value with the value of <i>expression</i> into the dynamic array.</p> <ul style="list-style-type: none"> If <i>value#</i> is positive and less than or equal to the number of values in the field, the value of <i>expression</i> followed by a value mark is inserted before the value specified by <i>value#</i>. If <i>value#</i> is -1, a value mark followed by the value of <i>expression</i> is appended to the last value in the field. If <i>value#</i> is positive and greater than the number of values in the field, the proper number of value marks followed by the value of <i>expression</i> are appended to the last value in the specified field so that the number of the new value in the field is <i>value#</i>.
Case 3:	<p>If <i>field#</i>, <i>value#</i>, and <i>subvalue#</i> are all specified, INSERT inserts a new subvalue with the value of <i>expression</i> into the dynamic array.</p> <ul style="list-style-type: none"> If <i>subvalue#</i> is positive and less than or equal to the number of subvalues in the value, the value of <i>expression</i> following by a subvalue mark is inserted before the subvalue specified by <i>subvalue#</i>. If <i>subvalue#</i> is -1, a subvalue mark followed by <i>expression</i> is appended to the last subvalue in the value. If <i>subvalue#</i> is positive and greater than the number of subvalues in the value, the proper number of subvalue marks followed by the value of <i>expression</i> are appended to the last subvalue in the specified value so that the number of the new subvalue in the value is <i>subvalue#</i>.

INSERT Results (Continued)

In IDEAL, PICK, PIOPEN, and REALITY accounts, if *expression* is an empty string and the new element is appended to the end of the dynamic array, the end of a field, or the end of a value, the dynamic array, field, or value is left unchanged. Additional delimiters are not appended. Use the EXTRA.DELIM option of the [\\$OPTIONS statement](#) to make the INSERT function append a delimiter to the dynamic array, field, or value.

If *expression* evaluates to the null value, null is inserted into *dynamic.array*. If *dynamic.array* evaluates to the null value, it remains unchanged by the insertion. If any delimiter expression is the null value, the INSERT function fails and the program terminates with a run-time error message.

INFORMATION and IN2 Flavors

In INFORMATION and IN2 flavor accounts, if *expression* is an empty string and the new element is appended to the end of the dynamic array, the end of a field, or the end of a value, a delimiter is appended to the dynamic array, field, or value. Use the –EXTRA.DELIM option of the [\\$OPTIONS statement](#) to make the INSERT function work as it does in IDEAL, PICK, and REALITY flavor accounts.

Examples

In the following examples a field mark is shown by **F**, a value mark is shown by **V**, and a subvalue mark is shown by **S**.

The first example inserts the character # before the first field and sets Q to **#FF1V2V3S6F9F5F7V**:

```
R=@FM:@FM:1:@VM:2:@VM:3:@SM:6:@FM:9:@FM:5:@FM:7:@VM:3
Q=INSERT(R,1,0,0,"#")
```

The next example inserts a # before the third value of field 3 and sets the value of Q to **FF1V2V#V3S6F9F5F7V3**:

```
Q=INSERT(R,3,3;"#")
```

The next example inserts a value mark followed by a # after the last value in the field and sets Q to **FF1V2V3S6F9V#F5F7V3**:

```
Q=INSERT(R,4,-1,0,"#")
```


The next example inserts a # before the second subvalue of the second value of field 3 and sets Q to FF1V2S#V3S6F9F5F7V3:

```
Q=INSERT (R, 3, 2, 2; "# ")
```

INT function

Syntax

INT (*expression*)

Description

Use the INT function to return the integer portion of an expression.

expression must evaluate to a numeric value. Any arithmetic operations specified are calculated using the full accuracy of the system. The fractional portion of the value is truncated, not rounded, and the integer portion remaining is returned.

If *expression* evaluates to the null value, null is returned.

Example

```
PRINT "123.45 ", INT(123.45)
PRINT "454.95 ", INT(454.95)
```

This is the program output:

```
123.45    123
454.95    454
```

ISNULL function

Syntax

ISNULL (*variable*)

Description

Use the ISNULL function to test whether a variable is the null value. If *variable* is the null value, 1 (true) is returned, otherwise 0 (false) is returned. This is the only way to test for the null value since the null value is not equal to any value, including itself.

Example

```
X = @NULL
Y = @NULL.STR
PRINT ISNULL(X) , ISNULL(Y)
```

This is the program output:

```
1  0
```

ISNULLS function

Syntax

ISNULLS (*dynamic.array*)

CALL \neg ISNULLS (*return.array*, *dynamic.array*)

Description

Use the ISNULLS function to test whether any element of *dynamic.array* is the null value. A dynamic array is returned, each of whose elements is either 1 (true) or 0 (false). If an element in *dynamic.array* is the null value, 1 is returned, otherwise 0 is returned. This is the only way to test for the null value since the null value is not equal to any value, including itself.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
DA = " "  
FOR I = 1 TO 7  
    DA := I:@FM  
    IF I = 5 THEN DA := @NULL.STR:@FM  
NEXT I  
PRINT ISNULLS(DA)
```

This is the program output:

```
0F0F0F0F0F1F0F0F0
```

ITYPE function

Syntax

ITYPE (*i.type*)

Description

Use the ITYPE function to return the value resulting from the evaluation of an I-type expression in a UniVerse file dictionary.

i.type is an expression evaluating to the contents of the compiled I-descriptor. The I-descriptor must have been compiled before the ITYPE function uses it, otherwise you get a run-time error message.

i.type can be set to the I-descriptor to be evaluated in several ways. One way is to read the I-descriptor from a file dictionary into a variable, then use the variable as the argument to the ITYPE function. If the I-descriptor references a record ID, the current value of the system variable @ID is used. If the I-descriptor references field values in a data record, the data is taken from the current value of the system variable @RECORD.

To assign field values to @RECORD, read a record from the data file into @RECORD before invoking the ITYPE function.

If *i.type* evaluates to the null value, the ITYPE function fails and the program terminates with a run-time error message.

Example

This is the SUN.MEMBER file contents:

```
AW
F1: ACCOUNTING
TRX
F1: MARKETING
JXA
F1: SALES
```

This is the DICT.ITME contents:

```
DEPARTMENT
F1:D
2:1
3:
4:
5:10L
6:L
```

This is the program source code:

```
OPEN 'SUN.MEMBER' TO FILE ELSE STOP
OPEN 'DICT','SUN.MEMBER' TO D.FILE ELSE STOP
*
READ ITEM.ITYPE FROM D.FILE, 'DEPARTMENT' ELSE STOP
*
EXECUTE 'SELECT SUN.MEMBER'
LOOP
READNEXT @ID DO
*
    READ @FRECORD FROM FILE, @ID THEN
    *
    PRINT @ID: "WORKS IN DEPARTMENT" ITYPE(ITEM.ITYPE)
    END
REPEAT
STOP
END
```

This is the program output:

```
3 records selected to Select List #0
FAW WORKS IN DEPARTMENT ACCOUNTING
TRX WORKS IN DEPARTMENT MARKETING
JXA WORKS IN DEPARTMENT SALES
```

KEYEDIT statement

Syntax

KEYEDIT (*function, key*) [, (*function, key*)] ...

Description

Use the KEYEDIT statement to assign specific keyboard keys to the editing functions of the INPUT @ statement, and to the !EDIT.INPUT and !GET.KEY subroutines. KEYEDIT supports the following editing functions:

- Left arrow (<—)
- Enter (Return)
- Back space
- Right arrow (—>)
- Insert character
- Delete character
- Insert mode on
- Insert mode off
- Clear field
- Erase to end-of-line
- Insert mode toggle

In addition to the supported editing functions, two codes exist to designate the **Esc** and function keys.

function is an expression that evaluates to a numeric code assigned to a particular editing function.

Code	Function
1	Function key
2	Left arrow (<—)
3	Return key
4	Back space
5	Esc key
6	Right arrow (—>)
7	Insert character
8	Delete character
9	Insert mode ON
10	Insert mode OFF
11	Clear from current position to end-of-line
12	Erase entire line
13	Insert mode toggle

KEYEDIT Functions

key is an expression evaluating to a decimal value that designates the keyboard key to assign to the editing function. There are three key types, described in the following table:

Type	Decimal Value	Description
Control	1 through 31	Single character control codes ASCII 1 through 31.
Escape	32 through 159	Consists of the characters defined by the Esc key followed by the ASCII value 0 through 127 (see Defining Escape Keys).
Function	160 through 2,139,062,303	Consists of the characters defined by the FUNCTION key followed by the ASCII value 0 through 127. You can specify up to four ASCII values for complex keys (see Defining Function Keys).

KEYEDIT Keys

If either *function* or *key* evaluates to the null value or an empty string, the KEYEDIT statement fails, the program terminates, and a run-time error message is produced.

To define *key*, you must know the ASCII value generated by the keyboard on the terminal being used. Once you know the ASCII code sequence generated by a particular keyboard key, you can use one of the following three methods for deriving the numeric *key* value.

Defining Control Keys

A control key is one whose ASCII value falls within the range of 1 through 31. Generally keys of this type consist of pressing a keyboard key while holding down the **Ctrl** key. The *key* value is the ASCII code value, i.e., **Ctrl-A** is 1, **Ctrl-M** is 13, etc.

Defining Escape Keys

An escape key is one which consists of pressing the **Esc** key followed by a single ASCII value. The **Esc** key can be defined by issuing a KEYEDIT statement using a *function* value of 5 and the ASCII value of the escape character for the *key* parameter, e.g., KEYEDIT (5,27).

The *key* value for an escape key is derived by adding the ASCII value of the character following the **Esc** key and 32. The constant 32 is added to ensure that the final *key* value falls within the range of 32 to 159, i.e., **Esc-a** is 33 (1+32), **Esc-z** is 122 (90+32), **Esc-p** is 144 (112+32), and so on.

Defining Function Keys

A function key is similar to an escape key but consists of a function key followed by one or more ASCII values. The function key can be defined by issuing a KEYEDIT statement using a *function* value of 1 and the ASCII value of the function character for the *key* parameter, e.g., KEYEDIT(1,1).

Deriving the *key* value for a function key depends on the number of characters in the sequence the keyboard key generates. Because the KEYEDIT statement recognizes function keys that generate character sequences up to five characters long, the following method can be used to derive the *key* value.

Assume that keyboard key **F7** generates the following character sequence:

```
Ctrl-A ] 6 ~ <Return>
```

This character sequence is to be assigned to the Clear Field functionality of the INPUT @ statement. It can be broken into five separate characters, identified as follows:

Character	ASCII Value	Meaning
Ctrl-A	1	The preamble character (defines the function key)
]	93	The first character
6	54	The second character
~	126	The third character
<Return>	10	The fourth character

Character Sequence Values

First you define the function key value. Do this by issuing the KEYEDIT statement with a *function* value of 1 and with a *key* value defined as the ASCII value of the preamble character, i.e., KEYEDIT (1, 1).

Once you define the function key, the following formula is applied to the remaining characters in the sequence:

$$\text{ASCII value} * (2^{(8 * (\text{character position} - 1))})$$

Using the example above:

Key	ASCII	Formula				Intermediate Result	Final Result
J	93	*	$(2^{(8 * (1 - 1))})$	=	93 * (2^0)	=	93 * 1 = 93
6	54	*	$(2^{(8 * (2 - 1))})$	=	54 * (2^8)	=	54 * 256 = 13,824
~	126	*	$(2^{(8 * (3 - 1))})$	=	126 * (2^{16})	=	126 * 65,536 = 8,257,536
<cr>	10	*	$(2^{(8 * (4 - 1))})$	=	10 * (2^{24})	=	10 * 16,777,216 = 167,772,160

							176,043,613
							+ 160
							=====
							176,043,773

The results of each calculation are then added together. Finally, the constant 160 is added to insure that the final *key* parameter value falls within the range of 160 through 2,139,062,303. For our example above, this would yield 176,043,613 + 160, or 176,043,773. To complete this example and assign this key to the Clear Field functionality, use the following KEYEDIT statement:

```
KEYEDIT (11, 176043773)
```

Historically, *key* values falling in the range of 160 through 287 included an implied **Return**, as there was no method for supporting multiple character sequences. With the support of multiple character sequences, you must now include the **Return** in the calculation for proper key recognition, with one exception. For legacy *key* values that fall within the range of 160 through 287, a **Return** is automatically appended to the end of the character sequence, yielding an internal *key* parameter of greater value.

A function key generates the character sequence:

```
Ctrl-A B <Return>
```

Before supporting multiple character sequences, this function key would have been defined as:

```
KEYEDIT (1, 1), (11, 225)
```

(1,1) defined the preamble of the function key, and (11, 225) defined the Clear-to-end-of-line key. The 225 value was derived by adding 160 to B (ASCII 65). The <Return> (ASCII 10) was *implied*. This can be shown by using the SYSTEM(1050) function to return the internal trap table contents:

#	Type	Value	Key
0	1	3	10
1	1	3	13
2	1	1	1
3	1	11	2785

Internal Trap Table Contents

The value 2785 is derived as follows:

$$(65 * 1) + (10 * 256) + 160 = 65 + 2560 + 160 = 2785.$$

Defining Unsupported Keys

You can use the KEYEDIT statement to designate keys that are recognized as unsupported by the !EDIT.INPUT subroutine. When the !EDIT.INPUT subroutine encounters an unsupported key, it sounds the terminal bell.

An unsupported key can be any of the three key types:

- Control key
- Escape key
- Function key

Define an unsupported key by assigning any negative decimal value for the *function* parameter.

The *key* parameter is derived as described earlier.

See the !EDIT.INPUT or !GET.KEY subroutine for more information.

Retrieving Defined Keys

The **SYSTEM function**(1050) returns a dynamic array of defined KEYEDIT, KEYEXIT statement and KEYTRAP statement keys. Field marks (ASCII 254) delimit the elements of the dynamic array. Each field in the dynamic array has the following structure:

key.type∖*function.parameter*∖*key.parameter*

key.type is one of the following values:

Value	Description
1	A KEYEDIT value
2	A KEYTRAP value
3	A KEYEXIT value
4	The INPUTNULL value
5	An unsupported value

key.type Values

function.parameter and *key.parameter* are the values passed as parameters to the associated statement, except for the INPUTNULL value.

Example

The following example illustrates the use of the KEYEDIT statement and the SYSTEM(1050) function:

```
KEYEDIT (1,1), (2,21), (3,13), (4,8), (6,6), (12,176043773)
KEYTRAP (1,2)
keys.dfn=SYSTEM(1050)
PRINT "#","Type","Value","Key"
XX=DCOUNT(keys.dfn,@FM)
FOR I=1 TO XX
  print I-1,keys.dfn<I,1>,keys.dfn<I,2>,keys.dfn<I,3>
NEXT I
```

The program output is:

#	Type	Value	Key
0	1	3	10
1	1	3	13
2	1	4	8
3	1	1	1
4	1	2	21
5	1	6	6
6	1	12	176043773
7	2	1	2

KEYEXIT statement

Syntax

KEYEXIT (*value*, *key*) [, (*value*, *key*)] ...

Description

Use the KEYEXIT statement to specify exit traps for the keys assigned specific functions by the [KEYEDIT statement](#). When an exit trap key is typed, the variable being edited with the [INPUT @](#) statement or the [!EDIT.INPUT](#) subroutine remains in its last edited state. Use the [KEYTRAP statement](#) to restore the variable to its initial state.

value is an expression that specifies a user-defined trap number for each key assigned by the KEYEDIT statement.

key is a decimal value that designates the specific keyboard key assigned to the editing function. There are three key types, described in the following table:

Type	Decimal Value	Description
Control	1 through 31	Single character control codes ASCII 1 through 31.
Escape	32 through 159	Consists of the characters defined by the Esc key followed by the ASCII value 0 through 127.
Function	160 through 2,139,062,303	Consists of the characters defined by the function key followed by the ASCII value 0 through 127. A maximum of four ASCII values can be specified for complex keys.

key Types

See the [KEYEDIT statement](#) for how to derive the decimal value of control, escape, and function keys.

If either the *value* or *key* expression evaluates to the null value or an empty string, the KEYEXIT statement fails, the program terminates, and a run-time error message is produced.

KEYEXIT sets the [STATUS function](#) to the trap number of any trap key typed by the user.

Examples

The following example sets up **Ctrl-B** as an exit trap key. The STATUS function is set to 1 when the user types the key.

```
KEYEXIT (1,2)
```

The next example sets up **Ctrl-K** as an exit trap key. The STATUS function is set to 2 when the user types the key.

```
KEYEXIT (2,11)
```

KEYIN function

Syntax

KEYIN ()

Description

Use the KEYIN function to read a single character from the input buffer and return it. All UniVerse special character handling (such as case inversion, erase, kill, and so on) is disabled. UNIX special character handling (processing of interrupts, XON/XOFF, conversion of CR to LF, and so on) still takes place.

Calculations are based on display length rather than character length.

No arguments are required with the KEYIN function; however, parentheses are required.

KEYTRAP statement

Syntax

KEYTRAP (*value*, *key*) [, (*value*, *key*)] ...

Description

Use the KEYTRAP statement to specify traps for the keys assigned specific functions by the [KEYEDIT statement](#). When a trap key is typed, the variable being edited with the INPUT @ statement or the !EDIT.INPUT subroutine is restored to its initial state. Use the [KEYEXIT statement](#) to leave the variable in its last edited state.

value is an expression that evaluates to a user-defined trap number for each key assigned by the KEYEDIT statement.

key is a decimal value which designates the specific keyboard key assigned to the editing function. There are three key types, described in the following table:

Type	Decimal Value	Description
Control	1 through 31	Single character control codes ASCII 1 through 31.
Escape	32 through 159	Consists of the characters defined by the Esc key followed by the ASCII value 0 through 127.
Function	160 through 2,139,062,303	Consists of the characters defined by the function key followed by the ASCII value 0 through 127. A maximum of four ASCII values may be specified for complex keys.

Key Types

See the [KEYEDIT statement](#) for how to derive the decimal value of control, escape, and function keys.

If either the *value* or *key* expression evaluates to the null value or an empty string, the KEYEXIT statement fails, the program terminates, and a run-time error message is produced.

KEYTRAP sets the [STATUS function](#) to the trap number of any trap key typed by the user.

Examples

The following example sets up **Ctrl-B** as a trap key. The STATUS function is set to 1 when the user types the key.

```
KEYTRAP (1, 2)
```

The next example defines function key values for the **F1**, **F2**, **F3**, and **F4** keys on a Wyse 50 terminal:

```
KEYEDIT (1,1)
KEYTRAP (1,224), (2,225), (3,226), (4,227)
PRINT @(-1)
VALUE = "KEY"
INPUT @ (10,10):VALUE
X=STATUS()
BEGIN CASE
  CASE X = 1
    PRINT "FUNCTION KEY 1"
  CASE X =2
    PRINT "FUNCTION KEY 2"
  CASE X =3
    PRINT "FUNCTION KEY 3"
  CASE X =4
    PRINT "FUNCTION KEY 4"
END CASE
PRINT VALUE
STOP
END
```

LEFT function

Syntax

LEFT (*string*, *n*)

Description

Use the LEFT function to extract a substring comprising the first *n* characters of a string, without specifying the starting character position. It is equivalent to the following substring extraction operation:

string [1, *length*]

If *string* evaluates to the null value, null is returned. If *n* evaluates to the null value, the LEFT function fails and the program terminates with a run-time error message.

Example

```
PRINT LEFT ( "ABCDEFGH" , 3 )
```

This is the program output:

```
ABC
```

LEN function

Syntax

LEN (*string*)

Description

Use the LEN function to return the number of characters in *string*. Calculations are based on character length rather than display length.

string must be a string value. The characters in *string* are counted, and the count is returned.

The LEN function includes all blank spaces, including trailing blanks, in the calculation.

If *string* evaluates to the null value, 0 is returned.

If NLS is enabled, use the [LENDP function](#) to return the length of a string in display positions rather than character length. For more information about display length, see the *UniVerse NLS Guide*.

Example

```
P=" PORTLAND, OREGON"  
PRINT "LEN(P) = ", LEN(P)  
*  
NUMBER=123456789  
PRINT "LENGTH OF NUMBER IS ", LEN(NUMBER)
```

This is the program output:

```
LEN(P) = 16  
LENGTH OF NUMBER IS 9
```

LENDP function

Syntax

LENDP (*string* [,*mapname*])

Description

In NLS mode, use the LENDP function to return the number of display positions occupied by *string* when using the specified map. Calculations are based on display length rather than character length.

string must be a string value. The display length of *string* is returned.

mapname is the name of an installed map. If *mapname* is not installed, the character length of *string* is returned.

If *mapname* is omitted, the map associated with the channel activated by PRINTER ON is used, otherwise it uses the map for print channel 0. You can also specify *mapname* as CRT, AUX, LPTR, and OS. These values use the maps associated with the terminal, auxiliary printer, print channel 0, or the operating system, respectively. If you specify *mapname* as NONE, the string is not mapped.

Any unmappable characters in *string* have a display length of 1.

The LENDP function includes all blank spaces, including trailing blanks, in the calculation.

If *string* evaluates to the null value, 0 is returned.

If you use the LENDP function with NLS disabled, the program behaves as if the LEN function is used. See the [LEN function](#) to return the length of a string in character rather than display positions.

For more information about display length, see the *UniVerse NLS Guide*.

LENS function

Syntax

LENS (*dynamic.array*)

CALL –LENS (*return.array*, *dynamic.array*)

CALL !LENS (*return.array*, *dynamic.array*)

Description

Use the LENS function to return a dynamic array of the number of display positions in each element of *dynamic.array*. Calculations are based on character length rather than display length.

Each element of *dynamic.array* must be a string value. The characters in each element of *dynamic.array* are counted, and the counts are returned.

The LENS function includes all blank spaces, including trailing blanks, in the calculation.

If *dynamic.array* evaluates to the null value, 0 is returned. If any element of *dynamic.array* is null, 0 is returned for that element.

If NLS is enabled, use the [LENSDP function](#) to return a dynamic array of the number of characters in each element of *dynamic.array* in display positions. For more information about display length, see the *UniVerse NLS Guide*.

LENSDP function

Syntax

LENSDP (*dynamic.array* [, *mapname*])

CALL –LENSDP (*return.array*, *dynamic.array* [, *mapname*])

CALL !LENSDP (*return.array*, *dynamic.array* [, *mapname*])

Description

In NLS mode, use the LENS DP function to return a dynamic array of the number of display positions occupied by each element of *dynamic.array*. Calculations are based on display length rather than character length.

Each element of *dynamic.array* must be a string value. The display lengths of each element of *dynamic.array* are counted, and the counts are returned.

mapname is the name of an installed map. If *mapname* is not installed, the character length of *string* is returned.

If *mapname* is omitted, the map associated with the channel activated by PRINTER ON is used, otherwise it uses the map for print channel 0. You can also specify *mapname* as CRT, AUX, LPTR, and OS. These values use the maps associated with the terminal, auxiliary printer, print channel 0, or the operating system, respectively. If you specify *mapname* as NONE, the string is not mapped.

Any unmapable characters in *dynamic.array* have a display length of 1.

The LENS DP function includes all blank spaces, including trailing blanks, in the calculation.

If *dynamic.array* evaluates to the null value, 0 is returned. If any element of *dynamic.array* is null, 0 is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If you use the LENS DP function with NLS disabled, the program behaves as if the LENS function is used. See the [LENS function](#) to return the length of a string in character length rather than display length.

For more information about display length, see the *UniVerse NLS Guide*.

LES function

Syntax

LES (*array1*, *array2*)

CALL –LES (*return.array*, *array1*, *array2*)

CALL !LES (*return.array*, *array1*, *array2*)

Description

Use the LES function to test if elements of one dynamic array are less than or equal to the elements of another dynamic array.

Each element of *array1* is compared with the corresponding element of *array2*. If the element from *array1* is less than or equal to the element from *array2*, a 1 is returned in the corresponding element of a new dynamic array. If the element from *array1* is greater than the element from *array2*, a 0 is returned. If an element of one dynamic array has no corresponding element in the other dynamic array, the undefined element is evaluated as empty, and the comparison continues.

If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

LET statement

Syntax

[LET] *variable* = *expression*

Description

Use the LET statement to assign the value of *expression* to *variable*. See [assignment statements](#) for more information about assigning values to variables.

Example

```
LET A=55
LET B=45
LET C=A+B
LET D="55+45="
LET E=D:C
PRINT E
```

This is the program output:

```
55+45=100
```

LN function

Syntax

LN (*expression*)

Description

Use the LN function to calculate the natural logarithm of the value of an expression, using base "e". The value of "e" is approximately 2.71828. *expression* must evaluate to a numeric value greater than 0.

If *expression* is 0 or negative, 0 is returned and a warning is printed. If *expression* evaluates to the null value, null is returned.

Example

```
PRINT LN(6)
```

This is the program output:

```
1.7918
```

loadSecurityContext function

Syntax

loadSecurityContext(*context*, *name*, *passPhrase*)

Description

The **loadSecurityContext()** function loads a saved security context record into the current session.

The *name* and *passPhrase* parameters are needed to retrieve and decrypt the saved context. An internal data structure will be created and its handle is returned in the *context* parameter.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The handle to be returned.
<i>name</i>	String containing the name of the file storing the security contents.
<i>PassPhrase</i>	String containing the <i>passPhrase</i> needed to decrypt the saved data.

loadSecurityContext Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Context record does not exist.
2	Context record could not be accessed (e.g. wrong password).
3	Invalid content (file was not saved by the saveSecurity-Context() function).
4	Other problems that caused context load failure. Refer to the log file for more information.

Return Code Status

LOCALEINFO function

Syntax

LOCALEINFO (*category*)

Description

In NLS mode, use the LOCALEINFO function to retrieve the settings of the current locale.

category is one of the following tokens that are defined in the UniVerse include file UVNLSLOC.H:

Category	Description
UVLC\$TIME UVLC\$NUMERIC UVLC\$MONETARY UVLC\$CTYPE UVLC\$COLLATE	Each token returns a dynamic array containing the data being used by the specified category. The meaning of the data depends on the category; field 1 is always the name of the category or the value OFF. OFF means that locale support is disabled for a category. The elements of the array are separated by field marks.
UVLC\$WEIGHTS	Returns the weight table.
UVLC\$INDEX	Returns information about the hooks defined for the locale.

LOCALEINFO Categories

If the specified category is set to OFF, LOCALEINFO returns the string OFF.

If the LOCALEINFO function fails to execute, LOCALEINFO returns one of the following:

Error	Description
LCE\$NO.LOCALES	NLS locales are not in force.
LCE\$BAD.CATEGORY	Category is invalid.

LOCALEINFO Errors

For more information about locales, see the *UniVerse NLS Guide*.

Example

The following example shows the contents of the multivalued DAYS field when the locale FR-FRENCH is current. Information for LCT\$DAYS is contained in the UVNLSLOC.H file in the INCLUDE directory in the UV account directory.

```
category.info = LOCALEINFO(LC$TIME)
PRINT category.info<LCT$DAYS>
```

This is the program output:

```
lundi}mardi}mercredi}jeudi}vendredi}samedi}dimanche
```

LOCATE statement (IDEAL and REALITY Syntax)

Syntax

```
LOCATE expression IN dynamic.array [<field# [, value#] >] [, start] [BY seq]  
      SETTING variable  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the LOCATE statement to search *dynamic.array* for a field, value, or subvalue. LOCATE returns a value indicating one of the following:

- Where *expression* was found in *dynamic.array*
- Where *expression* should be inserted in *dynamic.array* if it was not found

The search can start anywhere in *dynamic.array*.

Note: The REALITY syntax of LOCATE works in IDEAL, REALITY, IN2, and PICK flavors by default. To make the INFORMATION syntax of LOCATE available in these flavors, use the INFO.LOCATE option of [\\$OPTIONS statement](#). To make the REALITY syntax of LOCATE available in INFORMATION and PIOPEN flavors, use `$OPTIONS -INFO.LOCATE`.

expression evaluates to the content of the field, value, or subvalue to search for in *dynamic.array*. If *expression* or *dynamic.array* evaluates to the null value, *variable* is set to 0 and the ELSE statements are executed. If *expression* and *dynamic.array* both evaluate to empty strings, *variable* is set to 1 and the THEN statements are executed.

field# and *value#* are delimiter expressions that restrict the scope of the search. If you do not specify *field#*, *dynamic.array* is searched field by field. If you specify *field#* but not *value#*, the specified field is searched value by value. If you specify *field#* and *value#*, the specified value is searched subvalue by subvalue.



start is an expression that evaluates to a number specifying the field, value, or subvalue from which to start the search.

Case	Description
Case 1:	If <i>field#</i> and <i>value#</i> are omitted, the search starts in <i>dynamic.array</i> at the field specified by <i>start</i> . If <i>start</i> is also omitted, the search starts at field 1 of <i>dynamic.array</i> .
Case 2:	If only <i>field#</i> is specified and it is greater than 0, the search starts at the value specified by <i>start</i> . If <i>start</i> is also omitted, the search starts at value 1 in <i>field#</i> . If <i>field#</i> is less than or equal to 0, both <i>field#</i> and <i>value#</i> are ignored.
Case 3:	If both <i>field#</i> and <i>value#</i> are specified, the search starts at the subvalue specified by <i>start</i> . If <i>start</i> is also omitted, the search starts at subvalue 1 of <i>value#</i> , in the field specified by <i>field#</i> . If <i>field#</i> is greater than 0, but <i>value#</i> is less than or equal to 0, LOCATE behaves as though only <i>field#</i> is specified.

start Expressions

If a field, value, or subvalue containing *expression* is found, *variable* returns the index of the located field, value, or subvalue relative to the start of *dynamic.array*, *field#*, or *value#*, respectively, not relative to the start of the search. If a field, value, or subvalue containing *expression* is not found, *variable* is set to the number of fields, values, or subvalues in the array plus 1, and the ELSE statements are executed. The format of the ELSE statement is the same as that used in the IF...THEN statement.

If *field#*, *value#*, or *start* evaluates to the null value, the LOCATE statement fails and the program terminates with a run-time error message.

variable stores the index of *expression*. *variable* returns a field number, value number, or subvalue number, depending on the delimiter expressions used. *variable* is set to a number representing one of the following:

- The index of the element containing *expression*, if such an element is found
- An index that can be used in an INSERT function to create a new element with the value specified by *expression*

The search stops when one of the following conditions is met:

- A field containing *expression* is found.
- The end of the dynamic array is reached.
- A field that is higher or lower, as specified by *seq*, is found.

If the elements to be searched are sorted in one of the ascending or descending ASCII sequences listed below, you can use the BY *seq* expression to end the search. The search ends at the place where *expression* should be inserted to maintain the ASCII sequence, rather than at the end of the list of specified elements.

Use the following values for *seq* to describe the ASCII sequence being searched:

Value	Description
AL or A	Ascending, left-justified (standard alphanumeric sort)
AR	Ascending, right-justified
DL or D	Descending, left-justified (standard alphanumeric sort)
DR	Descending, right-justified

***seq* Values**

seq does not reorder the elements in *dynamic.array*; it specifies the terminating conditions for the search. If a *seq* expression is used and the elements are not in the sequence indicated by *seq*, an element with the value of *expression* may not be found. If *seq* evaluates to the null value, the statement fails and the program terminates.

If NLS is enabled, the LOCATE statement with a BY *seq* expression uses the Collate convention as specified in the NLS.LC.COLLATE file to determine the sort order for characters with ascending or descending sequences. The Collate convention defines rules for casing, accents, and ordering. For more information about how NLS calculates the order, see the *UniVerse NLS Guide*.

Examples

The examples show the REALITY flavor of the LOCATE statement. A field mark is shown by **F**, a value mark is shown by **v**, and a subvalue mark is shown by **s**.

```
Q='X':@SM:"$":@SM:'Y':@VM:'Z':@SM:4:@SM:2:@VM:'B'
PRINT "Q= ":Q

LOCATE "$" IN Q <1> SETTING WHERE ELSE PRINT 'ERROR'
PRINT "WHERE= ",WHERE

LOCATE "$" IN Q <1,1> SETTING HERE ELSE PRINT 'ERROR'
PRINT "HERE= ", HERE

NUMBERS=122:@FM:123:@FM:126:@FM:130:@FM
PRINT "BEFORE INSERT, NUMBERS= ",NUMBERS
NUM= 128
LOCATE NUM IN NUMBERS BY "AR" SETTING X ELSE
    NUMBERS = INSERT(NUMBERS,X,0,0,NUM)
    PRINT "AFTER INSERT, NUMBERS= ",NUMBERS
END
```

This is the program output:

```
Q= XS$SYVZS4S2VB

ERROR
WHERE=  4

HERE=   2

BEFORE INSERT, NUMBERS= 122F123F126F130F
AFTER INSERT, NUMBERS= 122F123F126F128F130F
```

LOCATE statement (INFORMATION Syntax)

Syntax

```
LOCATE expression IN dynamic.array <field# [, value# [, subvalue# ]]> [BY seq]  
SETTING variable  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the LOCATE statement to search *dynamic.array* for a field, value, or subvalue. LOCATE returns a value indicating one of the following:

- Where *expression* was found in *dynamic.array*
- Where *expression* should be inserted in *dynamic.array* if it was not found

The search can start anywhere in *dynamic.array*.



Note: The INFORMATION syntax of LOCATE works in INFORMATION and PIOPEN flavors by default. To make the REALITY syntax of LOCATE available in INFORMATION and PIOPEN flavors, use \$OPTIONS -INFO.LOCATE.

expression evaluates to the contents of the field, value, or subvalue to search for in *dynamic.array*. If *expression* or *dynamic.array* evaluates to the null value, *variable* is set to 0 and the ELSE statements are executed. If *expression* and *dynamic.array* both evaluate to empty strings, *variable* is set to 1 and the THEN statements are executed.

field#, *value#*, and *subvalue#* are delimiter expressions specifying where to start the search in *dynamic.array*. If you specify *field#* only, *dynamic.array* is searched field by field. If you specify *field#* and *value#* only, the specified field is searched value by value. If you also specify *subvalue#*, the specified value is searched subvalue by subvalue.

When the search is field by field, each field is treated as a single string, including any value marks and subvalue marks. When the search is value by value, each value is treated as a single string, including any subvalue marks. For the search to be successful, *expression* must match the entire contents of the field, value, or subvalue found, including any embedded value marks or subvalue marks.

Case	Description
Case 1:	If both <i>value#</i> and <i>subvalue#</i> are omitted or are both less than or equal to 0, the search starts at the field indicated by <i>field#</i> .
Case 2:	If <i>subvalue#</i> is omitted or is less than or equal to 0, the search starts at the value indicated by <i>value#</i> , in the field indicated by <i>field#</i> . If <i>field#</i> is less than or equal to 0, <i>field#</i> defaults to 1.
Case 3:	If <i>field#</i> , <i>value#</i> , and <i>subvalue#</i> are all specified and are all nonzero, the search starts at the subvalue indicated by <i>subvalue#</i> , in the value specified by <i>value#</i> , in the field specified by <i>field#</i> . If <i>field#</i> or <i>value#</i> are less than or equal to 0, they default to 1.

Field by Field Evaluations

If a field, value, or subvalue containing *expression* is found, *variable* is set to the index of the located field relative to the start of *dynamic.array*, the field, or the value, respectively, not relative to the start of the search.

If no field containing *expression* is found, *variable* is set to the number of the field at which the search terminated, and the ELSE statements are executed. If no value or subvalue containing *expression* is found, *variable* is set to the number of values or subvalues plus 1, and the ELSE statements are executed. If *field#*, *value#*, or *subvalue#* is greater than the number of fields in *dynamic.array*, *variable* is set to the value of *field#*, *value#*, or *subvalue#*, respectively, and the ELSE statements are executed. The format of the ELSE statement is the same as that used in the IF...THEN statement.

If any delimiter expression evaluates to the null value, the LOCATE statement fails and the program terminates with a run-time error message.

variable stores the index of *expression*. *variable* returns a field number, value number, or a subvalue number, depending on the delimiter expressions used. *variable* is set to a number representing one of the following:

- The index of the element containing *expression*, if such an element is found
- An index that can be used in an INSERT function to create a new element with the value specified by *expression*.

The search stops when one of the following conditions is met:

- A field containing *expression* is found.
- The end of the dynamic array is reached.
- A field that is higher or lower, as specified by *seq*, is found.

If the elements to be searched are sorted in one of the ascending or descending ASCII sequences listed below, you can use the BY *seq* expression to end the search. The search ends at the place where *expression* should be inserted to maintain the ASCII sequence, rather than at the end of the list of specified elements.

Use the following values for *seq* to describe the ASCII sequence being searched:

Value	Description
AL or A	Ascending, left-justified (standard alphanumeric sort)
AR	Ascending, right-justified
DL or D	Descending, left-justified (standard alphanumeric sort)
DR	Descending, right-justified

seq Values

seq does not reorder the elements in *dynamic.array*; it specifies the terminating conditions for the search. If a *seq* expression is used and the elements are not in the sequence indicated by *seq*, an element with the value of *expression* may not be found. If *seq* evaluates to the null value, the statement fails and the program terminates.

If NLS is enabled, the LOCATE statement with a BY *seq* expression uses the Collate convention as specified in the NLS.LC.COLLATE file to determine the sort order for characters with ascending or descending sequences. The Collate convention defines rules for casing, accents, and ordering. For more information about how NLS calculates the order, see the *UniVerse NLS Guide*.

Examples

The examples show the INFORMATION flavor of the LOCATE statement. A field mark is shown by **F**, a value mark is shown by **V**, and a subvalue mark is shown by **S**.

```
Q= 'X':@SM: "$ ":@SM: 'Y':@VM: 'Z':@SM:4:@SM:2:@VM: 'B'
PRINT "Q= ":Q

LOCATE "$" IN Q <1> SETTING WHERE ELSE PRINT 'ERROR'
PRINT "WHERE= ",WHERE

LOCATE "$" IN Q <1,1> SETTING HERE ELSE PRINT 'ERROR'
PRINT "HERE= ", HERE
NUMBERS=122:@FM:123:@FM:126:@FM:130:@FM
PRINT "BEFORE INSERT, NUMBERS= ",NUMBERS
NUM= 128
LOCATE NUM IN NUMBERS <2> BY "AR" SETTING X ELSE
    NUMBERS = INSERT(NUMBERS,X,0,0,NUM)
    PRINT "AFTER INSERT, NUMBERS= ",NUMBERS
END
```

This is the program output:

```
Q= XS$SYVZS4S2VB

ERROR
WHERE= 2

ERROR
HERE= 4

BEFORE INSERT, NUMBERS= 122F123F126F130F
AFTER INSERT, NUMBERS= 122F123F126F128F130F
```

LOCATE statement (PICK Syntax)

LOCATE (*expression*, *dynamic.array* [, *field#* [, *value#*]]; *variable* [, *seq*])
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the LOCATE statement to search *dynamic.array* for a field, value, or subvalue. LOCATE returns a value indicating one of the following:

- Where *expression* was found in *dynamic.array*
- Where *expression* should be inserted in *dynamic.array* if it was not found

Note: The PICK syntax of LOCATE works in all flavors of UniVerse.

expression evaluates to the content of the field, value, or subvalue to search for in *dynamic.array*. If *expression* or *dynamic.array* evaluates to the null value, *variable* is set to 0 and the ELSE statements are executed. If *expression* and *dynamic.array* both evaluate to empty strings, *variable* is set to 1 and the THEN statements are executed.

field# and *value#* are delimiter expressions that restrict the scope of the search. If you do not specify *field#*, *dynamic.array* is searched field by field. If you specify *field#* but not *value#*, the specified field is searched value by value. If you specify *field#* and *value#*, the specified value is searched subvalue by subvalue.



When the search is field by field, each field is treated as a single string, including any value marks and subvalue marks. When the search is value by value, each value is treated as a single string, including any subvalue marks. For the search to be successful, *expression* must match the entire contents of the field, value, or subvalue found, including any embedded value marks or subvalue marks.

Case	Result
Case 1:	If <i>field#</i> and <i>value#</i> are omitted, the search starts at the first field in <i>dynamic.array</i> .
Case 2:	If only <i>field#</i> is specified and it is greater than 0, the search starts at the first value in the field indicated by <i>field#</i> . If <i>field#</i> is less than or equal to 0, both <i>field#</i> and <i>value#</i> are ignored.
Case 3:	If both <i>field#</i> and <i>value#</i> are specified, the search starts at the first subvalue in the value specified by <i>value#</i> , in the field specified by <i>field#</i> . If <i>field#</i> is greater than 0, but <i>value#</i> is less than or equal to 0, LOCATE behaves as though only <i>field#</i> is specified.

Field by Field Search Results

If a field, value, or subvalue containing *expression* is found, *variable* returns the index of the located field, value, or subvalue relative to the start of *dynamic.array*, *field#*, or *value#*, respectively, not relative to the start of the search. If a field, value, or subvalue containing *expression* is not found, *variable* is set to the number of fields, values, or subvalues in the array plus 1, and the ELSE statements are executed. The format of the ELSE statement is the same as that used in the IF...THEN statement.

If *field#* or *value#* evaluates to the null value, the LOCATE statement fails and the program terminates with a run-time error message.

variable stores the index of *expression*. *variable* returns a field number, value number, or a subvalue number, depending on the delimiter expressions used. *variable* is set to a number representing one of the following:

- The index of the element containing *expression*, if such an element is found
- An index that can be used in an INSERT function to create a new element with the value specified by *expression*

The search stops when one of the following conditions is met:

- A field containing *expression* is found.
- The end of the dynamic array is reached.

- A field that is higher or lower, as specified by *seq*, is found.

If the elements to be searched are sorted in one of the ascending or descending ASCII sequences listed below, you can use the BY *seq* expression to end the search. The search ends at the place where *expression* should be inserted to maintain the ASCII sequence, rather than at the end of the list of specified elements.

Use the following values for *seq* to describe the ASCII sequence being searched:

Value	Description
AL or A	Ascending, left-justified (standard alphanumeric sort)
AR	Ascending, right-justified
DL or D	Descending, left-justified (standard alphanumeric sort)
DR	Descending, right-justified
<i>seq</i> Values	

seq does not reorder the elements in *dynamic.array*; it specifies the terminating conditions for the search. If a *seq* expression is used and the elements are not in the sequence indicated by *seq*, an element with the value of *expression* may not be found. If *seq* evaluates to the null value, the statement fails and the program terminates.

If NLS is enabled, the LOCATE statement with a *seq* expression uses the Collate convention as specified in the NLS.LC.COLLATE file to determine the sort order for characters with ascending or descending sequences. The Collate convention defines rules for casing, accents, and ordering. For more information about how NLS calculates the order, see the *UniVerse NLS Guide*.

Examples

The examples show the PICK flavor of the LOCATE statement. A field mark is shown by **F**, a value mark is shown by **v**, and a subvalue mark is shown by **s**.

```
Q='X':@SM:"$":@SM:'Y':@VM:'Z':@SM:4:@SM:2:@VM:'B'
PRINT "Q= ":Q
```

```
LOCATE ("$", Q, 1; WHERE) ELSE PRINT 'ERROR'
PRINT "WHERE= ",WHERE
```

```
LOCATE ("$", Q, 1, 1; HERE) ELSE PRINT 'ERROR'
PRINT "HERE= ", HERE
```

```
NUMBERS=122:@FM:123:@FM:126:@FM:130:@FM
PRINT "BEFORE INSERT, NUMBERS= ",NUMBERS
NUM= 128
LOCATE (NUM, NUMBERS; X; "AR") ELSE
  NUMBERS = INSERT(NUMBERS,X,0,0,NUM)
  PRINT "AFTER INSERT, NUMBERS= ",NUMBERS
END
```

This is the program output:

```
Q= XS$SYVZS4S2VB

ERROR
WHERE=  4

HERE=   2

BEFORE INSERT, NUMBERS= 122F123F126F130F
AFTER INSERT, NUMBERS= 122F123F126F128F130F
```

LOCK statement

Syntax

LOCK *expression* [THEN *statements*] [ELSE *statements*]

Description

Use the LOCK statement to protect specified user-defined resources or events against unauthorized use or simultaneous data file access by different users.

There are 64 public semaphore locks in the UniVerse system. They are task synchronization tools but have no intrinsic definitions. You must define the resource or event associated with each semaphore, ensuring that there are no conflicts in definition or usage of these semaphores throughout the entire system.

expression evaluates to a number in the range of 0 through 63 that specifies the lock to be set. A program can reset a lock any number of times and with any frequency desired. If *expression* evaluates to the null value, the LOCK statement fails and the program terminates with a run-time error message.

If program B tries to set a lock already set by program A, execution of program B is suspended until the first lock is released by program A; execution of program B then continues.

The ELSE clause provides an alternative to this procedure. When a LOCK statement specifies a lock that has already been set, the ELSE clause is executed rather than program execution being suspended.

Program termination does not automatically release locks set in the program. Each LOCK statement must have a corresponding [UNLOCK statement](#). If a program locks the same semaphore more than once during its execution, a single UNLOCK statement releases that semaphore.

The UNLOCK statement can specify the expression used in the LOCK statement to be released. If no expression is used in the UNLOCK statement, all locks set by the program are released.

Alternatively, locks can be released by logging off the system or by executing either the QUIT command or the CLEAR.LOCKS command.



You can check the status of locks with the LIST.LOCKS command; this lists the locks on the screen. The unlocked state is indicated by 0. The locked state is indicated by a number other than 0 (including both positive and negative numbers). The number is the unique signature of the user who has set the lock.

Note: The LOCK statement protects user-defined resources only. The *READL statement*, *READU statement*, *READVL statement*, *READVU statement*, *MATREADL statement*, and *MATREADU statement* use a different method of protecting files and records.

Example

The following example sets lock 60, executes the LIST.LOCKS command, then unlocks all locks set by the program:

```
LOCK 60 ELSE PRINT "ALREADY LOCKED"  
EXECUTE "LIST.LOCKS"  
UNLOCK
```

The program displays the LIST.LOCKS report. Lock 60 is set by user 4.

```
0:-- 1:-- 2:-- 3:-- 4:-- 5:-- 6:-- 7:--  
8:-- 9:-- 10:-- 11:-- 12:-- 13:-- 14:-- 15:--  
16:-- 17:-- 18:-- 19:-- 20:-- 21:-- 22:-- 23:--  
24:-- 25:-- 26:-- 27:-- 28:-- 29:-- 30:-- 31:--  
32:-- 33:-- 34:-- 35:-- 36:-- 37:-- 38:-- 39:--  
40:-- 41:-- 42:-- 43:-- 44:-- 45:-- 46:-- 47:--  
48:-- 49:-- 50:-- 51:-- 52:-- 53:-- 54:-- 55:--  
56:-- 57:-- 58:-- 59:-- 60:4 61:-- 62:-- 63:--
```

LOOP statement

Syntax

```
LOOP
    [ loop.statements ]
    [ CONTINUE | EXIT ]
[ { WHILE | UNTIL } expression [ DO ] ]
    [ loop.statements ]
    [ CONTINUE | EXIT ]
REPEAT
```

Description

Use the LOOP statement to start a LOOP...REPEAT program loop. A program loop is a series of statements that executes for a specified number of repetitions or until specified conditions are met.

Use the WHILE clause to indicate that the loop should execute repeatedly as long as the WHILE expression evaluates to true (1). When the WHILE expression evaluates to false (0), repetition of the loop stops, and program execution continues with the statement following the [REPEAT statement](#).

Use the UNTIL clause to put opposite conditions on the LOOP statement. The UNTIL clause indicates that the loop should execute repeatedly as long as the UNTIL expression evaluates to false (0). When the UNTIL expression evaluates to true (1), repetition of the loop stops, and program execution continues with the statement following the REPEAT statement.

If a WHILE or UNTIL expression evaluates to the null value, the condition is false.

expression can also contain a conditional statement. Any statement that takes a THEN or an ELSE clause can be used as *expression*, but without the THEN or ELSE clause. When the conditional statement would execute the ELSE clause, *expression* evaluates to false; when the conditional statement would execute the THEN clause, *expression* evaluates to true. A LOCKED clause is not supported in this context.

You can use multiple WHILE and UNTIL clauses in a LOOP...REPEAT loop. You can also nest LOOP...REPEAT loops. If a REPEAT statement is encountered without a previous LOOP statement, an error occurs during compilation.

Use the CONTINUE statement within LOOP...REPEAT to transfer control to the next iteration of the loop from any point in the loop.

Use the EXIT statement within LOOP...REPEAT to terminate the loop from any point within the loop.

Although it is possible to exit the loop by means other than the conditional WHILE and UNTIL statements (for example, by using GOTO or GOSUB in the DO statements), it is not recommended. Such a programming technique is not in keeping with good structured programming practice.

Examples

Source Lines	Program Output
X=0	X= 0
LOOP	X= 1
UNTIL X>4 DO	X= 2
PRINT "X= ",X	X= 3
X=X+1	X= 4
REPEAT	
A=20	A= 20
LOOP	A= 19
PRINT "A= ", A	A= 18
A=A-1	A= 17
UNTIL A=15 REPEAT	A= 16

LOOP Examples

Source Lines	Program Output
Q=3	Q= 3
LOOP	Q= 2
PRINT "Q= ",Q	Q= 1
WHILE Q DO	Q= 0
Q=Q-1	
REPEAT	
EXECUTE "SELECT VOC FIRST 5"	5 record(s) selected to SELECT list #0.
MORE=1	LOOP
LOOP	HASH.TEST
READNEXT ID	QUIT.KEY
ELSE MORE=0	P
WHILE MORE DO	CLEAR.LOCKS
PRINT ID	
REPEAT	
EXECUTE "SELECT VOC FIRST 5"	5 record(s) selected to SELECT list #0.
LOOP	LOOP
WHILE READNEXT ID DO	HASH.TEST
PRINT ID	QUIT.KEY
REPEAT	P
	CLEAR.LOCKS

LOOP Examples (Continued)

LOWER function

Syntax

LOWER (*expression*)

Description

Use the LOWER function to return a value equal to *expression*, except that system delimiters which appear in *expression* are converted to the next lower-level delimiter: field marks are changed to value marks, value marks are changed to subvalue marks, and so on. If *expression* evaluates to the null value, null is returned.

The conversions are:

IM	CHAR(255)	to	FM	CHAR(254)
FM	CHAR(254)	to	VM	CHAR(253)
VM	CHAR(253)	to	SM	CHAR(252)
SM	CHAR(252)	to	TM	CHAR(251)
TM	CHAR(251)	to		CHAR(250)
	CHAR(250)	to		CHAR(249)
	CHAR(249)	to		CHAR(248)

System Delimiter Conversions

PIOPEN Flavor

In PIOPEN flavor, the delimiters that can be lowered are CHAR(255) through CHAR(252). All other characters are left unchanged. You can obtain PIOPEN flavor for the LOWER function by:

- Compiling your program in a PIOPEN flavor account
- Specifying the \$OPTIONS INFO.MARKS statement

Examples

In the following examples an item mark is shown by **⌘**, a field mark is shown by **Ⓕ**, a value mark is shown by **Ⓥ**, a subvalue mark is shown by **s**, and a text mark is shown by **ⓧ**. CHAR(250) is shown as **z**.

The following example sets **A** to **DDFEEV123V77**:

```
A= LOWER ('DD':IM'EE':FM:123:FM:777)
```

The next example sets **B** to **1F2S3V4T5**:

```
B= LOWER (1:IM:2:VM:3:FM:4:SM:5)
```

The next example sets **C** to **999z888**:

```
C= LOWER (999:TM:888)
```

LTS function

Syntax

LTS (*array1*, *array2*)

CALL -LTS (*return.array*, *array1*, *array2*)

CALL !LTS (*return.array*, *array1*, *array2*)

Description

Use the LTS function to test if elements of one dynamic array are less than elements of another dynamic array.

Each element of *array1* is compared with the corresponding element of *array2*. If the element from *array1* is less than the element from *array2*, a 1 is returned in the corresponding element of a new dynamic array. If the element from *array1* is greater than or equal to the element from *array2*, a 0 is returned. If an element of one dynamic array has no corresponding element in the other dynamic array, the undefined element is evaluated as an empty string, and the comparison continues.

If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

MAT statement

Syntax

MAT *array* = *expression*

MAT *array1* = MAT *array2*

Description

Use the MAT statement to assign one value to all of the elements in the array or to assign all the values of one array to the values of another array.

Use the first syntax to assign the same value to all array elements. Use any valid expression. The value of *expression* becomes the value of each array element.

Use the second syntax to assign values from the elements of *array2* to the elements of *array1*. Both arrays must previously be named and dimensioned. The dimensioning of the two arrays can be different. The values of the elements of the new array are assigned in consecutive order, regardless of whether the dimensions of the arrays are the same or not. If *array2* has more elements than in *array1*, the extra elements are ignored. If *array2* has fewer elements, the extra elements of *array1* are not assigned.

Note: Do not use the MAT statement to assign individual elements of an array.



Examples

Source Lines	Program Output
DIM ARRAY(5)	ARRAY(1)= 10
QTY=10	ARRAY(2)= 10
MAT ARRAY=QTY	ARRAY(3)= 10
FOR X=1 TO 5	ARRAY(4)= 10
PRINT "ARRAY(":X:")=",ARRAY(X)	ARRAY(5)= 10
NEXT X	
DIM ONE(4,1)	ONE(1,1)= 1
MAT ONE=1	ONE(2,1)= 1
DIM TWO(2,2)	ONE(3,1)= 1
MAT TWO = MAT ONE	ONE(4,1)= 1
FOR Y=1 TO 4	
PRINT "ONE(":Y:",1)=",ONE(Y,1)	
NEXT Y	
DIM ONE(4,1)	TWO(1,1)= 1
MAT ONE=1	TWO(1,2)= 1
DIM TWO(2,2)	TWO(2,1)= 1
MAT TWO = MAT ONE	TWO(2,2)= 1
FOR X=1 TO 2	
FOR Y=1 TO 2	
PRINT "TWO(":X:",":Y:")=",TWO(X,Y)	
NEXT Y	
NEXT X	

The following example sets all elements in ARRAY to the empty string:

```
MAT ARRAY= ' '
```

MATBUILD statement

Syntax

MATBUILD *dynamic.array* FROM *array* [,*start* [,*end*]] [USING *delimiter*]

Description

Use the MATBUILD statement to build a dynamic array from a dimensioned array.

dynamic.array is created by concatenating the elements of *array* beginning with *start* and finishing with *end*. If *start* and *end* are not specified or are out of range, they default to 1 and the size of the array respectively.

array must be named and dimensioned in a [DIMENSION statement](#) or [COMMON statement](#) before it is used in this statement.

delimiter specifies characters to be inserted between fields of the dynamic array. If *delimiter* is not specified, it defaults to a field mark. To specify no delimiter, specify USING without *delimiter*.

If an element of *array* is the null value, the dynamic array will contain CHAR(128) for that element. If *start*, *end*, or *delimiter* is the null value, the MATBUILD statement fails and the program terminates with a run-time error.

Overflow Elements

PICK, IN2, and REALITY flavor dimensioned arrays contain overflow elements in the last element. INFORMATION and IDEAL flavor dimensioned arrays contain overflow elements in element 0.

In PICK, IN2, and REALITY flavor accounts, if *end* is not specified, *dynamic.array* contains the overflow elements of *array*. In IDEAL and INFORMATION flavor accounts, to get the overflow elements you must specify *end* as less than or equal to 0, or as greater than the size of *array*.

REALITY flavor accounts use only the first character of *delimiter*, and if USING is specified without a delimiter, *delimiter* defaults to a field mark rather than an empty string.

MATCH operator

Syntax

string MATCH[ES] *pattern*

Description

Use the MATCH operator or its synonym MATCHES to compare a string expression with a pattern.

pattern is a general description of the format of *string*. It can consist of text or the special characters X, A, and N preceded by an integer used as a repeating factor. For example, *nN* is the pattern for strings of *n* numeric characters.

The following table lists the *pattern* codes and their definitions:

Pattern	Definition
...	Any number of any characters (including none).
0X	Any number of any characters (including none).
<i>n</i> X	<i>n</i> number of any characters.
0A	Any number of alphabetic characters (including none).
<i>n</i> A	<i>n</i> number of alphabetic characters.
0N	Any number of numeric characters (including none).
<i>n</i> N	<i>n</i> number of numeric characters.
' <i>text</i> '	Exact text; any literal string (quotation marks required).
" <i>text</i> "	Exact text; any literal string (quotation marks required).

Pattern Matching Codes

If *n* is longer than nine digits, it is used as text in a pattern rather than as a repeating factor for a special character. For example, the pattern "1234567890N" is treated as a literal string, not as a pattern of 1,234,567,890 numeric characters.

If the string being evaluated matches the pattern, the expression evaluates as true (1); otherwise, it evaluates as false (0). If either *string* or *pattern* is the null value, the match evaluates as false.

A tilde (~) placed immediately before *pattern* specifies a negative match. That is, it specifies a pattern or a part of a pattern that does not match the expression or a part of the expression. The match is true only if *string* and *pattern* are of equal length and differ in at least one character. An example of a negative match pattern is:

```
"A'~'X'5N
```

This pattern returns a value of true if the expression begins with the letter A, which is not followed by the letter X, and which is followed by any five numeric characters. Thus AB55555 matches the pattern, but AX55555, A55555, AX5555, and A5555 do not.

You can specify multiple patterns by separating them with value marks (ASCII CHAR(253)). The following expression is true if the address is either 16 alphabetic characters or 4 numeric characters followed by 12 alphabetic characters; otherwise, it is false:

```
ADDRESS MATCHES "16A": CHAR(253): "4N12A"
```

An empty string matches the following patterns: "0A", "0X", "0N", "...", "", "", or \\.

If NLS is enabled, the MATCH operator uses the current values for alphabetic and numeric characters specified in the NLS.LC.CTYPE file. For more information about the NLS.LC.CTYPE file, see the *UniVerse NLS Guide*.

MATCHFIELD function

Syntax

MATCHFIELD (*string*, *pattern*, *field*)

Description

Use the MATCHFIELD function to check a string against a match pattern (see the [MATCH operator](#) for information about pattern matching).

field is an expression that evaluates to the portion of the match string to be returned.

If *string* matches *pattern*, the MATCHFIELD function returns the portion of *string* that matches the specified field in *pattern*. If *string* does not match *pattern*, or if *string* or *pattern* evaluates to the null value, the MATCHFIELD function returns an empty string. If *field* evaluates to the null value, the MATCHFIELD function fails and the program terminates with a run-time error.

pattern must contain specifiers to cover all characters contained in *string*. For example, the following statement returns an empty string because not all parts of *string* are specified in the pattern:

```
MATCHFIELD ("XYZ123AB", "3X3N", 1)
```

To achieve a positive pattern match on *string* above, the following statement might be used:

```
MATCHFIELD ("XYZ123AB", "3X3N0X", 1)
```

This statement returns a value of "XYZ".

Examples

Source Line	Program Output
Q=MATCH- FIELD("AA123BBB9","2A0N3A0N",3) PRINT "Q= ",Q	Q= BBB
ADDR='20 GREEN ST. NATICK, MA.,01234' ZIP=MATCHFIELD(ADDR,"0N0X5N",3) PRINT "ZIP= ",ZIP	ZIP= 01234
INV='PART12345 BLUE AU' COL=MATCHFIELD(INV,"10X4A3X",2) PRINT "COL= ",COL	COL= BLUE

In the following example the string does not match the pattern:

Source Lines	Program Output
XYZ=MATCH- FIELD('ABCDE1234',"2N3A4N",1) PRINT "XYZ= ",XYZ	XYZ=

In the following example the entire string does not match the pattern:

Source Lines	Program Output
XYZ=MATCH- FIELD('ABCDE1234',"2N3A4N",1) PRINT "XYZ= ",XYZ	XYZ=

MATPARSE statement

Syntax

MATPARSE *array* FROM *dynamic.array* [,*delimiter*]

MATPARSE *array* [,*start* [,*end*]] FROM *dynamic.array* [USING *delimiter*]
[SETTING *elements*]

Description

Use the MATPARSE statement to separate the fields of *dynamic.array* into consecutive elements of *array*.

array must be named and dimensioned in a [DIMENSION statement](#) or [COMMON statement](#) before it is used in this statement.

start specifies the starting position in *array*. If *start* is less than 1, it defaults to 1.

end specifies the ending position in *array*. If *end* is less than 1 or greater than the length of *array*, it defaults to the length of *array*.

delimiter is an expression evaluating to the characters used to delimit elements in *dynamic.array*. Use a comma or USING to separate *delimiter* from *dynamic.array*. *delimiter* can have no characters (an empty *delimiter*), one character, or more than one character with the following effects:

- An empty *delimiter* (a pair of quotation marks) parses *dynamic.array* so that each character becomes one element of *array* (see the second example). The default *delimiter* is a field mark. This is different from the empty *delimiter*. To use the default *delimiter*, omit the comma or USING following *dynamic.array*.
- A single character *delimiter* parses *dynamic.array* into fields delimited by that character by storing the substrings that are between successive *delimiters* as elements in the array. The *delimiters* are not stored in the array (see the first example).

- A multicharacter delimiter parses *dynamic.array* by storing as elements both the substrings that are between any two successive delimiters and the substrings consisting of one or more consecutive delimiters in the following way: *dynamic.array* is searched until any of the delimiter characters are found. All of the characters up to but not including the delimiter character are stored as an element of *array*. The delimiter character and any identical consecutive delimiter characters are stored as the next element. The search then continues as at the start of *dynamic.array* (see the third example).
- If *delimiter* is a system delimiter and a single CHAR(128) is extracted from *dynamic.array*, the corresponding element in *array* is set to the null value.

The characters in a multicharacter delimiter expression can be different or the same. A delimiter expression of `/:` might be used to separate hours, minutes, seconds and month, day, year in the formats `12:32:16` and `1/23/85`. A delimiter expression of two spaces `" "` might be used to separate tokens on a command line that contain multiple blanks between tokens.

The SETTING clause sets the variable *elements* to the number of elements in *array*. If *array* overflows, *elements* is set to 0. The value of *elements* is the same as the value returned by the [INMAT function](#) after a MATPARSE statement.

If all the elements of *array* are filled before MATPARSE reaches the end of *dynamic.array*, MATPARSE puts the unprocessed part of *dynamic.array* in the zero element of *array* for IDEAL, INFORMATION, or PIOPEN flavor accounts, or in the last element of *array* for PICK, IN2, or REALITY flavor accounts.

Use the INMAT function after a MATPARSE statement to determine the number of elements loaded into the array. If there are more delimited fields in *dynamic.array* than elements in *array*, INMAT returns 0; otherwise, it returns the number of elements loaded.

If *start* is greater than *end* or greater than the length of *array*, no action is taken, and INMAT returns 0.

If *start*, *end*, *dynamic.array*, or *delimiter* evaluates to the null value, the MATPARSE statement fails and the program terminates with a run-time error message.

Examples

Source Lines	Program Output
DIM X(4)	X(0) 5#66#7
Y='1#22#3#44#5#66#7'	X(1) 1
MATPARSE X FROM Y, '#'	X(2) 22
FOR Z=0 TO 4	X(3) 3
PRINT "X(":Z:)",X(Z)	X(4) 44
NEXT Z	
PRINT	
DIM Q(6)	Q(1) A
MATPARSE Q FROM 'ABCDEF', "	Q(2) B
FOR P=1 TO 6	Q(3) C
PRINT "Q(":P:)",Q(P)	Q(4) D
NEXT P	Q(5) E
PRINT	Q(6) F
DIM A(8,2)	A(1,1)= AB A(1,2)= C
MATPARSE A FROM 'ABCDEFGDDDDHIJCK', 'CD'	A(2,1)= A(2,2)= D
FOR I= 1 TO 8	A(3,1)= EFG A(3,2)=
FOR J= 1 TO 2	DDD
PRINT "A(":I:","J:)"=",A(I,J)," ":	A(4,1)= HIJ A(4,2)= C
NEXT J	A(5,1)= K A(5,2)=
PRINT	A(6,1)= A(6,2)=
NEXT I	A(7,1)= A(7,2)=
END	A(8,1)= A(8,2)=

MATREAD statements

Syntax

```
MATREAD array FROM [file.variable,] record.ID [ON ERROR statements]  
    { THEN statements [ELSE statements] | ELSE statements }  
  
{ MATREADL | MATREADU } array FROM [file.variable,] record.ID  
    [ON ERROR statements] [LOCKED statements]  
    { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the MATREAD statement to assign the contents of the fields of a record from a UniVerse file to consecutive elements of *array*. The first field of the record becomes the first element of *array*, the second field of the record becomes the second element of *array*, and so on. The array must be named and dimensioned in a [DIMENSION statement](#) or [COMMON statement](#) before it is used in this statement.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information about default files, see the [OPEN statement](#)). If the file is neither accessible nor open, the program terminates with a run-time error message.

If *record.ID* exists, *array* is set to the contents of the record, and the THEN statements are executed; any ELSE statements are ignored. If no THEN statements are specified, program execution continues with the next sequential statement. If *record.ID* does not exist, the elements of *array* are not changed, and the ELSE statements are executed; any THEN statements are ignored.

If either *file.variable* or *record.ID* evaluates to the null value, the MATREAD statement fails and the program terminates with a run-time error. If any field in the record is the null value, null becomes an element in *array*. If a value or a subvalue in a multivalued field is the null value, it is read into the field as the stored representation of null (CHAR(128)).

If the file is an SQL table, the effective user of the program must have SQL SELECT privilege to read records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

A MATREAD statement does not set an update record lock on the specified record. That is, the record remains available for update to other users. To prevent other users from updating the record until it is released, use a MATREADL or MATREADU statement.

If the number of elements in *array* is greater than the number of fields in the record, the extra elements in *array* are assigned empty string values. If the number of fields in the record is greater than the number of elements in the array, the extra values are stored in the zero element of *array* for IDEAL or INFORMATION flavor accounts, or in the last element of *array* for PICK, IN2, or REALITY flavor accounts. The zero element of an array can be accessed with a 0 subscript as follows:

MATRIX (0)

or:

MATRIX (0, 0)

Use the INMAT function after a MATREAD statement to determine the number of elements of the array that were actually used. If the number of fields in the record is greater than the number of elements in the array, the value of the INMAT function is set to 0.

If NLS is enabled, MATREAD and other BASIC statements that perform I/O operations always map external data to the UniVerse internal character set using the appropriate map for the input file. For details, see the [READ statements](#).

The ON ERROR Clause

The ON ERROR clause is optional in MATREAD statements. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the MATREAD statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.

- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

The LOCKED Clause

The LOCKED clause is optional, but recommended. Its syntax is the same as that of the ELSE clause.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the MATREAD statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

In this statement...	This requested lock...	Conflicts with these locks...
MATREADL	Shared record lock	Exclusive file lock Update record lock
MATREADU	Update record lock	Exclusive file lock Intent file lock Shared file lock Update record lock Shared record lock

Conflicting Locks

If a MATREAD statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the STATUS function is the terminal number of the user who owns the conflicting lock.

Releasing Locks

A shared record lock can be released with a [CLOSE statement](#), [RELEASE statement](#), or [STOP statement](#). An update record lock can be released with a [CLOSE statement](#), [DELETE statements](#), [MATWRITE statements](#), [RELEASE statement](#), [STOP statement](#), [WRITE statements](#), or [WRITEV statement](#).

Locks acquired or promoted within a transaction are not released when the previous statements are processed.

MATREADL and MATREADU Statements

Use the MATREADL syntax to acquire a shared record lock and then perform a MATREAD. This lets other programs read the record with no lock or a shared record lock.

Use the MATREADU syntax to acquire an update record lock and then perform a MATREAD. The update record lock prevents other users from updating the record until the user who set it releases it.

An update record lock can be acquired when no shared record lock exists, or promoted from a shared record lock owned by you if no other shared record locks exist.

Example

```
DIM ARRAY(10)
OPEN 'SUN.MEMBER' TO SUN.MEMBER ELSE STOP
MATREAD ARRAY FROM SUN.MEMBER, 6100 ELSE STOP
*
FOR X=1 TO 10
PRINT "ARRAY(" :X: ") ",ARRAY(X)
NEXT X
*
PRINT
*
DIM TEST(4)
OPEN ' ', 'SUN.SPORT' ELSE STOP 'CANNOT OPEN SUN.SPORT'
MATREAD TEST FROM 851000 ELSE STOP
*
FOR X=0 TO 4
PRINT "TEST(" :X: ") ",TEST(X)
NEXT X
```

This is the program output:

```
ARRAY(1) MASTERS
ARRAY(2) BOB
ARRAY(3) 55 WESTWOOD ROAD
ARRAY(4) URBANA
ARRAY(5) IL
ARRAY(6) 45699
ARRAY(7) 1980
ARRAY(8) SAILING
ARRAY(9)
ARRAY(10)      II
TEST(0) 6258
TEST(1) 6100
TEST(2) HARTWELL
TEST(3) SURFING
TEST(4) 4
```

MATREADL statement

Use the MATREADL statement to set a shared record lock and perform the MATREAD statement. For details, see the [MATREAD statements](#).

MATREADU statement

Use the MATREADU statement to set an update record lock and perform the MATREAD statement. For details, see the [MATREAD statements](#).

MATWRITE statements

Syntax

```
MATWRITE[U] array ON | TO [file.variable,] record.ID  
      [ON ERROR statements] [LOCKED statements]  
      [THEN statements] [ELSE statements]
```

Description

Use the MATWRITE statement to write data from the elements of a dimensioned array to a record in a UniVerse file. The elements of *array* replace any data stored in the record. MATWRITE strips any trailing empty fields from the record.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information on default files, see the OPEN statement). If the file is neither accessible nor open, the program terminates with a run-time message, unless ELSE statements are specified.

If the file is an SQL table, the effective user of the program must have SQL INSERT and UPDATE privileges to read records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

If the OPENCHK configurable parameter is set to TRUE, or if the file is opened with the [OPENCHECK statement](#), all SQL integrity constraints are checked for every MATWRITE to an SQL table. If an integrity check fails, the MATWRITE statement uses the ELSE clause. Use the [ICHECK function](#) to determine what specific integrity constraint caused the failure.

The system searches the file for the record specified by *record.ID*. If the record is not found, MATWRITE creates a new record.

If NLS is enabled, MATWRITE and other BASIC statements that perform I/O operations always map internal data to the external character set using the appropriate map for the output file. For details, see the [WRITE statements](#). For more information about maps, see the *UniVerse NLS Guide*.

The ON ERROR Clause

The ON ERROR clause is optional in the MATWRITE statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered while the MATWRITE is being processed.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

The LOCKED Clause

The LOCKED clause is optional, but recommended.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the MATWRITE statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

- Exclusive file lock
- Intent file lock
- Shared file lock
- Update record lock
- Shared record lock

If the MATWRITE statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

When updating a file, MATWRITE releases the update record lock set with a [MATREADU statement](#). To maintain the update record lock set with the MATREADU statement, use MATWRITEU instead of MATWRITE.

The new values are written to the record, and the THEN clauses are executed. If no THEN statements are specified, execution continues with the statement following the MATWRITE statement.

If either *file.variable* or *record.ID* evaluates to the null value, the MATWRITE statement fails and the program terminates with a run-time error message. Null elements of *array* are written to *record.ID* as the stored representation of the null value, CHAR(128).

The MATWRITEU Statement

Use the MATWRITEU statement to update a record without releasing the update record lock set by a previous MATREADU statement (see the [MATREAD statements](#)). To release the update record lock set by a MATREADU statement and maintained by a MATWRITEU statement, you must use a RELEASE or MATWRITE statement. If you do not explicitly release the lock, the record remains locked until the program executes the [STOP statement](#). When more than one program or user could modify the same record, use a MATREADU statement to lock the record before doing the MATWRITE or MATWRITEU.

IDEAL and INFORMATION Flavors

In IDEAL and INFORMATION flavor accounts, if the zero element of the array has been assigned a value by a MATREAD or MATREADU statement, the zero element value is written to the record as the $n+1$ field, where n is the number of elements dimensioned in the array. If the zero element is assigned an empty string, only the assigned elements of the array are written to the record; trailing empty fields are ignored. The new record is written to the file (replacing any existing record) without regard for the size of the array.

It is generally good practice to use the MATWRITE statement with arrays that have been loaded with either a MATREAD or a MATREADU statement.

After executing a MATWRITE statement, you can use the STATUS function to determine the result of the operation as follows (see the [STATUS function](#) for more information):

Value	Description
0	The record was locked before the MATWRITE operation.
−2	The record was unlocked before the MATWRITE operation.
−3	The record failed an SQL integrity check.

STATUS Function Return Codes

Example

```
DIM ARRAY(5)
OPEN 'EX.BASIC' TO EX.BASIC ELSE STOP 'CANNOT OPEN'
MATREADU ARRAY FROM EX.BASIC, 'ABS' ELSE STOP
ARRAY(1)='Y = 100'
MATWRITE ARRAY TO EX.BASIC, 'ABS'
PRINT 'STATUS() = ',STATUS()
```

This is the program output:

```
STATUS() =      0
```

MATWRITEU statement

Use the MATWRITEU statement to maintain an update record lock and perform the MATWRITE statement. For details, see the [MATWRITE statements](#).

MAXIMUM function

Syntax

MAXIMUM (*dynamic.array*)

CALL !MAXIMUM (*result*, *dynamic.array*)

Description

Use the MAXIMUM function to return the element with the highest numeric value in *dynamic.array*. Nonnumeric values, except the null value, are treated as 0. If *dynamic.array* evaluates to the null value, null is returned. Any element that is the null value is ignored, unless all elements of *dynamic.array* are null, in which case null is returned.

result is the variable that contains the largest element found in *dynamic.array*.

dynamic.array is the array to be tested.

Examples

```
A=1:@VM:"ZERO":@SM:20:@FM:-25
PRINT "MAX(A)=",MAXIMUM(A)
```

This is the program output:

```
MAX(A)=20
```

In the following example, the !MAXIMUM subroutine is used to obtain the maximum value contained in array A. The nonnumeric value, Z, is treated as 0.

```
A=1:@VM:25:@VM:'Z':@VM:7
CALL !MAXIMUM (RESULT,A)
PRINT RESULT
```

This is the program output:

```
0
```

MINIMUM function

Syntax

MINIMUM (*dynamic.array*)

CALL !MINIMUM (*result*, *dynamic.array*)

Description

Use the MINIMUM function to return the element with the lowest numeric value in *dynamic.array*. Nonnumeric values, except the null value, are treated as 0. If *dynamic.array* evaluates to the null value, null is returned. Any element that is the null value is ignored, unless all elements of *dynamic.array* are null, in which case null is returned.

result is the variable that contains the smallest element found in *dynamic.array*.

dynamic.array is the array to be tested.

Examples

```
A=1:@VM:"ZERO":@SM:20:@FM:-25
PRINT "MIN(A)=",MINIMUM(A)
```

This is the program output:

```
MIN(A)=-25
```

In the following example, the !MINIMUM subroutine is used to obtain the minimum value contained in array A. The nonnumeric value, Q, is treated as 0.

```
A=2:@VM:19:@VM:6:@VM:'Q'
CALL !MINIMUM (RESULT,A)
PRINT RESULT
```

This is the program output:

```
0
```

MOD function

Syntax

MOD (*dividend*, *divisor*)

Description

Use the MOD function to calculate the value of the remainder after integer division is performed on the dividend expression by the divisor expression.

The MOD function calculates the remainder using the following formula:

$$\text{MOD}(X, Y) = X - (\text{INT}(X / Y) * Y)$$

dividend and *divisor* can evaluate to any numeric value, except that *divisor* cannot be 0. If *divisor* is 0, a division by 0 warning message is printed, and 0 is returned. If either *dividend* or *divisor* evaluates to the null value, null is returned.

The MOD function works like the [REM function](#).

Example

```
X=85; Y=3  
PRINT 'MOD (X,Y)= ',MOD (X,Y)
```

This is the program output:

```
MOD (X,Y)=      1
```

MODS function

Syntax

MODS (*array1*, *array2*)

CALL –MODS (*return.array*, *array1*, *array2*)

CALL !MODS (*return.array*, *array1*, *array2*)

Description

Use the MODS function to create a dynamic array of the remainder after the integer division of corresponding elements of two dynamic arrays.

The MODS function calculates each element according to the following formula:

$$XY.\text{element} = X - (\text{INT}(X / Y) * Y)$$

X is an element of *array1* and Y is the corresponding element of *array2*. The resulting element is returned in the corresponding element of a new dynamic array. If an element of one dynamic array has no corresponding element in the other dynamic array, 0 is returned. If an element of *array2* is 0, 0 is returned. If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A=3 : @VM: 7  
B=2 : @SM: 7 : @VM: 4  
PRINT MODS (A,B)
```

This is the program output:

```
1$0V3
```

MULS function

Syntax

MULS (*array1*, *array2*)

CALL –MULS (*return.array*, *array1*, *array2*)

CALL !MULS (*return.array*, *array1*, *array2*)

Description

Use the MULS function to create a dynamic array of the element-by-element multiplication of two dynamic arrays.

Each element of *array1* is multiplied by the corresponding element of *array2* with the result being returned in the corresponding element of a new dynamic array. If an element of one dynamic array has no corresponding element in the other dynamic array, 0 is returned. If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A=1:@VM:2:@VM:3:@SM:4  
B=4:@VM:5:@VM:6:@VM:9  
PRINT MULS(A,B)
```

This is the program output:

```
4V10V18S0V0
```

NAP statement

Syntax

NAP [*milliseconds*]

Description

Use the NAP statement to suspend the execution of a BASIC program, pausing for a specified number of milliseconds.

milliseconds is an expression evaluating to the number of milliseconds for the pause. If *milliseconds* is not specified, a value of 1 is used. If *milliseconds* evaluates to the null value, the NAP statement is ignored.

NEG function

Syntax

NEG (*number*)

Description

Use the NEG function to return the arithmetic inverse of the value of the argument.

number is an expression evaluating to a number.

Example

In the following example, A is assigned the value of 10, and B is assigned the value of NEG(A), which evaluates to −10:

```
A = 10  
B = NEG(A)
```

NEGS function

Syntax

NEGS (*dynamic.array*)

CALL -NEGS (*return.array*, *dynamic.array*)

Description

Use the NEGS function to return the negative values of all the elements in a dynamic array. If the value of an element is negative, the returned value is positive. If *dynamic.array* evaluates to the null value, null is returned. If any element is null, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

NES function

Syntax

NES (*array1*, *array2*)

CALL –NES (*return.array*, *array1*, *array2*)

CALL !NES (*return.array*, *array1*, *array2*)

Description

Use the NES function to test if elements of one dynamic array are equal to the elements of another dynamic array.

Each element of *array1* is compared with the corresponding element of *array2*. If the two elements are equal, a 0 is returned in the corresponding element of a new dynamic array. If the two elements are not equal, a 1 is returned. If an element of one dynamic array has no corresponding element in the other dynamic array, a 1 is returned. If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

NEXT statement

Syntax

NEXT [*variable*]

Description

Use the NEXT statement to end a FOR...NEXT loop, causing the program to branch back to the FOR statement and execute the statements that follow it.

Each FOR statement must have exactly one corresponding NEXT statement.

variable is the name of the variable given as the index counter in the [FOR statement](#). If the variable is not named, the most recently named index counter variable is assumed.

Example

```
FOR I=1 TO 10
    PRINT I:" ":
NEXT I
PRINT
```

This is the program output:

```
1 2 3 4 5 6 7 8 9 10
```

NOBUF statement

Syntax

NOBUF *file.variable* { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the NOBUF statement to turn off buffering for a file previously opened for sequential processing. Normally UniVerse uses buffering for sequential input and output operations. The NOBUF statement turns off this buffering and causes all writes to the file to be performed immediately. It eliminates the need for FLUSH operations but also eliminates the benefits of buffering. The NOBUF statement must be executed after a successful [OPENSEQ statement](#) or [CREATE statement](#) and before any input or output operation is performed on the record.

If the NOBUF operation is successful, the THEN statements are executed; the ELSE statements are ignored. If THEN statements are not present, program execution continues with the next statement.

If the specified file cannot be accessed or does not exist, the ELSE statements are executed; the THEN statements are ignored. If *file.variable* evaluates to the null value, the NOBUF statement fails and the program terminates with a run-time error message.

Example

In the following example, if RECORD1 in FILE.E can be opened, buffering is turned off:

```
OPENSEQ 'FILE.E', 'RECORD1' TO DATA THEN NOBUF DATA  
ELSE ABORT
```

NOT function

Syntax

NOT (*expression*)

Description

Use the NOT function to return the logical complement of the value of *expression*. If the value of *expression* is true, the NOT function returns a value of false (0). If the value of *expression* is false, the NOT function returns a value of true (1).

A numeric expression that evaluates to 0 is a logical value of false. A numeric expression that evaluates to anything else, other than the null value, is a logical true.

An empty string is logically false. All other string expressions, including strings that include an empty string, spaces, or the number 0 and spaces, are logically true.

If *expression* evaluates to the null value, null is returned.

Example

```
X=5; Y=5  
PRINT NOT (X-Y)  
PRINT NOT (X+Y)
```

This is the program output:

```
1  
0
```

NOTS function

Syntax

NOTS (*dynamic.array*)

CALL –NOTS (*return.array*, *dynamic.array*)

CALL !NOTS (*return.array*, *dynamic.array*)

Description

Use the NOTS function to return a dynamic array of the logical complements of each element of *dynamic.array*. If the value of the element is true, the NOTS function returns a value of false (0) in the corresponding element of the returned array. If the value of the element is false, the NOTS function returns a value of true (1) in the corresponding element of the returned array.

A numeric expression that evaluates to 0 has a logical value of false. A numeric expression that evaluates to anything else, other than the null value, is a logical true.

An empty string is logically false. All other string expressions, including strings which consist of an empty string, spaces, or the number 0 and spaces, are logically true.

If any element in *dynamic.array* is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
X=5; Y=5  
PRINT NOTS (X-Y:@VM:X+Y)
```

This is the program output:

```
1V0
```

NULL statement

Syntax

NULL

Description

Use the NULL statement when a statement is required but no operation is to be performed. For example, you can use it with the ELSE clause if you do not want any operation performed when the ELSE clause is executed.

***Note:** This statement has nothing to do with the null value.*



Example

```
OPEN '','SUN.MEMBER' TO FILE ELSE STOP
FOR ID=5000 TO 6000
    READ MEMBER FROM FILE, ID THEN PRINT ID ELSE NULL
NEXT ID
```

NUM function

Syntax

NUM (*expression*)

Description

Use the NUM function to determine whether *expression* is a numeric or nonnumeric string. If *expression* is a number, a numeric string, or an empty string, it evaluates to true and a value of 1 is returned. If *expression* is a nonnumeric string, it evaluates to false and a value of 0 is returned.

A string that contains a period used as a decimal point (.) evaluates to numeric. A string that contains any other character used in formatting numeric or monetary amounts, for example, a comma (,) or a dollar sign (\$) evaluates to nonnumeric.

If *expression* evaluates to the null value, null is returned.

If NLS is enabled, NUM uses the Numeric category of the current locale to determine the decimal separator. For more information about locales, see the *UniVerse NLS Guide*.

Example

```
X=NUM(2400)
Y=NUM("Section 4")
PRINT "X= ",X,"Y= ",Y
```

This is the program output:

```
X=      1      Y=      0
```

NUMS function

Syntax

NUMS (*dynamic.array*)

CALL –NUMS (*return.array*, *dynamic.array*)

CALL !NUMS (*return.array*, *dynamic.array*)

Description

Use the NUMS function to determine whether the elements of a dynamic array are numeric or nonnumeric strings. If an element is numeric, a numeric string, or an empty string, it evaluates to true, and a value of 1 is returned to the corresponding element in a new dynamic array. If the element is a nonnumeric string, it evaluates to false, and a value of 0 is returned.

The NUMS of a numeric element with a decimal point (.) evaluates to true; the NUMS of a numeric element with a comma (,) or dollar sign (\$) evaluates to false.

If *dynamic.array* evaluates to the null value, null is returned. If an element of *dynamic.array* is null, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If NLS is enabled, NUMS uses the Numeric category of the current locale to determine the decimal separator. For more information about locales, see the *UniVerse NLS Guide*.

OCONV function

Syntax

OCONV (*string*, *conversion*)

Description

Use the OCONV function to convert *string* to a specified format for external output. The result is always a string expression.

string is converted to the external output format specified by *conversion*.

conversion must evaluate to one or more conversion codes separated by value marks (ASCII 253).

If multiple codes are used, they are applied from left to right as follows: the leftmost conversion code is applied to *string*, the next conversion code to the right is then applied to the result of the first conversion, and so on.

If *string* evaluates to the null value, null is returned. If *conversion* evaluates to the null value, the OCONV function fails and the program terminates with a run-time error message.

The OCONV function also allows PICK flavor exit codes.

The STATUS function reflects the result of the conversion:

Value	Description
0	The conversion is successful.
1	An invalid string is passed to the OCONV function; the original string is returned as the value of the conversion. If the invalid string is the null value, null is returned.
2	The conversion code is invalid.
3	Successful conversion of possibly invalid data.

STATUS Result Values

For information about converting strings to an internal format, see the [ICONV function](#).

Examples

The following examples show date conversions:

Source Line	Converted Value
DATE=OCONV('9166','D2')	3 Feb 93
DATE=OCONV(9166,'D/E')	3/2/1993
DATE=OCONV(9166,'DI') ^a	3/2/1993
DATE=OCONV('9166','D2-')	2-3-93
DATE=OCONV(0,'D')	31 Dec 1967

Date Conversion Examples

a. For IN2, PICK, and REALITY flavor accounts.

The following examples show time conversions:

Source Line	Converted Value
TIME=OCONV(10000,'MT')	02:46
TIME=OCONV("10000",'MTHS')	02:46:40am
TIME=OCONV(10000,'MTH')	02:46am
TIME=OCONV(10000,'MT.')	02.46
TIME=OCONV(10000,'MTS')	02:46:40

Time Conversion Examples

The following examples show hex, octal, and binary conversions:

Source Line	Converted Value
HEX=OCONV(1024,"MX")	400
HEX=OCONV('CDE',"MX0C")	434445
OCT=OCONV(1024,"MO")	2000
OCT=OCONV('CDE',"MO0C")	103104105
BIN=OCONV(1024,"MB")	10000000000
BIN=OCONV('CDE',"MB0C")	010000110100010001000101

Hex, Octal, and Binary Conversion Examples

The following examples show masked decimal conversions:

Source Line	Converted Value
X=OCONV(987654,"MD2")	9876.54
X=OCONV(987654,"MD0")	987654
X=OCONV(987654,"MD2,\$")	\$9,876.54
X=OCONV(987654,"MD24\$")	\$98.77
X=OCONV(987654,"MD2-Z")	9876.54
X=OCONV(987654,"MD2,D")	9,876.54
X=OCONV(987654,"MD3,\$CPZ")	\$987.654
X=OCONV(987654,"MD2,ZP12#")	####9,876.54

Masked Decimal Conversion Examples

OCONVS function

Syntax

OCONVS (*dynamic.array*, *conversion*)

CALL –OCONVS (*return.array*, *dynamic.array*, *conversion*)

CALL !OCONVS (*return.array*, *dynamic.array*, *conversion*)

Description

Use the OCONVS function to convert the elements of *dynamic.array* to a specified format for external output.

The elements are converted to the external output format specified by *conversion* and returned in a dynamic array. *conversion* must evaluate to one or more conversion codes separated by value marks (ASCII 253).

If multiple codes are used, they are applied from left to right as follows: the leftmost conversion code is applied to the element, the next conversion code to the right is then applied to the result of the first conversion, and so on.

If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is null, null is returned for that element. If *conversion* evaluates to the null value, the OCONVS function fails and the program terminates with a run-time error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

The STATUS function reflects the result of the conversion:

Return Value	Description
0	The conversion is successful.
1	An invalid element is passed to the OCONVS function; the original element is returned. If the invalid element is the null value, null is returned for that element.
2	The conversion code is invalid.

STATUS Function Return Values

For information about converting elements in a dynamic array to an internal format, see the [ICONVS function](#).

ON statement

Syntax

ON *expression* GOSUB *statement.label* [:] [,*statement.label* [:] ...]

ON *expression* GO[TO] *statement.label* [:] [,*statement.label* [:] ...]

Description

Use the ON statement to transfer program control to one of the internal subroutines named in the GOSUB clause or to one of the statements named in the GOTO clause.

Using the GOSUB Clause

Use ON GOSUB to transfer program control to one of the internal subroutines named in the GOSUB clause. The value of *expression* in the ON clause determines which of the subroutines named in the GOSUB clause is to be executed.

During execution, *expression* is evaluated and rounded to an integer. If the value of *expression* is 1 or less than 1, the first subroutine named in the GOSUB clause is executed; if the value of *expression* is 2, the second subroutine is executed; and so on. If the value of *expression* is greater than the number of subroutines named in the GOSUB clause, the last subroutine is executed. If *expression* evaluates to the null value, the ON statement fails and the program terminates with a run-time error message.

statement.label can be any valid label defined in the program. If a nonexistent statement label is given, an error message is issued when the program is compiled. You must use commas to separate statement labels. You can use a colon with the statement labels to distinguish them from variable names.

A [RETURN statement](#) in the subroutine returns program flow to the statement following the ON [GOSUB statement](#).

The ON GOSUB statement can be written on more than one line. A comma is required at the end of each line of the ON GOSUB statement except the last.

Using ON GOSUB in a PICK Flavor Account

If the value of *expression* is less than 1, the next statement is executed; if the value of *expression* is greater than the number of subroutines named in the GOSUB clause, execution continues with the next statement rather than the last subroutine. To get this characteristic in other flavors, use the ONGO.RANGE option of the [\\$OPTIONS statement](#).

Using the GOTO Clause

Use ON GOTO to transfer program control to one of the statements named in the GOTO clause. The value of *expression* in the ON clause determines which of the statements named in the GOTO clause is to be executed. During execution, *expression* is evaluated and rounded to an integer.

If the value of *expression* is 1 or less than 1, control is passed to the first statement label named in the GOTO clause; if the value of *expression* is 2, control is passed to the second statement label; and so on. If the value of *expression* is greater than the number of statements named in the GOTO clause, control is passed to the last statement label. If *expression* evaluates to the null value, the ON statement fails and the program terminates with a run-time error message.

statement.label can be any valid label defined in the program. If a nonexistent statement label is given, an error message is issued when the program is compiled. You must use commas to separate statement labels. You can use a colon with the statement labels to distinguish them from variable names.

Using ON GOTO in a PICK Flavor Account

If the value of *expression* is less than 1, control is passed to the next statement; if the value of *expression* is greater than the number of the statements named in the GOTO clause, execution continues with the next statement rather than the last statement label. To get this characteristic with other flavors, use the ONGO.RANGE option of the [\\$OPTIONS statement](#).

Examples

Source Lines	Program Output
FOR X=1 TO 4	AT LABEL 10
ON X GOSUB 10,20,30,40	RETURNED FROM SUBROUTINE
PRINT 'RETURNED FROM	AT LABEL 20
SUBROUTINE'	RETURNED FROM SUBROUTINE
NEXT X	AT LABEL 30
STOP	RETURNED FROM SUBROUTINE
10 PRINT 'AT LABEL 10'	AT LABEL 40
RETURN	RETURNED FROM SUBROUTINE
20 PRINT 'AT LABEL 20'	
RETURN	
30 PRINT 'AT LABEL 30'	
RETURN	
40 PRINT 'AT LABEL 40'	
RETURN	
VAR=1234	AT LABEL 20
Y=1	AT LABEL 30
10*	AT LABEL 40
X=VAR[Y,1]	AT LABEL 40
IF X=" THEN STOP	
ON X GOTO 20,30,40	
20*	
PRINT 'AT LABEL 20'	
Y=Y+1	
GOTO 10	
30*	
PRINT 'AT LABEL 30'	
Y=Y+1	
GOTO 10	
40*	
PRINT 'AT LABEL 40'	
Y=Y+1	
GOTO 10	

ON Examples

OPEN statement

Syntax

```
OPEN [dict,] filename [TO file.variable] [ON ERROR statements]  
    { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the OPEN statement to open a UniVerse file for use by BASIC programs. All file references in a BASIC program must be preceded by either an OPEN statement or an [OPENCHECK statement](#) for that file. You can open several UniVerse files at the same point in a program, but you must use a separate OPEN statement for each file.

dict is an expression that evaluates to a string specifying whether to open the file dictionary or the data file. Use the string DICT to open the file dictionary, or use PDICT to open an associated Pick-style dictionary. Any other string opens the data file. By convention an empty string or the string DATA is used when you are opening the data file. If the *dict* expression is omitted, the data file is opened. If *dict* is the null value, the data file is opened.

filename is an expression that evaluates to the name of the file to be opened. If the file exists, the file is opened, and the THEN statements are executed; the ELSE statements are ignored. If no THEN statements are specified, program execution continues with the next statement. If the file cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored. If *filename* evaluates to the null value, the OPEN statement fails and the program terminates with a run-time error message.

Use the TO clause to assign the opened file to *file.variable*. All statements that read, write to, delete, or clear that file must refer to it by the name of the file variable. If you do not assign the file to a file variable, an internal default file variable is used. File references that do not specify a file variable access the default file variable, which contains the most recently opened file. The file opened to the current default file variable is assigned to the system variable @STDFIL.

Default file variables are not local to the program from which they are executed. When a subroutine is called, the current default file variable is shared with the calling program.

When opening an SQL table, the OPEN statement enforces SQL security. The permissions granted to the program's effective user ID are loaded when the file is opened. If no permissions have been granted, the OPEN statement fails, and the ELSE statements are executed.

All writes to an SQL table opened with the OPEN statement are subject to SQL integrity checking unless the OPENCHK configurable parameter has been set to FALSE. Use the OPENCHECK statement instead of the OPEN statement to enable automatic integrity checking for all writes to a file, regardless of whether the OPENCHK configurable parameter is true or false.

Use the [INMAT function](#) after an OPEN statement to determine the modulo of the file.

The ON ERROR Clause

The ON ERROR clause is optional in the OPEN statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered while the OPEN statement is being processed.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

The STATUS Function

The file type is returned if the file is opened successfully. If the file is not opened successfully, the following values may return:

Value	Description
-1	Filename not found in the VOC file.
-2 ^a	Null filename or file. This error may also occur when you cannot open a file across UV/Net.
-3	Operating system access error that occurs when you do not have permission to access a UniVerse file in a directory. For example, this may occur when trying to access a type 1 or type 30 file.
-4 ¹	Access error when you do not have operating system permissions or if DATA.30 is missing for a type 30 file.
-5	Read error detected by the operating system.
-6	Unable to lock file header.
-7	Invalid file revision or wrong byte-ordering for the platform.
-8 ¹	Invalid part file information.
-9 ¹	Invalid type 30 file information in a distributed file.
-10	A problem occurred while the file was being rolled forward during warmstart recovery. Therefore, the file is marked "inconsistent."
-11	The file is a view, therefore it cannot be opened by a BASIC program.
-12	No SQL privileges to open the table.
-13 ¹	Index problem.
-14	Cannot open the NFS file.

STATUS Function Return Values

a. A generic error that can occur for various reasons.

Examples

```
OPEN "SUN.MEMBER" TO DATA ELSE STOP "CAN'T OPEN SUN.MEMBER"  
OPEN "FOOBAR" TO FOO ELSE STOP "CAN'T OPEN FOOBAR"  
PRINT "ALL FILES OPEN OK"
```

This is the program output:

```
CAN'T OPEN FOOBAR
```

The following example opens the same file as in the previous example. The OPEN statement includes an empty string for the *dict* argument.

```
OPEN "", "SUN.MEMBER" TO DATA ELSE STOP "CAN'T OPEN SUN.MEMBER"  
OPEN "", "FOO.BAR" TO FOO ELSE STOP "CAN'T OPEN FOOBAR"  
PRINT "ALL FILES OPEN OK"
```

OPENCHECK statement

Syntax

```
OPENCHECK [dict,] filename [TO file.variable]  
          { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the OPENCHECK statement to open an SQL table for use by BASIC programs, enforcing SQL integrity checking. All file references in a BASIC program must be preceded by either an OPENCHECK statement or an [OPEN statement](#) for that file.

The OPENCHECK statement works like the OPEN statement, except that SQL integrity checking is enabled if the file is an SQL table. All field integrity checks for an SQL table are stored in the security and integrity constraints area (SICA). The OPENCHECK statement loads the compiled form of these integrity checks into memory, associating them with the file variable. All writes to the file are subject to SQL integrity checking.

The STATUS Function

The file type is returned if the file is opened successfully. If the file is not opened successfully, the following values may return:

Value	Description
-1	Filename not found in the VOC file.
-2 ¹	Null filename or file. This error may also occur when you cannot open a file across UV/Net.
-3	Operating system access error that occurs when you do not have permission to access a UniVerse file in a directory. For example, this may occur when trying to access a type 1 or type 30 file.
-4 ¹	Access error when you do not have operating system permissions or if DATA.30 is missing for a type 30 file.

STATUS Function Return Values

Value	Description
–5	Read error detected by the operating system.
–6	Unable to lock file header.
–7	Invalid file revision or wrong byte-ordering for the platform.
–8 ¹	Invalid part file information.
–9 ¹	Invalid type 30 file information in a distributed file.
–10	A problem occurred while the file was being rolled forward during warmstart recovery. Therefore, the file is marked “inconsistent.”
–11	The file is a view, therefore it cannot be opened by a BASIC program.
–12	No SQL privileges to open the table.
–13 ^a	Index problem.
–14	Cannot open the NFS file.

STATUS Function Return Values (Continued)

a. A generic error that can occur for various reasons.

OPENDEV statement

Syntax

```
OPENDEV device TO file.variable [LOCKED statements]  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the OPENDEV statement to open a device for sequential processing. OPENDEV also sets a record lock on the opened device or file. See the [READSEQ statement](#) and [WRITESEQ statement](#) for more details on sequential processing.

device is an expression that evaluates to the record ID of a device definition record in the &DEVICE& file. If *device* evaluates to the null value, the OPENDEV statement fails and the program terminates with a run-time error message. For more information, see “[Devices on Windows NT](#).”

The TO clause assigns a *file.variable* to the device being opened. All statements used to read to or write from that device must refer to it by the assigned *file.variable*.

If the device exists and is not locked, the device is opened and any THEN statements are executed; the ELSE statements are ignored. If no THEN statements are specified, program execution continues with the next statement.

If the device is locked, the LOCKED statements are executed; THEN statements and ELSE statements are ignored.

If the device does not exist or cannot be opened, the ELSE statements are executed; any THEN statements are ignored. The device must have the proper access permissions for you to open it.

If NLS is enabled, you can use OPENDEV to open a device that uses a map defined in the &DEVICE& file. If there is no map defined in the &DEVICE& file, the default *mapname* is the name in the NLSDEFDEVMAP parameter in the *uvconfig* file. For more information about maps, see the *UniVerse NLS Guide*.

Devices on Windows NT

On Windows NT systems, you may need to change to block size defined for a device in the &DEVICE& file before you can use OPENDEV to reference the device. On some devices there are limits to the type of sequential processing that is available once you open the device. The following table summarizes the limits:

Device Type	Block Size	Processing Available
4 mm DAT drive	No change needed.	No limits.
8 mm DAT drive	No change needed.	No limits.
1/4-inch cartridge drive, 60 MB or 150 MB	Specify the block size as 512 bytes or a multiple of 512 bytes.	Use READBLK and WRITEBLK to read or write data in blocks of 512 bytes. Use SEEK only to move the file pointer to the beginning or the end of the file. You can use WEOF to write an end-of-file (EOF) mark only at the beginning of the data or after a write.
1/4-inch 525 cartridge drive	No change needed.	No limits.
Diskette drive	Specify the block size as 512 bytes or a multiple of 512 bytes.	Use SEEK only to move the file pointer to the beginning of the file. Do not use WEOF.

OPENDEV Limits on Windows NT

The LOCKED Clause

The LOCKED clause is optional, but recommended.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the OPENDEV statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

- Exclusive file lock
- Intent file lock

- Shared file lock
- Update record lock
- Shared record lock

If the `OPENDEV` statement does not include a `LOCKED` clause, and a conflicting lock exists, the program pauses until the lock is released.

Example

The following example opens `TTY30` for sequential input and output operations:

```
OPENDEV 'TTY30' TO TERM THEN PRINT 'TTY30 OPENED'  
ELSE ABORT
```

This is the program output:

```
TTY30 OPENED
```

OPENPATH statement

Syntax

```
OPENPATH pathname [TO file.variable] [ON ERROR statements]  
        { THEN statements [ELSE statements] | ELSE statements }
```

Description

The OPENPATH statement is similar to the [OPEN statement](#), except that the *pathname* of the file is specified. This file is opened without reference to the VOC file. The file must be a hashed UniVerse file or a directory (UniVerse types 1 and 19).

pathname specifies the relative or absolute *pathname* of the file to be opened. If the file exists, it is opened and the THEN statements are executed; the ELSE statements are ignored. If *pathname* evaluates to the null value, the OPENPATH statement fails and the program terminates with a run-time error message.

If the file cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored.

Use the TO clause to assign the file to a *file.variable*. All statements used to read, write, delete, or clear that file must refer to it by the assigned *file.variable* name. If you do not assign the file to a *file.variable*, an internal default file variable is used. File references that do not specify *file.variable* access the most recently opened default file. The file opened to the default file variable is assigned to the system variable @STDFIL.

The ON ERROR Clause

The ON ERROR clause is optional in the OPENPATH statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the OPENPATH statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.

- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

The STATUS Function

You can use the STATUS function after an OPENPATH statement to find the cause of a file open failure (that is, for an OPENPATH statement in which the ELSE clause is used). The following values can be returned if the OPENPATH statement is unsuccessful:

Value	Description
-1	Filename not found in the VOC file.
-2 ^a	Null filename or file. This error may also occur when you cannot open a file across UV/Net.
-3	Operating system access error that occurs when you do not have permission to access a UniVerse file in a directory. For example, this may occur when trying to access a type 1 or type 30 file.
-4 ¹	Access error when you do not have operating system permissions or if DATA.30 is missing for a type 30 file.
-5	Read error detected by the operating system.
-6	Unable to lock file header.
-7	Invalid file revision or wrong byte-ordering for the platform.

STATUS Function Return Values

Value	Description
–8 ¹	Invalid part file information.
–9 ¹	Invalid type 30 file information in a distributed file.
–10	A problem occurred while the file was being rolled forward during warmstart recovery. Therefore, the file is marked “inconsistent.”
–11	The file is a view, therefore it cannot be opened by a BASIC program.
–12	No SQL privileges to open the table.
–13 ¹	Index problem.
–14	Cannot open the NFS file.

STATUS Function Return Values (Continued)

- a. A generic error that can occur for various reasons.

Example

The following example opens the file SUN.MEMBER. The pathname specifies the file.

```
OPENPATH '/user/members/SUN.MEMBER' ELSE ABORT
```

OPENSEQ statement

Syntax

```
OPENSEQ filename, record.ID TO file.variable [USING dynamic.array]  
      [ON ERROR statements] [LOCKED statements]  
      { THEN statements [ELSE statements] | ELSE statements }
```

```
OPENSEQ pathname TO file.variable [USING dynamic.array]  
      [ON ERROR statements] [LOCKED statements]  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the OPENSEQ statement to open a file for sequential processing. All sequential file references in a BASIC program must be preceded by an OPENSEQ or [OPENDEV statement](#) for that file. Although you can open several files for sequential processing at the same point in the program, you must issue a separate OPENSEQ statement for each. See the [READSEQ statement](#) and [WRITESEQ statement](#) for more details on sequential processing.



Note: Performing multiple OPENSEQ operations on the same file results in creating only one update record lock. This single lock can be released by a [CLOSESEQ statement](#) or [RELEASE statement](#).

The first syntax is used to open a record in a type 1 or type 19 file.

The second syntax specifies a pathname to open a UNIX or DOS file. The file can be a disk file, a pipe, or a special device.

filename specifies the name of the type 1 or type 19 file containing the record to be opened.

record.ID specifies the record in the file to be opened. If the record exists and is not locked, the file is opened and the THEN statements are executed; the ELSE statements are ignored. If no THEN statements are specified, program execution continues with the next statement. If the record or the file itself cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored.

pathname is an explicit pathname for the file, pipe, or device to be opened. If the file exists and is not locked, it is opened and the THEN statements are executed; the ELSE statements are ignored. If the pathname does not exist, the ELSE statements are executed; any THEN statements are ignored.

If the file does not exist, the OPENSEQ statement fails. The file can also be explicitly created with the CREATE statement.

OPENSEQ sets an update record lock on the specified record or file. This lock is reset by a CLOSESEQ statement. This prevents any other program from changing the record while you are processing it.

If *filename*, *record.ID*, or *pathname* evaluate to the null value, the OPENSEQ statement fails and the program terminates with a run-time error message.

The TO clause is required. It assigns the record, file, or device to *file.variable*. All statements used to sequentially read, write, delete, or clear that file must refer to it by the assigned file variable name.

If NLS is enabled, you can use the OPENSEQ *filename*, *record.ID* statement to open a type 1 or type 19 file that uses a map defined in the *.uvnlsmmap* file in the directory containing the type 1 or type 19 file. If there is no *.uvnlsmmap* file in the directory, the default *mapname* is the name in the NLSDEFDIRMAP parameter in the *uvconfig* file.

Use the OPENSEQ *pathname* statement to open a UNIX pipe, file, or a file specified by a device that uses a map defined in the *.uvnlsmmap* file in the directory holding *pathname*. If there is no *.uvnlsmmap* file in the directory, the default *mapname* is the name in the NLSDEFSEQMAP parameter in the *uvconfig* file, or you can use the SET.SEQ.MAP command to assign a map.

For more information about maps, see the *UniVerse NLS Guide*.

File Buffering

Normally UniVerse uses buffering for sequential input and output operations. Use the NOBUF statement after an OPENSEQ statement to turn off buffering and cause all writes to the file to be performed immediately. For more information about file buffering, see the [NOBUF statement](#).

The USING Clause

You can optionally include the USING clause to control whether the opened file is included in the rotating file pool. The USING clause supplements OPENSEQ processing with a dynamic array whose structure emulates an &DEVICE& file record. Field 17 of the dynamic array controls inclusion in the rotating file pool with the following values:

- Y removes the opened file.
- N includes the opened file.

The ON ERROR Clause

The ON ERROR clause is optional in the OPENSEQ statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered while the OPENSEQ statement is being processed.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

The LOCKED Clause

The LOCKED clause is optional, but recommended. Its syntax is the same as that of the ELSE clause. The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the OPENSEQ statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

- Exclusive file lock
- Intent file lock
- Shared file lock
- Update record lock
- Shared record lock

If the OPENSEQ statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

Use the STATUS function after an OPENSEQ statement to determine whether the file was successfully opened.

The STATUS Function

The file type is returned if the file is opened successfully. If the file is not opened successfully, the following values may return:

Value	Description
-1	Filename not found in the VOC file.
-2 ¹	Null filename or file. This error may also occur when you cannot open a file across UV/Net.
-3	Operating system access error that occurs when you do not have privileges to access a UniVerse file in a directory. For example, this may occur when trying to access a type 1 or type 30 file.
-4 ¹	Access error when you do not have operating system permissions or if DATA.30 is missing for a type 30 file.
-5	Read error detected by the operating system.
-6	Unable to lock file header.

STATUS Function Return Values

Value	Description
–7	Invalid file revision or wrong byte-ordering for the platform.
–8 ¹	Invalid part file information.
–9 ¹	Invalid type 30 file information in a distributed file.
–10	A problem occurred while the file was being rolled forward during warmstart recovery. Therefore, the file is marked “inconsistent.”
–11	The file is a view, therefore it cannot be opened by a BASIC program.
–12	No SQL privileges to open the table.
–13 ¹	Index problem.
–14	Cannot open the NFS file.

STATUS Function Return Values (Continued)

¹ A generic error that can occur for various reasons.

Examples

The following example reads RECORD1 from the nonhashed file FILE.E:

```
OPENSEQ 'FILE.E', 'RECORD1' TO FILE THEN
  PRINT "'FILE.E' OPENED FOR PROCESSING"
END ELSE ABORT
READSEQ A FROM FILE THEN PRINT A ELSE STOP
```

The next example writes the record read from FILE.E to the file */usr/depta/file1*:

```
OPENSEQ '/usr/depta/file1' TO OUTPUT THEN
  PRINT "usr/depta/file1 OPENED FOR PROCESSING"
END ELSE ABORT
WRITESEQ A ON OUTPUT ELSE PRINT "CANNOT WRITE TO OUTPUT"
.
.
.
CLOSESEQ FILE
CLOSESEQ OUTPUT
END
```

This is the program output:

```
FILE.E OPENED FOR PROCESSING
HI THERE
.
.
.
/usr/depta/file1 OPENED FOR PROCESSING
```

The next example includes the USING clause to remove an opened file from the rotating file pool:

```
DEVREC = "1"@FM
FOR I = 2 TO 16
    DEVREC = DEVREC:I:@FM
NEXT I
DEVREC=DEVREC:'Y'
*
OPENSEQ 'SEQTEST', 'TESTDATA' TO TESTFILE USING DEVREC
THEN PRINT "OPENED 'TESTDATA' OK..."
ELSE PRINT "COULD NOT OPEN TESTDATA"
CLOSESEQ TESTFILE
```

This is the program output:

```
OPENED 'TESTDATA' OK
```

openSecureSocket function

Syntax

openSecureSocket(*name_or_IP*, *port*, *mode*, *timeout*, *socket_handle*, *context*)

Description

Use the **openSecureSocket()** function to open a secure socket connection in a specified mode and return the status.

This function behaves exactly the same as the **openSocket()** function, except that it returns the handle to a socket that transfers data in a secured mode (SSL/TLS).

All parameters (with the exception of *context*) have the exact meaning as the **openSocket()** parameters. *Context* must be a valid security context handle.

Once the socket is opened, any change in the associated security context will not affect the established connection.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>name_or_IP</i>	DNS name (x.com) or IP address of a server.
<i>port</i>	Port number. If the port number is specified as a value <= 0, CallHTTP defaults to a port number of 40001.
<i>mode</i>	0:non-blocking mode 1:blocking mode

openSecureSocket Parameters

Parameter	Description
<i>timeout</i>	The timeout value, expressed in milliseconds. If you specify mode as 0, timeout will be ignored.
<i>socket_handle</i>	A handle to the open socket.
<i>context</i>	A handle to the security context

openSecureSocket Parameters (Continued)

The following table describes the return status of each mode.

Return Code	Description
0	Success.
1-41	See Socket Function Error Return Codes.
101	Invalid security context handle.
102	SSL/TLS handshake failure (unspecified, peer is not SSL aware).
103	Requires client authentication but does not have a certificate in the security context.
104	Unable to authenticate server.

Return Code Status

openSocket function

Syntax

openSocket(*name_or_IP*, *port*, *mode*, *timeout*, *socket_handle*)

Description

Use the **openSocket** function to open a socket connection in a specified mode and return the status.

name_or_IP is the DNS name (x.com) or IP address of a server.

port is the port number. If you specify the port number as a value ≤ 0 , CallHTTP defaults to a port number of 40001.

mode is either 0 for nonblocking mode, or 1 for blocking mode.

timeout is the timeout value, expressed in milliseconds. If you specify mode as 0, timeout will be ignored.

socket_handle is a handle to the open socket.

The following table describes the return status of each mode.

Return Code	Status
0	Success.
Non-zero	See Socket Function Error Return Codes.
Mode Return Status	

OpenXMLData function

Syntax

Status=**OpenXMLData**(*xml_handle*,*xml_data_extraction_rule*, *xml_data_handle*)

Description

After you prepare the XML document, open it using the OpenXMLData function.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xml_handle</i>	The XML handle generated by the PrepareXML() function.
<i>xml_data_extraction_rule</i>	The path to the XML extraction rule file.
<i>xml_data_handle</i>	The XML data file handle. The following are the possible return values: <div><div>XML.SUCCESS</div><div>XML.ERROR</div><div>XML.INVALID.HANDLE</div><div>Success.</div><div>Failed</div><div>Invalid XML handle</div></div>

OpenXMLData Parameters

Example

The following example illustrates use of the OpenXMLData function:

```
status = OpenXMLData("STUDENT_XML",
"&XML&/MYSTUDENT.ext", STUDENT_XML_DATA)
If status = XML.ERROR THEN
    STOP "Error when opening the XML document. "
END
IF status = XML.INVALID.HANDLE THEN
    STOP "Error: Invalid parameter passed."
END
```

ORS function

Syntax

ORS (*array1*, *array2*)

CALL –ORS (*return.array*, *array1*, *array2*)

CALL !ORS (*return.array*, *array1*, *array2*)

Description

Use the ORS function to create a dynamic array of the logical OR of corresponding elements of two dynamic arrays.

Each element of the new dynamic array is the logical OR of the corresponding elements of *array1* and *array2*. If an element of one dynamic array has no corresponding element in the other dynamic array, a false is assumed for the missing element.

If both corresponding elements of *array1* and *array2* are the null value, null is returned for those elements. If one element is the null value and the other is 0 or an empty string, null is returned. If one element is the null value and the other is any value other than 0 or an empty string, a true is returned.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A="A":@SM:0:@VM:4:@SM:1  
B=0:@SM:1-1:@VM:2  
PRINT ORS(A,B)
```

This is the program output:

```
1$0V1$1
```

PAGE statement

Syntax

PAGE [ON *print.channel*] [*page#*]

Description

Use the PAGE statement to print headings, footings, and page advances at the appropriate places on the specified output device. You can specify headings and footings before execution of the PAGE statement (see the [HEADING statement](#) and [FOOTING statement](#)). If there is no heading or footing, PAGE clears the screen.

The ON clause specifies the logical print channel to use for output. *print.channel* is an expression that evaluates to a number from -1 through 255. If you do not use the ON clause, logical print channel 0 is used, which prints to the user's terminal if PRINTER OFF is set (see the [PRINTER statement](#)). Logical print channel -1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

page# is an expression that specifies the next page number. If a heading or footing is in effect when the page number is specified, the heading or footing on the current page contains a page number equal to one less than the value of *page#*.

If either *print.channel* or *page#* evaluates to the null value, the PAGE statement fails and the program terminates with a run-time error message.

Example

In the following example the current value of X provides the next page number:

```
PAGE ON 5 X
```

PERFORM statement

Syntax

PERFORM *command*

Description

Use the PERFORM statement to execute a UniVerse sentence, paragraph, menu, or command from within the BASIC program, then return execution to the statement following the PERFORM statement. The commands are executed in the same environment as the BASIC program that called them; that is, unnamed common variables, @variables, and in-line prompts retain their values, and select lists and the DATA stack remain active. If these values change, the new values are passed back to the calling program.

You can specify multiple commands in the PERFORM statement in the same way you specify them in the body of a UniVerse paragraph. Each command or line must be separated by a field mark (ASCII CHAR(254)).

If *command* evaluates to the null value, the PERFORM statement fails and the program terminates with a run-time error message.

You cannot use the PERFORM statement within a transaction to execute most UniVerse commands and SQL statements. However, you can use PERFORM to execute the following UniVerse commands and SQL statements within a transaction:

CHECK.SUM	INSERT	SEARCH	
SSELECT			
COUNT	LIST	SELECT (Retrieve)	STAT
DELETE (SQL)	LIST.ITEM	SELECT (SQL)	SUM
DISPLAY	LIST.LABEL	SORT	UPDATE
ESEARCH	RUN	SORT.ITEM	
GET.LIST	SAVE.LIST	SORT.LABEL	

REALITY Flavor

In a REALITY flavor account PERFORM can take all the clauses of the [EXECUTE statement](#). To get these PERFORM characteristics in other flavor accounts, use the PERFEQ.EXEC option of the [\\$OPTIONS statement](#).

Example

In the following example multiple commands are separated by field marks:

```
PERFORM 'RUN BP SUB'
FM=CHAR(254)
COMMAND = 'SSELECT EM':FM
COMMAND := 'RUN BP PAY':FM
COMMAND := 'DATA 01/10/85'

PERFORM COMMAND
A = 'SORT EM '
A := 'WITH PAY.CODE EQ'
A := '10 AND WITH DEPT'
A := 'EQ 45'
PERFORM A
```

PRECISION statement

Syntax

PRECISION *expression*

Description

Use the PRECISION statement to control the maximum number of decimal places that are output when the system converts a numeric value from internal binary format to an ASCII character string value.

expression specifies a number from 0 through 9. Any fractional digits in the result of such a conversion that exceed the precision setting are rounded off.

If you do not include a PRECISION statement, a default precision of 4 is assumed. Precisions are stacked so that a BASIC program can change its precision and call a subroutine whose precision is the default unless the subroutine executes a PRECISION statement. When the subroutine returns to the calling program, the calling program has the same precision it had when it called the subroutine.

Trailing fractional zeros are dropped during output. Therefore, when an internal number is converted to an ASCII string, the result might appear to have fewer decimal places than the precision setting allows. However, regardless of the precision setting, the calculation always reflects the maximum accuracy of which the computer is capable (that is, slightly more than 17 total digits, including integers).

If *expression* evaluates to the null value, the PRECISION statement fails and the program terminates with a run-time error message.

Example

```
A = 12.123456789
PRECISION 8
PRINT A
PRECISION 4
PRINT A
```

This is the program output:

```
12.12345679  
12.1235
```

PrepareXML function

Syntax

Status=PrepareXML(*xml_file*,*xml_handle*)

Description

The PrepareXML function allocates memory for the XML document, opens the document, determines the file structure of the document, and returns the file structure.

Parameters

The following table describes each parameter of the syntax..

Parameter	Description
<i>xml_file</i>	The path to the file where the XML document resides.
<i>xml_handle</i>	The return value. The return value is the UniVerse BASIC variable for <i>xml_handle</i> . Status is one of the following return values: <div>XML.SUCCESS Success XML.ERROR Error</div>

PrepareXML Parameters

Example

The following example illustrates use of the PrepareXML function:

```
STATUS = PrepareXML("&XML&/MYSTUDENT.XML",STUDENT_XML)
IF STATUS=XML.ERROR THEN
  STATUS = XMLError(errmsg)
  PRINT "error message ":errmsg
  STOP "Error when preparing XML document "
END
```

PRINT statement

Syntax

PRINT [ON *print.channel*] [*print.list*]

Description

Use the PRINT statement to send data to the screen, a line printer, or another print file.

The ON clause specifies the logical print channel to use for output. *print.channel* is an expression that evaluates to a number from -1 through 255. If you do not use the ON clause, logical print channel 0 is used, which prints to the user's terminal if PRINTER OFF is set (see the [PRINTER statement](#)). If *print.channel* evaluates to the null value, the PRINT statement fails and the program terminates with a run-time error message. Logical print channel -1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

You can specify a [HEADING statement](#), [FOOTING statement](#), [PAGE statement](#), and PRINTER CLOSE statements for each logical print channel. The contents of the print files are printed in order by logical print channel number.

print.list can contain any BASIC expression. The elements of the list can be numeric or character strings, variables, constants, or literal strings; the null value, however, cannot be printed. The list can consist of a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no *print.list* is designated, a blank line is printed.

Expressions separated by commas are printed at preset tab positions. The default tabstop setting is 10 characters. Calculations for tab characters are based on character length rather than display length. For information about changing the default setting, see the [TABSTOP statement](#). Use multiple commas together for multiple tabulations between expressions.

Expressions separated by colons are concatenated. That is, the expression following the colon is printed immediately after the expression preceding the colon. To print a list without a LINEFEED and RETURN, end *print.list* with a colon (:).

If NLS is enabled, calculations for the PRINT statement are based on character length rather than display length. If *print.channel* has a map associated with it, data is mapped before it is output to the device. For more information about maps, see the *UniVerse NLS Guide*.

Examples

```
A=25;B=30
C="ABCDE"
PRINT A+B
PRINT
PRINT "ALPHA ":C
PRINT "DATE ":PRINT "10/11/93"
*
PRINT ON 1 "FILE 1"
* The string "FILE 1" is printed on print file 1.
```

This is the program output:

```
55
ALPHA ABCDE
DATE 10/11/93
```

The following example clears the screen:

```
PRINT @(-1)
```

The following example prints the letter X at location column 10, row 5:

```
PRINT @(10,5) 'X'
```

PRINTER statement

Syntax

PRINTER { ON | OFF | RESET }

PRINTER CLOSE [ON *print.channel*]

Description

Use the PRINTER statement to direct output either to the screen or to a printer. By default, all output is sent to the screen unless a PRINTER ON is executed or the P option to the RUN command is used. See the SETPTR command for more details about redirecting output.

PRINTER ON sends output to the system line printer via print channel 0. The output is stored in a buffer until a PRINTER CLOSE statement is executed or the program terminates; the output is then printed (see the PRINTER CLOSE statement).

PRINTER OFF sends output to the screen via print channel 0. When the program is executed, the data is immediately printed on the screen.

The PRINTER ON or PRINTER OFF statement must precede the PRINT statement that starts the print file.

Use the PRINTER RESET statement to reset the printing options. PRINTER RESET removes the header and footer, resets the page count to 1, resets the line count to 1, and restarts page waiting.

Note: Use *TPRINT statement* to set a delay before printing. See also the *TPARM function statement*.

The PRINTER CLOSE Statement

Use the PRINTER CLOSE statement to print all output data stored in the printer buffer.



You can specify print channel –1 through 255 with the ON clause. If you omit the ON clause from a PRINTER CLOSE statement, print channel 0 is closed. Only data directed to the printer specified by the ON clause is printed. Therefore, there must be a corresponding PRINTER CLOSE ON *print.channel* for each ON clause specified in a PRINT statement. All print channels are closed when the program stops. Logical print channel –1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

If *print.channel* evaluates to the null value, the PRINTER CLOSE statement fails and the program terminates with a run-time error message.

In PICK, IN2, and REALITY flavor accounts, the PRINTER CLOSE statement closes all print channels.

Example

```
PRINTER ON
PRINT "OUTPUT IS PRINTED ON PRINT FILE 0"
PRINTER OFF
PRINT "OUTPUT IS PRINTED ON THE TERMINAL"
*
PRINT ON 1 "OUTPUT WILL BE PRINTED ON PRINT FILE 1"
PRINT ON 2 "OUTPUT WILL BE PRINTED ON PRINT FILE 2"
```

This is the program output:

```
OUTPUT IS PRINTED ON THE TERMINAL
```

PRINTERR statement

Syntax

PRINTERR [*error.message*]

Description

Use the PRINTERR statement to print a formatted error message on the bottom line of the terminal. The message is cleared by the next INPUT @ statement or is overwritten by the next PRINTERR or [INPUTERR statement](#). PRINTERR clears the type-ahead buffer.

error.message is an expression that evaluates to the error message text. The elements of the expression can be numeric or character strings, variables, constants, or literal strings. The null value cannot be an element because it cannot be output. The expression can be a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no error message is designated, a blank line is printed. If *error.message* evaluates to the null value, the default message is printed:

```
Message ID is NULL: undefined error
```

Expressions separated by commas are printed at preset tab positions. The default tabstop setting is 10 characters. For information about changing the default setting, see the [TABSTOP statement](#). Use multiple commas together to cause multiple tabulations between expressions.

Expressions separated by colons are concatenated: that is, the expression following the colon is printed immediately after the expression preceding the colon.

See also the [INPUTERR statement](#).

REALITY Flavor

In a REALITY flavor account the PRINTERR statement prints a formatted error message from the ERRMSG file on the bottom line of the terminal. REALITY syntax is:

PRINTERR [*dynamic.array*] [FROM *file.variable*]

dynamic.array must contain a record ID and any arguments to the message, with each element separated from the next by a field mark. If *dynamic.array* does not specify an existing record ID, a warning message states that no error message can be found.

If *dynamic.array* evaluates to the null value, the default error message is printed:

Message ID is NULL: undefined error

The FROM clause lets you read the error message from an open file. If *file.variable* evaluates to the null value, the PRINTERR statement fails and the program terminates with a run-time error message.

This statement is similar to the [STOP statement](#) on a Pick system except that it does not terminate the program upon execution. You can use it wherever you can use a STOP or [ABORT statement](#).

To use the REALITY version of the PRINTERR statement in PICK, IN2, INFORMATION, and IDEAL flavor accounts, use the USE.ERRMSG option of the [\\$OPTIONS statement](#).

UniVerse provides a standard Pick ERRMSG file. You can construct a local ERRMSG file using the following syntax in the records. Each field must start with one of these codes, as shown in the following table:

Code	Action
A[(<i>n</i>)]	Display next argument left-justified; <i>n</i> specifies field length.
D	Display system date.
E [<i>string</i>]	Display record ID of message in brackets; <i>string</i> displayed after ID.
H [<i>string</i>]	Display <i>string</i> .
L [(<i>n</i>)]	Output newline; <i>n</i> specifies number of newlines.

ERRMSG File Codes

Code	Action
R [(n)]	Display next argument right-justified; <i>n</i> specifies field length.
S [(n)]	Output <i>n</i> blank spaces from beginning of line.
T	Display system time.

ERRMSG File Codes (Continued)

PROCREAD statement

Syntax

PROCREAD *variable*
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the PROCREAD statement to assign the contents of the primary input buffer to a variable. Your BASIC program must be called by a proc. If your program was not called from a proc, the ELSE statements are executed; otherwise the THEN statements are executed.

If *variable* evaluates to the null value, the PROCREAD statement fails and the program terminates with a run-time error message.

PROCWRITE statement

Syntax

PROCWRITE *string*

Description

Use the PROCWRITE statement to write *string* to the primary input buffer. Your program must be called by a proc.

If *string* evaluates to the null value, the PROCWRITE statement fails and the program terminates with a run-time error message.

PROGRAM statement

Syntax

PROG[RAM] [*name*]

Description

Use the PROGRAM statement to identify a program. The PROGRAM statement is optional; if you use it, it must be the first noncomment line in the program.

name can be specified for documentation purposes; it need not be the same as the actual program name.

Example

```
PROGRAM BYSTATE
```

PROMPT statement

Syntax

PROMPT *character*

Description

Use the PROMPT statement to specify the character to be displayed on the screen when user input is required. If no PROMPT statement is issued, the default prompt character is the question mark (?).

If *character* evaluates to more than one character, only the first character is significant; all others are ignored.

The prompt character becomes *character* when the PROMPT statement is executed. Although the value of *character* can change throughout the program, the prompt character remains the same until a new PROMPT statement is issued or the program ends.

Generally, data the user enters in response to the prompt appears on the screen. If the source of the input is something other than the keyboard (for example, a [DATA statement](#)), the data is displayed on the screen after the prompt character. Use PROMPT " " to prevent any prompt from being displayed. PROMPT " " also suppresses the display of input from DATA statements.

If *character* evaluates to the null value, no prompt appears.

Examples

Source Lines	Program Output
A[(n)]	Display next argument left-justified; n specifies field length.
D	Display system date.
E [string]	Display record ID of message in brackets; string displayed after ID.
H [string]	Display string.
L [(n)]	Output newline; n specifies number of newlines.
R [(n)]	Display next argument right-justified; n specifies field length.
S [(n)]	Output n blank spaces from beginning of line.
T	Display system time.

PROMPT Example

protocolLogging function

Syntax

protocolLogging(*log_file*, *log_action*, *log_level*)

Description

The protocolLogging function starts or stops logging.

log_file is the name of the file to which the logs will be recorded. The default log file name is httplog and is created under the current directory.

log_action is either ON or OFF. The default is OFF.

log_level is the detail level of logging. Valid values are 0–10. See the table below for information about each log level.

The following table describes each log level.

Log Level	Description
0	No logging.
1	Socket open/read/write/close action (no real data) HTTP request: hostinfo(URL)
2	Level 1 logging plus socket data statistics (size, and so forth).
3	Level 2 logging plus all data actually transferred.
4-10	More detailed status data to assist debugging.

protocolLoggin Log Levels

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Failed to start logging.

PWR function

Syntax

PWR (*expression*, *power*)

Description

Use the PWR function to return the value of *expression* raised to the power specified by *power*.

The PWR function operates like exponentiation (that is, PWR(X,Y) is the same as X**Y).

A negative value cannot be raised to a noninteger power. If it is, the result of the function is PWR(-X,Y) and an error message is displayed.

If either *expression* or *power* is the null value, null is returned.

On overflow or underflow, a warning is printed and 0 is returned.

Example

```
A=3
B=PWR ( 5 , A)
PRINT "B= " , B
```

This is the program output:

```
B=      125
```

QUOTE function

Syntax

QUOTE (*expression*)

Description

Use the QUOTE function to enclose an expression in double quotation marks. If *expression* evaluates to the null value, null is returned (without quotation marks).

Example

```
PRINT QUOTE(12 + 5) : " IS THE ANSWER."  
END
```

This is the program output:

```
"17" IS THE ANSWER.
```

RAISE function

Syntax

RAISE (*expression*)

Description

Use the RAISE function to return a value equal to *expression*, except that system delimiters in *expression* are converted to the next higher-level delimiter: value marks are changed to field marks, subvalue marks are changed to value marks, and so on. If *expression* evaluates to the null value, null is returned.

The conversions are:

IM	CHAR(255)	to	IM	CHAR(255)
FM	CHAR(254)	to	IM	CHAR(255)
VM	CHAR(253)	to	FM	CHAR(254)
SM	CHAR(252)	to	VM	CHAR(253)
TM	CHAR(251)	to	SM	CHAR(252)
	CHAR(250)	to		CHAR(251)
	CHAR(249)	to		CHAR(250)
	CHAR(248)	to		CHAR(249)

RAISE Conversions

PIOPEN Flavor

In PIOPEN flavor, the delimiters that can be raised are CHAR(255) through CHAR(252). All other characters are left unchanged. You can obtain PIOPEN flavor for the RAISE function by:

- Compiling your program in a PIOPEN flavor account
- Specifying the \$OPTIONS INFO.MARKS statement

Examples

In the following examples an item mark is shown by **⌘**, a field mark is shown by **⌞**, a value mark is shown by **⌟**, and a subvalue mark is shown by **⌠**.

The following example sets **A** to **DD⌘EE⌘123⌘777**:

```
A= RAISE('DD':FM'EE':FM:123:FM:777)
```

The next example sets **B** to **1⌘2⌘3⌘4⌘5**:

```
B= RAISE(1:IM:2:VM:3:FM:4:SM:5)
```

The next example sets **C** to **999⌘888**:

```
C= RAISE(999:TM:888)
```

RANDOMIZE statement

Syntax

RANDOMIZE (*expression*)

Description

Use the RANDOMIZE statement with an expression to make the [RND function](#) generate the same sequence of random numbers each time the program is run. If no expression is supplied, or if *expression* evaluates to the null value, the internal time of day is used (the null value is ignored). In these cases the sequence is different each time the program is run.

Example

```
RANDOMIZE (0)
FOR N=1 TO 10
    PRINT RND(4):' ':
NEXT N
PRINT
*
RANDOMIZE (0)
FOR N=1 TO 10
    PRINT RND(4):' ':
NEXT N
PRINT
*
RANDOMIZE (3)
FOR N=1 TO 10
    PRINT RND(4):' ':
NEXT N
PRINT
```

This is the program output:

```
0 2 1 2 0 2 1 2 1 1
0 2 1 2 0 2 1 2 1 1
2 0 1 1 2 1 0 1 2 3
```

READ statements

Syntax

```
READ dynamic.array FROM [file.variable,]record.ID [ON ERROR statements ]
    { THEN statements [ELSE statements ]|ELSE statements }

{ READL | READU } dynamic.array FROM [file.variable,]record.ID
    [ON ERROR statements ] [LOCKED statements ]
    { THEN statements [ELSE statements ]|ELSE statements }

READV dynamic.array FROM [file.variable,]record.ID, field#
    [ON ERROR statements ]
    { THEN statements [ELSE statements ]|ELSE statements }

{ READVL | READVU } dynamic.array FROM [file.variable,]record.ID, field#
    [ON ERROR statements ] [LOCKED statements ]
    { THEN statements [ELSE statements ]|ELSE statements }
```

Description

Use READ statements to assign the contents of a record from a UniVerse file to *dynamic.array*.

Use this statement...	To do this...
READ	Read a record.
READL	Acquire a shared record lock and read a record.
READU	Acquire an update record lock and read a record.
READV	Read a field.
READVL	Acquire a shared record lock and read a field.
READVU	Acquire an update record lock and read a field.

Uses for READ Statements

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information on default files, see the [OPEN statement](#)). If the file is neither accessible nor open, the program terminates with a run-time error message.

If *record.ID* exists on the specified file, *dynamic.array* is set to the contents of the record, and the THEN statements are executed; any ELSE statements are ignored. If no THEN statements are specified, program execution continues with the next statement. If *record.ID* does not exist, *dynamic.array* is set to an empty string, and the ELSE statements are executed; any THEN statements are ignored.

If *file.variable*, *record.ID*, or *field#* evaluate to the null value, the READ statement fails and the program terminates with a run-time error message.

Tables

If the file is a table, the effective user of the program must have SQL SELECT privilege to read records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

Distributed Files

If the file is a distributed file, use the STATUS function after a READ statement to determine the results of the operation, as follows:

Value	Description
-1	The partitioning algorithm does not evaluate to an integer.
-2	The part number is invalid.

STATUS Function Return Values

NLS Mode

If NLS is enabled, READ and other BASIC statements that perform I/O operations map external data to the UniVerse internal character set using the appropriate map for the input file.

If the file contains unmappable characters, the ELSE statements are executed.

The results of the READ statements depend on all of the following:

- The inclusion of the ON ERROR clause



- The setting of the NLSREADELSE parameter in the *uvconfig* file
- The location of the unmappable character

The values returned by the STATUS function are as follows:

- 3 The unmappable character is in the record ID.
- 4 The unmappable character is in the record's data.

Note: 4 is returned only if the NLSREADELSE parameter is set to 1. If NLSREADELSE is 0, no value is returned, data is lost, and you see a run-time error message.

For more information about maps, see the *UniVerse NLS Guide*.

The ON ERROR Clause

The ON ERROR clause is optional in the READ statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the READ statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

The LOCKED Clause

You can use the LOCKED clause only with the READL, READU, READVL, and READVU statements. Its syntax is the same as that of the ELSE clause.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the READ statement from being processed. The LOCKED clause is executed if one of the following conflicting locks exists:

In this statement...	This requested lock...	Conflicts with...
READL READVL	Shared record lock	Exclusive file lock Update record lock
READU READVU	Update record lock	Exclusive file lock Intent file lock Shared file lock Update record lock Shared record lock

LOCKED Clause Conflict Conditions

If a READ statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the STATUS function is the terminal number of the user who owns the conflicting lock.

Releasing Locks

A shared record lock can be released with a [CLOSE statement](#), [RELEASE statement](#), or [STOP statement](#). An update record lock can be released with a [CLOSE statement](#), [DELETE statements](#), [MATWRITE statements](#), [RELEASE statement](#), [STOP](#), [WRITE statements](#), or [WRITEV statement](#).

Locks acquired or promoted within a transaction are not released when the previous statements are processed.

All record locks are released when you return to the UniVerse prompt.

READL and READU Statements

Use the READL syntax to acquire a shared record lock and then read the record. This allows other programs to read the record with no lock or a shared record lock.

Use the READU statement to acquire an update record lock and then read the record. The update record lock prevents other users from updating the record until the user who owns it releases it.

An update record lock can only be acquired when no shared record lock exists. It can be promoted from a shared record lock owned by the user requesting the update record lock if no shared record locks exist.

To prevent more than one program or user from modifying the same record at the same time, use READU instead of READ.

READV, READVL, and READVU Statements

Use the READV statement to assign the contents of a field in a UniVerse file record to *dynamic.array*.

Use the READVL statement to acquire a shared record lock and then read a field from the record. The READVL statement conforms to all the specifications of the READL and READV statements.

Use the READVU statement to acquire an update record lock and then read a field from the record. The READVU statement conforms to all the specifications of the READU and READV statements.

You can specify *field#* only with the READV, READVL, and READVU statements. It specifies the index number of the field to be read from the record. You can use a *field#* of 0 to determine whether the record exists. If the field does not exist, *dynamic.array* is assigned the value of an empty string.

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavor accounts, if *record.ID* or *field#* does not exist, *dynamic.array* retains its value and is not set to an empty string. The ELSE statements are executed; any THEN statements are ignored. To specify PICK, IN2, and REALITY flavor READ statements in an INFORMATION or IDEAL flavor account, use the READ.RETAIN option of the [\\$OPTIONS statement](#).

Examples

```
OPEN '','SUN.MEMBER' TO FILE ELSE STOP
FOR ID=5000 TO 6000
    READ MEMBER FROM FILE, ID THEN PRINT ID ELSE NULL
NEXT ID
OPEN '','SUN.SPORT' ELSE STOP 'CANT OPEN "SUN.SPORT"'
READ ID FROM "853333" ELSE
    PRINT 'CANT READ ID "853333" ON FILE "SUN.SPORT"'
END
X="6100"
READ PERSON FROM FILE,X THEN PRINT PERSON<1> ELSE
    PRINT "PERSON ":X:" NOT ON FILE"
END
```

The next example locks the record N in the file SUN.MEMBER, reads field 3 (STREET) from it, and prints the value of the field:

```
OPEN '','SUN.MEMBER' TO FILE ELSE STOP
FOR N=5000 TO 6000
    READVU STREET FROM FILE,N,3 THEN PRINT STREET ELSE NULL
    RELEASE
NEXT
OPEN "DICT","MYFILE" TO DICT.FILE ELSE STOP
OPEN "","MYFILE" ELSE STOP ; *USING DEFAULT FILE VARIABLE
READU ID.ITEM FROM DICT.FILE,"@ID" ELSE
    PRINT "NO @ID"
    STOP
END
```

This is the program output:

```
5205
5390
CANT READ ID "853333" ON FILE "SUN.SPORT"
MASTERS
4646 TREMAIN DRIVE
670 MAIN STREET
```

READBLK statement

Syntax

```
READBLK variable FROM file.variable, blocksize  
      { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the READBLK statement to read a block of data of a specified length from a file opened for sequential processing and assign it to a variable. The READBLK statement reads a block of data beginning at the current position in the file and continuing for *blocksize* bytes and assigns it to *variable*. The current position is reset to just beyond the last byte read.

file.variable specifies a file previously opened for sequential processing.

If the data can be read from the file, the THEN statements are executed; any ELSE statements are ignored. If the file is not readable or if the end of file is encountered, the ELSE statements are executed and the THEN statements are ignored. If the ELSE statements are executed, *variable* is set to an empty string.

If either *file.variable* or *blocksize* evaluates to the null value, the READBLK statement fails and the program terminates with a run-time error message.



Note: A newline in UNIX files is one byte long, whereas in Windows NT it is two bytes long. This means that for a file with newlines, the same READBLK statement may return a different set of data depending on the operating system the file is stored under.

In the event of a timeout, READBLK returns no bytes from the buffer, and the entire I/O operation must be retried.

The difference between the READSEQ statement and the READBLK statement is that the READBLK statement reads a block of data of a specified length, whereas the READSEQ statement reads a single line of data.

On Windows NT systems, if you use READBLK to read data from a 1/4-inch cartridge drive (60 or 150 MB) that you open with the [OPENDEV statement](#), you must use a block size of 512 bytes or a multiple of 512 bytes.

For more information about sequential file processing, see the [OPENSEQ statement](#), [READSEQ statement](#), and [WRITESEQ statement](#).

If NLS is enabled and *file.variable* has a map associated with it, the data is mapped accordingly. For more information about maps, see the *UniVerse NLS Guide*.

Example

```
OPENSEQ 'FILE.E', 'RECORD4' TO FILE ELSE ABORT
READBLK VAR1 FROM FILE, 15 THEN PRINT VAR1
PRINT
READBLK VAR2 FROM FILE, 15 THEN PRINT VAR2
```

This is the program output:

```
FIRST LINE
SECO
```

```
ND LINE
THIRD L
```

READL statement

Use the READL statement to acquire a shared record lock and perform the READ statement. For details, see the [READ statements](#).

READLIST statement

Syntax

```
READLIST dynamic.array [FROM list.number]  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the READLIST statement to read the remainder of an active select list into a dynamic array.

list.number is an expression that evaluates to the number of the select list to be read. It can be from 0 through 10. If you do not use the FROM clause, select list 0 is used.

READLIST reads all elements in the active select list. If [READ statements](#) are used on the select list before the READLIST statement, only the elements not read by the READNEXT statement are stored in *dynamic.array*. READLIST empties the select list.

If one or more elements are read from *list.number*, the THEN statements are executed. If there are no more elements in the select list or if a select list is not active, the ELSE statements are executed; any THEN statements are ignored.

If *list.number* evaluates to the null value, the READLIST statement fails and the program terminates with run-time error message.

In IDEAL and INFORMATION flavor accounts, use the VAR.SELECT option of the [\\$OPTIONS statement](#) to get READLIST to behave as it does in PICK flavor accounts.

PICK, REALITY, and IN2 Flavors

In PICK, REALITY, and IN2 flavor accounts, the READLIST statement has the following syntax:

```
READLIST dynamic.array FROM listname [SETTING variable]  
      { THEN statements [ELSE statements] | ELSE statements }
```

In these flavors the READLIST statement reads a saved select list from the &SAVEDLISTS& file without activating a select list. In PICK and IN2 flavor accounts, READLIST lets you access a saved select list without changing the currently active select list if there is one.

The select list saved in *listname* in the &SAVEDLISTS& file is put in *dynamic.array*. The elements of the list are separated by field marks.

listname can be of the form

record.ID

or

record.ID account.name

record.ID specifies the record ID of the list in &SAVEDLISTS&, and *account.name* specifies the name of another UniVerse account in which to look for the &SAVEDLISTS& file.

The SETTING clause assigns the count of the elements in the list to *variable*.

If the list is retrieved successfully (the list must not be empty), the THEN statements are executed; if not, the ELSE statements are executed. If *listname* evaluates to the null value, the READLIST statement fails and the program terminates with a run-time error message.

In PICK, REALITY, and IN2 flavor accounts, use the –VAR.SELECT option of the [\\$OPTIONS statement](#) to get READLIST to behave as it does in IDEAL flavor accounts.

READNEXT statement

Syntax

```
READNEXT dynamic.array [ ,value [ ,subvalue ] ] [FROM list]  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the READNEXT statement to assign the next record ID from an active select list to *dynamic.array*.

list specifies the select list. If none is specified, select list 0 is used. *list* can be a number from 0 through 10 indicating a numbered select list, or the name of a select list variable.

The BASIC [SELECT statements](#) or the UniVerse GET.LIST, FORM.LIST, SELECT, or SSELECT commands create an active select list; these commands build the list of record IDs. The READNEXT statement reads the next record ID on the list specified in the FROM clause and assigns it to the *dynamic.array*.

When the select list is exhausted, *dynamic.array* is set to an empty string, and the ELSE statements are executed; any THEN statements are ignored.

If *list* evaluates to the null value, the READNEXT statement fails and the program terminates with a run-time error message.

A READNEXT statement with *value* and *subvalue* specified accesses an exploded select list. The record ID is stored in *dynamic.array*, the value number in *value*, and the subvalue number in *subvalue*. If only *dynamic.array* is specified, it is set to a multivalued field consisting of the record ID, value number, and subvalue number, separated by value marks.

INFORMATION Flavor

In INFORMATION flavor accounts READNEXT returns an exploded select list. Use the RNEXT.EXPL option of the [\\$OPTIONS statement](#) to return exploded select lists in other flavors.

Example

```
OPEN '','SUN.MEMBER' ELSE STOP "CAN'T OPEN FILE"
SELECT TO 1
10: READNEXT MEM FROM 1 THEN PRINT MEM ELSE GOTO 15:
GOTO 10:
*
15: PRINT

OPEN '','SUN.SPORT' TO FILE ELSE STOP
SELECT FILE
COUNT=0
20*
READNEXT ID ELSE
PRINT 'COUNT= ',COUNT
STOP
END
COUNT=COUNT+1
GOTO 20
```

This is the program output:

```
4108
6100
3452
5390
7100
4500
2430
2342
6783
5205
4439
6203
7505
4309
1111
COUNT= 14
```

READSEQ statement

Syntax

```
READSEQ variable FROM file.variable [ON ERROR statements]  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the READSEQ statement to read a line of data from a file opened for sequential processing. Sequential processing lets you process data one line at a time. UniVerse keeps a pointer at the current position in the file. The [\\$OPTIONS statement](#) sets this pointer to the first byte of the file, and it is advanced by READSEQ, [READBLK statement](#), [WRITESEQ statement](#), and [WRITEBLK statement](#).

Each READSEQ statement reads data from the current position in the file up to a newline and assigns it to *variable*. The pointer is then set to the position following the newline. The newline is discarded.

file.variable specifies a file previously opened for sequential processing. The FROM clause is required. If the file is neither accessible nor open, or if *file.variable* evaluates to the null value, the READSEQ statement fails and the program terminates with a run-time error message.

If data is read from the file, the THEN statements are executed, and the ELSE statements are ignored. If the file is not readable, or the end of file is encountered, the ELSE statements are executed; any THEN statements are ignored.

In the event of a timeout, READSEQ returns no bytes from the buffer, and the entire I/O operation must be retried.

READSEQ affects the STATUS function in the following way:

Value	Description
0	The read is successful.
1	The end of file is encountered.
2	A timeout ended the read.
-1	The file is not open for a read.

STATUS Function Return Values

If NLS is enabled, the READSEQ and other BASIC statements that perform I/O operations always map external data to the UniVerse internal character set using the appropriate map for the input file if the file has a map associated with it. For more information about maps, see the *UniVerse NLS Guide*.

The ON ERROR Clause

The ON ERROR clause is optional in the READSEQ statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the READSEQ statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

Example

```
OPENSEQ 'FILE.E', 'RECORD4' TO FILE ELSE ABORT
FOR N=1 TO 3
    READSEQ A FROM FILE THEN PRINT A
NEXT N
CLOSESEQ FILE
```

This is the program output:

```
FIRST LINE
SECOND LINE
THIRD LINE
```

readSocket function

Syntax

readSocket(*socket_handle*, *socket_data*, *max_read_size*, *time_out*, *blocking_mode*, *actual_read_size*)

Description

Use the **readSocket** function to read data in the socket buffer up to *max_read_size* characters.

socket_handle is the handle to the open socket.

socket_data is the data to be read from the socket.

max_read_size is the maximum number of characters to return. If this is 0, the entire buffer should be returned.

time_out is the time, in milliseconds, before a return in blocking mode. This is ignored for nonblocking read.

blocking_mode is either 0:using current mode, 1:blocking, 2:nonblocking.

actual_read_size is the number of characters actually read. -1 if error.

The following table describes the return status of each mode.

Mode	Return Status
0 - Non-Blocking	The function will return immediately if there is no data in the socket. If the <i>max_read_size</i> parameter is greater than the socket buffer then just the socket buffer will be returned.
1 - Blocking	If there is no data in the socket, the function will block until data is put into the socket on the other end. It will return up to the <i>max_read_size</i> character setting.

Mode Return Status

The following table describes the status of each return code.

Return Code	Status
0	Success.
Nonzero	See Socket Function Error Return Codes.

Return Code Status

READT statement

Syntax

```
READT [UNIT (mtu)] variable
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the READT statement to read the next tape record from a magnetic tape unit and assign its contents to a variable.

The UNIT clause specifies the number of the tape drive unit. Tape unit 0 is used if no unit is specified.

mtu is an expression that evaluates to a code made up of three decimal digits, as shown in the following table:

Code	Available Options
<i>m</i> (mode)	0 = No conversion 1 = EBCDIC conversion 2 = Invert high bit 3 = Invert high bit and EBCDIC conversion
<i>t</i> (tracks)	0 = 9 tracks. Only 9-track tapes are supported.
<i>u</i> (unit number)	0 through 7

mtu Codes

The *mtu* expression is read from right to left. Therefore, if *mtu* evaluates to a one-digit code, it represents the tape unit number. If *mtu* evaluates to a two-digit code, the rightmost digit represents the unit number and the digit to its left is the track number; and so on.

If either *mtu* or *variable* evaluates to the null value, the READT statement fails and the program terminates with a run-time error message.

Each tape record is read and processed completely before the next record is read. The program waits for the completion of data transfer from the tape before continuing.

If the next tape record exists, *variable* is set to the contents of the record, and the THEN statements are executed. If no THEN statements are specified, program execution continues with the next statement.

Before a READT statement is executed, a tape drive unit must be attached (assigned) to the user. Use the ASSIGN command to assign a tape unit to a user. If no tape unit is attached or if the unit specification is incorrect, the ELSE statements are executed and the value assigned to *variable* is empty. Any THEN statements are ignored.

The largest tape record that the READT statement can read is system-dependent. If a tape record is larger than the system maximum, only the bytes up to the maximum are assigned to *variable*.

The **STATUS function** returns 1 if READT takes the ELSE clause, otherwise it returns 0.

If NLS is enabled, the READT and other BASIC statements that perform I/O operations always map external data to the UniVerse internal character set using the appropriate map for the input file if the file has a map associated with it. For more information about maps, see the *UniVerse NLS Guide*.

PIOPEN Flavor

If you have a program that specifies the syntax UNIT *ndmtu*, the *nd* elements are ignored by the compiler and no errors are reported.

Examples

The following example reads a tape record from tape drive 0:

```
READT RECORD ELSE PRINT "COULD NOT READ FROM TAPE"
```

The next example reads a record from tape drive 3, doing an EBCDIC conversion in the process:

```
READT UNIT(103) RECORD ELSE PRINT "COULD NOT READ"
```

READU statement

Use the READU statement to set an update record lock and perform the READ statement. For details, see the [READ statements](#).

READV statement

Use the READV statement to read the contents of a specified field of a record in a UniVerse file. For details, see the [READ statements](#).

READVL statement

Use the READVL statement to set a shared record lock and perform the READV statement. For details, see the [READ statements](#).

READVU statement

Use the READVU statement to set an update record lock and read the contents of a specified field of a record in a UniVerse file. For details, see the [READ statements](#).

ReadXMLData function

Syntax

Status=**ReadXMLData**(*xml_data_handle*, *rec*)

Description

After you open an XML document, read the document using the ReadXMLData function. UniVerse BASIC returns the XML data as a dynamic array.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xml_data_handle</i>	A variable that holds the XML data handle created by the OpenXMLData function.
<i>rec</i>	A mark-delimited dynamic array containing the extracted data. Status if one of the following: <div><div>XML.SUCCESS</div><div>XML.ERROR</div><div>XML.INVALID.HANDLE 2</div><div>XML.EOF</div></div> <div><div>Success</div><div>Failure</div><div>Invalid <i>xml_data_handle</i></div><div>End of data</div></div>

ReadXMLData Parameters

After you read the XML document, you can execute any UniVerse BASIC statement or function against the data.

Example

The following example illustrates use of the ReadXMLData function:

```
MOREDATA=1
LOOP WHILE (MOREDATA=1)
    status = ReadXMLData(STUDENT_XML,rec)
    IF status = XML.ERROR THEN
        STOP "Error when preparing the XML document. "
    END ELSE IF status = XML.EOF THEN
        PRINT "No more data"
        MOREDATA = 0
    END ELSE
        PRINT "rec = ":rec
    END
REPEAT
```

REAL function

Syntax

REAL (*number*)

Description

Use the REAL function to convert *number* into a floating-point number without loss of accuracy. If *number* evaluates to the null value, null is returned.

RECORDLOCK statements

Syntax

RECORDLOCKL *file.variable*, *record.ID* [ON ERROR *statements*]
[LOCKED *statements*]

RECORDLOCKU *file.variable*, *record.ID* [ON ERROR *statements*]
[LOCKED *statements*]

Description

Use RECORDLOCK statements to acquire a record lock on a record without reading the record.

Use this statement...	To acquire this lock without reading the record...
RECORDLOCKL	Shared record lock
RECORDLOCKU	Update record lock

RECORDLOCK Statements

file.variable is a file variable from a previous [OPEN statement](#).

record.ID is an expression that evaluates to the record ID of the record that is to be locked.

The RECORDLOCKL Statement

The RECORDLOCKL statement lets other users lock the record using RECORDLOCK or any other statement that sets a shared record lock, but cannot gain exclusive control over the record with [FILELOCK statement](#), or any statement that sets an update record lock.

The RECORDLOCKU Statement

The RECORDLOCKU statement prevents other users from accessing the record using a FILELOCK statement or any statement that sets either a shared record lock or an update record lock. You can reread a record after you have locked it; you are not affected by your own locks.

The ON ERROR Clause

The ON ERROR clause is optional in RECORDLOCK statements. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered while a RECORDLOCK statement is being processed.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

The LOCKED Clause

The LOCKED clause is optional, but recommended.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the RECORDLOCK statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

In this statement...	This requested lock...	Conflicts with these locks...
RECORDLOCKL	Shared record lock	Exclusive file lock Update record lock
RECORDLOCKU	Update record lock	Exclusive file lock Intent file lock Shared file lock Update record lock Shared record lock

Conflicting Locks

If the RECORDLOCK statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the STATUS function is the terminal number of the user who owns the conflicting lock.

Releasing Locks

A shared record lock can be released with a [CLOSE statement](#), [RELEASE statement](#), or [STOP statement](#). An update record lock can be released with a [CLOSE statement](#), [DELETE statements](#), [MATWRITE statements](#), [RELEASE statement](#), [STOP statement](#), [WRITE statements](#), or [WRITEV statement](#).

Locks acquired or promoted within a transaction are not released when the previous statements are processed.

All record locks are released when you return to the UniVerse prompt.

Example

In the following example, the file EMPLOYEES is opened. Record 23694 is locked. If the record was already locked, the program terminates, and an appropriate message is displayed. The RECORDLOCKL statement allows other users to read the record with READL or lock it with another RECORDLOCKL, but prevents any other user from gaining exclusive control over the record.

```
OPEN '','EMPLOYEES' TO EMPLOYEES ELSE STOP 'Cannot open file'
RECORDLOCKL EMPLOYEES,'23694'
  LOCKED STOP 'Record previously locked by user ':STATUS( )
```

RECORDLOCKED function

Syntax

RECORDLOCKED (*file.variable*, *record.ID*)

Description

Use the RECORDLOCKED function to return the status of a record lock.

file.variable is a file variable from a previous [OPEN statement](#).

record.ID is an expression that evaluates to the record ID of the record that is to be checked.

An insert file of equate names is provided to let you use mnemonics (see the following table). The insert file is called RECORDLOCKED.INS.IBAS, and is located in the INCLUDE directory in the UV account directory. In PIOPEN flavor accounts, the VOC file has a file pointer called SYSCOM. SYSCOM references the INCLUDE directory in the UV account directory.

To use the insert file, specify \$INCLUDE SYSCOM RECORDLOCKED.INS.IBAS when you compile the program.

Equate Name	Value	Meaning
LOCK\$MY.FILELOCK	3	This user has a FILELOCK.
LOCK\$MY.READL	2	This user has a shared record lock.
LOCK\$MY.READU	1	This user has an update record lock.
LOCK\$NO.LOCK	0	The record is not locked.
LOCK\$OTHER.READL	-1	Another user has a shared record lock.
LOCK\$OTHER.READU	-2	Another user has an update record lock.
LOCK\$OTHER.FILELOCK	-3	Another user has a FILELOCK.

RECORDLOCKED.INS.IBAS File Equate Names

If you have locked the file, the RECORDLOCKED function indicates only that you have the file lock for that record. It does not indicate any update record or shared record lock that you also have on the record.

Value Returned by the STATUS Function

Possible values returned by the STATUS function, and their meanings, are as follows:

Return Value	Description
> 0	A positive value is the terminal number of the owner of the lock (or the first terminal number encountered, if more than one user has locked records in the specified file).
< 0	A negative value is -1 times the terminal number of the remote user who has locked the record or file.

STATUS Function Return Values

Examples

The following program checks to see if there is an update record lock or FILELOCK held by the current user on the record. If the locks are not held by the user, the ELSE clause reminds the user that an update record lock or FILELOCK is required on the record. This example using the SYSCOM file pointer, only works in PI/open flavor accounts.

```
$INCLUDE SYSCOM RECORDLOCKED.INS.IBAS
OPEN '','EMPLOYEES' TO EMPLOYEES
  ELSE STOP 'CANNOT OPEN FILE'
.
.
.
IF RECORDLOCKED(EMPLOYEES,RECORD.ID) >= LOCK$MY.READU THEN
  GOSUB PROCESS.THIS.RECORD:
ELSE PRINT 'Cannot process record : ':RECORD.ID ':', READU or
FILELOCK required.'
```

The next program checks to see if the record lock is held by another user and prints a message where the STATUS function gives the terminal number of the user who holds the record lock:

```
$INCLUDE SYSCOM RECORDLOCKED.INS.IBAS
OPEN '','EMPLOYEES' TO EMPLOYEES
ELSE STOP 'CANNOT OPEN FILE'
.
.
.
IF RECORDLOCKED(EMPLOYEES,RECORD.ID) < LOCK$NO.LOCK THEN
  PRINT 'Record locked by user' : STATUS()
END
```

RELEASE statement

Syntax

RELEASE [*file.variable* [*,record.ID*]] [ON ERROR *statements*]

Description

Use the RELEASE statement to unlock, or release, locks set by a [FILELOCK statement](#), [MATREADL statement](#), [MATREADU statement](#), [READL statement](#), [READU statement](#), [READVL statement](#), [READVU statement](#), and [OPENSEQ statement](#). These statements lock designated records to prevent concurrent updating by other users. If you do not explicitly release a lock that you have set, it is unlocked automatically when the program terminates.

file.variable specifies an open file. If *file.variable* is not specified and a record ID is specified, the default file is assumed (for more information on default files, see the [OPEN statement](#)). If the file is neither accessible nor open, the program terminates with a run-time error message.

record.ID specifies the lock to be released. If it is not specified, all locks in the specified file (that is, either *file.variable* or the default file) are released. If either *file.variable* or *record.ID* evaluates to the null value, the RELEASE statement fails and the program terminates with a run-time error message.

When no options are specified, all locks in all files set by any [FILELOCK statement](#), [READL](#), [READU](#), [READVL](#), [READVU](#), [WRITEU](#), [WRITEVU](#), [MATREADL](#), [MATREADU](#), [MATWRITEU](#), or [OPENSEQ](#) statements during the current login session are released.

A RELEASE statement within a transaction is ignored.

The ON ERROR Clause

The ON ERROR clause is optional in the RELEASE statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the RELEASE statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

Examples

The following example releases all locks set in all files by the current program:

```
RELEASE
```

The next example releases all locks set in the NAMES file:

```
RELEASE NAMES
```

The next example releases the lock set on the record QTY in the PARTS file:

```
RELEASE PARTS, "QTY"
```

ReleaseXML function

Syntax

ReleaseXML(*XMLhandle*)

Description

Release the XML dynamic array after closing it using the ReleaseXML function. ReleaseXML destroys the internal DOM tree and releases the associated memory.

Parameter

The following table describes the parameter of the syntax.

Parameter	Description
<i>XMLhandle</i>	The XML handle created by the PrepareXML() function.

ReleaseXML Parameter

REM function

Syntax

REM (*dividend*, *divisor*)

Description

Use the REM function to calculate the remainder after integer division is performed on the dividend expression by the divisor expression.

The REM function calculates the remainder using the following formula:

$$\text{REM}(X, Y) = X - (\text{INT}(X / Y) * Y)$$

dividend and *divisor* can evaluate to any numeric value, except that *divisor* cannot be 0. If *divisor* is 0, a division by 0 warning message is printed, and 0 is returned. If either *dividend* or *divisor* evaluates to the null value, null is returned.

The REM function works like the [MOD function](#).

Example

```
X=85; Y=3
PRINT 'REM (X,Y)= ',REM (X,Y)
```

This is the program output:

```
REM (X,Y)=      1
```

REM statement

Syntax

REM [*comment.text*]

Description

Use the REM statement to insert a comment in a BASIC program. Comments explain or document various parts of a program. They are part of the source code only and are nonexecutable. They do not affect the size of the object code.

A comment must be a separate BASIC statement, and can appear anywhere in a program. A comment must be one of the following comment designators:

REM * ! \$*

Any text that appears between a comment designator and the end of a physical line is treated as part of the comment. If a comment does not fit on one physical line, it can be continued on the next physical line only by starting the new line with a comment designator. If a comment appears at the end of a physical line containing an executable statement, you must treat it as if it were a new statement and put a semicolon (;) after the executable statement, before the comment designator.

Example

```
PRINT "HI THERE"; REM This part is a comment.
REM This is also a comment and does not print.
REM
IF 5<6 THEN PRINT "YES"; REM A comment; PRINT "PRINT ME"
REM BASIC thinks PRINT "PRINT ME" is also part
REM of the comment.
IF 5<6 THEN
    PRINT "YES"; REM Now it doesn't.
    PRINT "PRINT ME"
END
```

This is the program output:

```
HI THERE  
YES  
YES  
PRINT ME
```

REMOVE function

Syntax

REMOVE (*dynamic.array*, *variable*)

Description

Use the REMOVE function to successively extract and return dynamic array elements that are separated by system delimiters, and to indicate which system delimiter was found. When a system delimiter is encountered, the value of the extracted element is returned. The REMOVE function is more efficient than the [EXTRACT function](#) for extracting successive fields, values, and so on, for multi-value list processing.

dynamic.array is the dynamic array from which to extract elements.

variable is set to a code corresponding to the system delimiter which terminates the extracted element. The contents of *variable* indicate which system delimiter was found, as follows:

Value	Description
0	End of string
1	Item mark ASCII CHAR(255)
2	Field mark ASCII CHAR(254)
3	Value mark ASCII CHAR(253)
4	Subvalue mark ASCII CHAR(252)
5	Text mark ASCII CHAR(251)

REMOVE Variable Contents

Value	Description
6	ASCII CHAR(250) (<i>Not available in the PIOPEN flavor</i>)
7	ASCII CHAR(249) (<i>Not available in the PIOPEN flavor</i>)
8	ASCII CHAR(248) (<i>Not available in the PIOPEN flavor</i>)
REMOVE Variable Contents (Continued)	

The REMOVE function extracts one element each time it is executed, beginning with the first element in *dynamic.array*. The operation can be repeated until all elements of *dynamic.array* are extracted. The REMOVE function does not change the dynamic array.

As each successive element is extracted from *dynamic.array*, a pointer associated with *dynamic.array* is set to the beginning of the next element to be extracted. Thus the pointer is advanced every time the REMOVE function is executed.

The pointer is reset to the beginning of *dynamic.array* whenever *dynamic.array* is reassigned. Therefore, *dynamic.array* should not be assigned a new value until all elements have been extracted (that is, until *variable* is 0).

If *dynamic.array* evaluates to the null value, null is returned and *variable* is set to 0 (end of string). If an element in *dynamic.array* is the null value, null is returned for that element, and *variable* is set to the appropriate delimiter code.

Unlike the EXTRACT function, the REMOVE function maintains a pointer into the dynamic array. (The EXTRACT function always starts processing at the beginning of the dynamic array, counting field marks, value marks, and subvalue marks until it finds the correct element to extract.)

See the [REMOVE statement](#) for the statement equivalent of this function.

Examples

The first example sets the variable FIRST to the string MIKE and the variable X to 2 (field mark). The second example executes the REMOVE function and PRINT statement until all the elements have been extracted, at which point A = 0. Printed lines are 12, 4, 5, 7654, and 00.

Source Lines	Program Output
FM=CHAR(254) NAME='MIKE':FM:'JOHN':FM X=REMOVE(NAME,FIRST) PRINT 'FIRST = ':FIRST, 'X = ':X	FIRST = 2 X = MIKE
VM=CHAR(253) A = 1 Z=12:VM:4:VM:5:VM:7654:VM:00 FOR X=1 TO 20 UNTIL A=0 A = REMOVE(Z,Y) PRINT 'Y = ':Y, 'A = ':A NEXT X	Y = 3 A = 12 Y = 3 A = 4 Y = 3 A = 5 Y = 3 A = 7654 Y = 0 A = 0

REMOVE Examples

REMOVE statement

Syntax

REMOVE *element* FROM *dynamic.array* SETTING *variable*

Description

Use the REMOVE statement to successively extract dynamic array elements that are separated by system delimiters. When a system delimiter is encountered, the extracted element is assigned to *element*. The REMOVE statement is more efficient than the [EXTRACT function](#) for extracting successive fields, values, and so on, for multivalue list processing.

dynamic.array is the dynamic array from which to extract elements.

variable is set to a code value corresponding to the system delimiter terminating the element just extracted. The delimiter code settings assigned to *variable* are as follows:

Value	Description
0	End of string
1	Item mark ASCII CHAR(255)
2	Field mark ASCII CHAR(254)
3	Value mark ASCII CHAR(253)
4	Subvalue mark ASCII CHAR(252)
5	Text mark ASCII CHAR(251)
6	ASCII CHAR(250) – Not supported in the PIOPEN flavor
7	ASCII CHAR(249) – Not supported in the PIOPEN flavor
8	ASCII CHAR(248) – Not supported in the PIOPEN flavor

variable Delimiter Code Settings

The REMOVE statement extracts one element each time it is executed, beginning with the first element in *dynamic.array*. The operation can be repeated until all elements of *dynamic.array* are extracted. The REMOVE statement does not change the dynamic array.

As each element is extracted from *dynamic.array* to *element*, a pointer associated with *dynamic.array* is set to the beginning of the next element to be extracted. Thus, the pointer is advanced every time the REMOVE statement is executed.

The pointer is reset to the beginning of *dynamic.array* whenever *dynamic.array* is reassigned. Therefore, *dynamic.array* should not be assigned a new value until all elements have been extracted (that is, until *variable* = 0).

If an element in *dynamic.array* is the null value, null is returned for that element.

Unlike the EXTRACT function, the REMOVE statement maintains a pointer into the dynamic array. (The EXTRACT function always starts processing at the beginning of the dynamic array, counting field marks, value marks, and subvalue marks until it finds the correct element to extract.)

See the [REMOVE function](#) for the function equivalent of this statement.

Examples

The first example sets the variable FIRST to the string MIKE and the variable X to 2 (field mark). The second example executes the REMOVE and PRINT statements until all the elements have been extracted, at which point A = 0. Printed lines are 12, 4, 5, 7654, and 00.

Source Lines	Program Output
FM=CHAR(254) NAME='MIKE':FM:'JOHN':FM REMOVE FIRST FROM NAME SETTING X PRINT 'X= ':X, 'FIRST= ':FIRST	X= 2 FIRST= MIKE
VM=CHAR(253) A=1 Z=12:VM:4:VM:5:VM:7654:VM:00 FOR X=1 TO 20 UNTIL A=0 REMOVE Y FROM Z SETTING A PRINT 'Y= ':Y, 'A= ':A NEXT X	Y= 12 A= 3 Y= 4 A= 3 Y= 5 A= 3 Y= 7654 A= 3 Y= 0 A= 0

REMOVE Statement Examples

REPEAT statement

The REPEAT statement is a loop-controlling statement. For syntax details, see the [LOOP statement](#).

REPLACE function

Syntax

REPLACE (*expression*, *field#*, *value#*, *subvalue#* { , | ; } *replacement*)

REPLACE (*expression* [,*field#* [,*value#*]] ; *replacement*)

variable < *field#* [,*value#* [,*subvalue#*]] >

Description

Use the REPLACE function to return a copy of a dynamic array with the specified field, value, or subvalue replaced with new data.

expression specifies a dynamic array.

The expressions *field#*, *value#*, and *subvalue#* specify the type and position of the element to be replaced. These expressions are called delimiter expressions.

replacement specifies the value that the element is given.

The *value#* and *subvalue#* are optional. However, if either *subvalue#* or both *value#* and *subvalue#* are omitted, a semicolon (;) must precede *replacement*, as shown in the second syntax.

You can use angle brackets to replace data in dynamic arrays. Angle brackets to the left of an assignment operator change the specified data in the dynamic array according to the assignment operator. Angle brackets to the right of an assignment operator indicate that an EXTRACT function is to be performed (for examples, see the [EXTRACT function](#)).

variable specifies the dynamic array containing the data to be changed.

The three possible results of delimiter expressions are described as case 1, case 2, and case 3.

Case	Description
Case 1:	<p>Both <i>value#</i> and <i>subvalue#</i> are omitted or are specified as 0. A field is replaced by the value of <i>replacement</i>.</p> <ul style="list-style-type: none">■ If <i>field#</i> is positive and less than or equal to the number of fields in the dynamic array, the field specified by <i>field#</i> is replaced by the value of <i>replacement</i>.■ If <i>field#</i> is negative, a new field is created by appending a field mark and the value of <i>replacement</i> to the last field in the dynamic array.■ If <i>field#</i> is positive and greater than the number of fields in the dynamic array, a new field is created by appending the proper number of field marks, followed by the value of <i>replacement</i>; thus, the value of <i>field#</i> is the number of the new field.
Case 2:	<p><i>subvalue#</i> is omitted or is specified as 0, and <i>value#</i> is nonzero. A value in the specified field is replaced with the value of <i>replacement</i>.</p> <ul style="list-style-type: none">■ If <i>value#</i> is positive and less than or equal to the number of values in the field, the value specified by the <i>value#</i> is replaced by the value of <i>replacement</i>.■ If <i>value#</i> is negative, a new value is created by appending a value mark and the value of <i>replacement</i> to the last value in the field.■ If <i>value#</i> is positive and greater than the number of values in the field, a value is created by appending the proper number of value marks, followed by the value of <i>replacement</i>, to the last value in the field; thus, the value of <i>value#</i> is the number of the new value in the specified field.
Case 3:	<p><i>field#</i>, <i>value#</i>, and <i>subvalue#</i> are all specified and are nonzero. A subvalue in the specified value of the specified field is replaced with the value of <i>replacement</i>.</p>

Delimiter Expressions

Case	Description
	<ul style="list-style-type: none"> ■ If <i>subvalue#</i> is positive and less than or equal to the number of subvalues in the value, the subvalue specified by the <i>subvalue#</i> is replaced by the value of <i>replacement</i>. ■ If <i>subvalue#</i> is negative, a new subvalue is created by appending a subvalue mark and the subvalue of <i>replacement</i> to the last subvalue in the value. ■ If the <i>subvalue#</i> is positive and greater than the number of subvalues in the value, a new subvalue is created by appending the proper number of subvalue marks followed by the value of <i>replacement</i> to the last subvalue in the value; thus, the value of the expression <i>subvalue#</i> is the number of the new subvalue in the specified value.

Delimiter Expressions (Continued)

In IDEAL, PICK, PIOPEN, and REALITY flavor accounts, if *replacement* is an empty string and an attempt is made to append the new element to the end of the dynamic array, field, or value, the dynamic array, field, or value is left unchanged; additional delimiters are not appended. Use the EXTRA.DELIM option of the [\\$OPTIONS statement](#) to make the REPLACE function append a delimiter to the dynamic array, field, or value.

If *replacement* is the null value, the stored representation of null (CHAR(128)) is inserted into *dynamic.array*. If *dynamic.array* evaluates to the null value, it remains unchanged by the replacement. If the REPLACE statement references a subelement of an element whose value is the null value, the dynamic array is unchanged.

INFORMATION and IN2 Flavors

In INFORMATION and IN2 flavor accounts, if *expression* is an empty string and the new element is appended to the end of the dynamic array, the end of a field, or the end of a value, a delimiter is appended to the dynamic array, field, or value. Use the –EXTRA.DELIM option of the [\\$OPTIONS statement](#) to make the REPLACE function work as it does in IDEAL, PICK, and REALITY flavor accounts.

Examples

In the following examples a field mark is shown by **F**, a value mark is shown by **V**, and a subvalue mark is shown by **S**.

The first example replaces field 1 with # and sets Q to #FAVBVDSEFDFFF:

```
R=@FM: "A" :@VM: "B" :@VM: "D" :@SM: "E" :@FM: "D" :@FM:@FM: "F"
Q=R
Q=REPLACE (Q, 1; " # ")
```

The next example replaces the first subvalue of the third value in field 2 with # and sets Q to FAVBV#SEFDFFF:

```
Q=R
Q<2, 3, 1>=" # "
```

The next example replaces field 4 with # and sets Q to FAVBVDSEFD#FF:

```
Q=R
Q=REPLACE (Q, 4, 0, 0; " # ")
```

The next example replaces the first value in fields 1 through 4 with # and sets Q to #F#VBVDSEF#F#FF:

```
Q=R
FOR X=1 TO 4
Q=REPLACE (Q, X, 1, 0; " # ")
NEXT
```

The next example appends a value mark and # to the last value in field 2 and sets Q to FAVBVDSEV#FDFFF:

```
Q=R
Q=REPLACE (Q, 2, -1; " # ")
```

RETURN statement

Syntax

RETURN [TO *statement.label*]

Description

Use the RETURN statement to terminate a subroutine and return control to the calling program or statement.

If the TO clause is not specified, the RETURN statement exits either an internal subroutine called by a [GOSUB statement](#) or an external subroutine called by a [CALL statement](#). Control returns to the statement that immediately follows the CALL or GOSUB statement.

Use a RETURN statement to terminate an internal subroutine called with a GOSUB statement to ensure that the program proceeds in the proper sequence.

Use a RETURN statement or an [END statement](#) to terminate an external subroutine called with a CALL statement. When you exit an external subroutine called by CALL, all files opened by the subroutine are closed, except files that are open to common variables.

Use the TO clause to exit only an internal subroutine; control passes to the specified statement label. If you use the TO clause and *statement.label* does not exist, an error message appears when the program is compiled.



Note: *Using the TO clause can make program debugging and modification extremely difficult. Be careful when you use the RETURN TO statement, because all other GOSUBs or CALLs active at the time the GOSUB is executed remain active, and errors can result.*

If the RETURN or RETURN TO statement does not have a place to return to, control is passed to the calling program or to the command language.

Example

In the following example, subroutine XYZ prints the message “THIS IS THE EXTERNAL SUBROUTINE” and returns to the main program:

```
20: GOSUB 80:
25: PRINT "THIS LINE WILL NOT PRINT"
30: PRINT "HI THERE"
40: CALL XYZ
60: PRINT "BACK IN MAIN PROGRAM"
70: STOP
80: PRINT "THIS IS THE INTERNAL SUBROUTINE"
90: RETURN TO 30:
END
```

This is the program output:

```
THIS IS THE INTERNAL SUBROUTINE
HI THERE
THIS IS THE EXTERNAL SUBROUTINE
BACK IN MAIN PROGRAM
```

RETURN (value) statement

Syntax

RETURN (*expression*)

Description

Use the RETURN (*value*) statement to return a value from a user-written function.

expression evaluates to the value you want the user-written function to return. If you use a RETURN (*value*) statement in a user-written function and you do not specify *expression*, an empty string is returned by default.

You can use the RETURN (*value*) statement only in user-written functions. If you use one in a program or subroutine, an error message appears.

REUSE function

Syntax

REUSE (*expression*)

Description

Use the REUSE function to specify that the value of the last field, value, or subvalue be reused in a dynamic array operation.

expression is either a dynamic array or an expression whose value is considered to be a dynamic array.

When a dynamic array operation processes two dynamic arrays in parallel, the operation is always performed on corresponding subvalues. This is true even for corresponding fields, each of which contains a single value. This single value is treated as the first and only subvalue in the first and only value in the field.

A dynamic array operation isolates the corresponding fields, values, and subvalues in a dynamic array. It then operates on them in the following order:

1. The subvalues in the values
2. The values in the fields
3. The fields of each dynamic array

A dynamic array operation without the REUSE function adds zeros or empty strings to the shorter array until the two arrays are equal. (The [DIVS function](#) is an exception. If a divisor element is absent, the divisor array is padded with ones, so that the dividend value is returned.)

The REUSE function reuses the last value in the shorter array until all elements in the longer array are exhausted or until the next higher delimiter is encountered.

After all subvalues in a pair of corresponding values are processed, the dynamic array operation isolates the next pair of corresponding values in the corresponding fields and repeats the procedure.

After all values in a pair of corresponding fields are processed, the dynamic array operation isolates the next pair of corresponding fields in the dynamic arrays and repeats the procedure.

If *expression* evaluates to the null value, the null value is replicated, and null is returned for each corresponding element.

Example

```
B = (1:@SM:6:@VM:10:@SM:11)
A = ADDS(REUSE(5),B)
PRINT "REUSE(5) + 1:@SM:6:@VM:10:@SM:11 = ": A
*
PRINT "REUSE(1:@SM:2) + REUSE(10:@VM:20:@SM:30) = ":
PRINT ADDS(REUSE(1:@SM:2),REUSE(10:@VM:20:@SM:30))
*
PRINT "(4:@SM:7:@SM:8:@VM:10)*REUSE(10) = ":
PRINT MULS((4:@SM:7:@SM:8:@VM:10),REUSE(10))
```

This is the program output:

```
REUSE(5) + 1:@SM:6:@VM:10:@SM:11 = 6S11V15S16
REUSE(1:@SM:2) + REUSE(10:@VM:20:@SM:30) = 11S12V22S32
(4:@SM:7:@SM:8:@VM:10)*REUSE(10) = 40S70S80V100
```

REVREMOVE statement

Syntax

REVREMOVE *element* FROM *dynamic.array* SETTING *variable*

Description

Use the REVREMOVE statement to successively extract dynamic array elements that are separated by system delimiters. The elements are extracted from right to left, in the opposite order from those extracted by the [REMOVE statement](#). When a system delimiter is encountered, the extracted element is assigned to *element*.

dynamic.array is an expression that evaluates to the dynamic array from which to extract elements.

variable is set to a code value corresponding to the system delimiter terminating the element just extracted. The delimiter code settings assigned to *variable* are as follows:

Value	Description
0	End of string
1	Item mark ASCII CHAR(255)
2	Field mark ASCII CHAR(254)
3	Value mark ASCII CHAR(253)
4	Subvalue mark ASCII CHAR(252)
5	Text mark ASCII CHAR(251)
6	ASCII CHAR(250)
7	ASCII CHAR(249)
8	ASCII CHAR(248)

variable Delimiter Code Settings

The REVREMOVE statement extracts one element each time it is executed, beginning with the last element in *dynamic.array*. The operation can be repeated until all elements of *dynamic.array* are extracted. The REVREMOVE statement does not change the dynamic array.

As each element is extracted from *dynamic.array* to *element*, a pointer associated with *dynamic.array* moves back to the beginning of the element just extracted.

The pointer is reset to the beginning of *dynamic.array* whenever *dynamic.array* is reassigned. Therefore, *dynamic.array* should not be assigned a new value until all elements have been extracted (that is, until *variable* = 0).

If an element in *dynamic.array* is the null value, null is returned for that element.

Use REVREMOVE with the REMOVE statement. After a REMOVE statement, REVREMOVE returns the same string as the preceding REMOVE, setting the pointer to the delimiter preceding the extracted element. Thus, a subsequent REMOVE statement extracts the same element yet a third time.

If no REMOVE statement has been performed on *dynamic.array* or if the leftmost dynamic array element has been returned, *element* is set to the empty string and *variable* indicates end of string (that is, 0).

Example

```
DYN = "THIS":@FM:"HERE":@FM:"STRING"  
REMOVE VAR FROM DYN SETTING X  
PRINT VAR  
REVREMOVE NVAR FROM DYN SETTING X  
PRINT NVAR  
REMOVE CVAR FROM DYN SETTING X  
PRINT CVAR
```

The program output is:

```
THIS  
THIS  
THIS
```

REWIND statement

Syntax

```
REWIND [UNIT (mtu)  
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the REWIND statement to rewind a magnetic tape to the beginning-of-tape position.

The UNIT clause specifies the number of the tape drive unit. Tape unit 0 is used if no unit is specified. If the UNIT clause is used, *mtu* is an expression that evaluates to a code made up of three decimal digits. Although the *mtu* expression is a function of the UNIT clause, the REWIND statement uses only the third digit (the *u*). Its value must be in the range of 0 through 7. If *mtu* evaluates to the null value, the REWIND statement fails and the program terminates with a run-time error message.

Before a REWIND statement is executed, a tape drive unit must be attached to the user. Use the ASSIGN command to assign a tape unit to a user. If no tape unit is attached or if the unit specification is incorrect, the ELSE statements are executed.

The [STATUS function](#) returns 1 if REWIND takes the ELSE clause, otherwise it returns 0.

PIOPEN Flavor

If you have a program that specifies the syntax UNIT *ndmtu*, the *nd* elements are ignored by the compiler and no errors are reported.

Example

```
REWIND UNIT(002) ELSE PRINT "UNIT NOT ATTACHED"
```

RIGHT function

Syntax

RIGHT (*string*, *n*)

Description

Use the RIGHT function to extract a substring comprising the last *n* characters of a string. It is equivalent to the following substring extraction operation:

string [*length*]

If you use this function, you need not calculate the string length.

If *string* evaluates to the null value, null is returned. If *n* evaluates to the null value, the RIGHT function fails and the program terminates with a run-time error message.

Example

```
PRINT RIGHT ( "ABCDEFGH" , 3 )
```

This is the program output:

```
FGH
```

RND function

Syntax

RND (*expression*)

Description

Use the RND function to generate any positive or negative random integer or 0.

expression evaluates to the total number of integers, including 0, from which the random number can be selected. That is, if n is the value of *expression*, the random number is generated from the numbers 0 through $(n - 1)$.

If *expression* evaluates to a negative number, a random negative number is generated. If *expression* evaluates to 0, 0 is the random number. If *expression* evaluates to the null value, the RND function fails and the program terminates with a run-time error message.

See the [RANDOMIZE statement](#) for details on generating repeatable sequences of random numbers.

Example

```
A=20  
PRINT RND (A)  
PRINT RND (A)  
PRINT RND (A)  
PRINT RND (A)
```

This is the program output:

```
10  
3  
6  
10
```

ROLLBACK statement

Syntax

ROLLBACK [WORK] [THEN *statements*] [ELSE *statements*]

Description

Use the ROLLBACK statement to cancel all file I/O changes made during a transaction. The WORK keyword provides compatibility with SQL syntax conventions; it is ignored by the compiler.

A transaction includes all statements executed since the most recent [BEGIN TRANSACTION statement](#). The ROLLBACK statement rolls back all changes made to files during the active transaction. If a subtransaction rolls back, none of the changes resulting from the active subtransaction affect the parent transaction. If the top-level transaction rolls back, none of the changes made are committed to disk, and the database remains unaffected by the transaction.

Use the ROLLBACK statement in a transaction without a [COMMIT statement](#) to review the results of a possible change. Doing so does not affect the parent transaction or the database. Executing a ROLLBACK statement ends the current transaction. After the transaction ends, execution continues with the statement following the next END TRANSACTION statement.

If no transaction is active, the ROLLBACK statement generates a run-time warning, and the ELSE statements are executed.

Example

This example begins a transaction that applies locks to rec1 and rec2. If errors occur (such as a failed [READU statement](#) or a failed [WRITE statements](#)), the ROLLBACK statements ensure that no changes are written to the file.

```
BEGIN TRANSACTION
  READU data1 FROM file1,rec1 ELSE ROLLBACK
  READU data2 FROM file2,rec2 ELSE ROLLBACK
  .
  .
  .
  WRITE new.data1 ON file1,rec1 ELSE ROLLBACK
  WRITE new.data2 ON file2,rec2 ELSE ROLLBACK
  COMMIT WORK
END TRANSACTION
```

The update record lock on rec1 is not released on successful completion of the first **WRITE** statement.

RPC.CALL function

Syntax

RPC.CALL (*connection.ID*, *procedure*, *#args*, MAT *arg.list*, *#values*,
MAT *return.list*)

Description

Use the RPC.CALL function to make requests of a connected server. The request is packaged and sent to the server using the C client RPC library. RPC.CALL returns the results of processing the remote request: 1 for success, 0 for failure.

connection.ID is the handle of the open server connection on which to issue the RPC request. The [RPC.CONNECT function](#) gets the *connection.ID*.

procedure is a string identifying the operation requested of the server.

#args is the number of elements of *arg.list* to pass to the RPC server.

arg.list is a two-dimensional array (matrix) containing the input arguments to pass to the RPC server. The elements of this array represent ordered pairs of values. The first value is the number of the argument to the server operation, the second value is an argument-type declarator. (Data typing generalizes the RPC interface to work with servers that are data-type sensitive.)

#values is the number of values returned by the server.

return.list is a dimensioned array containing the results of the remote operation returned by RPC.CALL. Like *arg.list*, the results are ordered pairs of values.

RPC.CALL builds an RPC packet from *#args* and *arg.list*. Functions in the C client RPC library transmit the packet to the server and wait for the server to respond. When a response occurs, the RPC packet is separated into its elements and stored in the array *return.list*.

Use the STATUS function after an RPC.CALL function is executed to determine the result of the operation, as follows:

Value	Description
81001	Connection closed, reason unspecified.
81002	<i>connection.ID</i> does not correspond to a valid bound connection.
81004	Error occurred while trying to store an argument in the transmission packet.
81005	Procedure access denied because of a mismatch of RPC versions.
81008	Error occurred because of a bad parameter in <i>arg.list</i> .
81009	Unspecified RPC error.
81010	<i>#args</i> does not match expected argument count on remote machine.
81015	Timeout occurred while waiting for response from server.

STATUS Function Return Values

Example

The following example looks for jobs owned by *fred*. The server connection was made using the RPC.CONNECT function.

```
args (1,1) = "fred"; args (1,2) = UNIRPC.STRING
IF (RPC.CALL (server.handle, "COUNT.USERS", 1, MAT args,
  return.count, MAT res)) ELSE
  PRINT "COUNT.JOBS request failed, error code is: " STATUS()
  GOTO close.connection:
END
```

RPC.CONNECT function

Syntax

RPC.CONNECT (*host*, *server*)

Description

Use the RPC.CONNECT function to establish a connection to a server process. Once the host and server are identified, the local UV/Net daemon tries to connect to the remote server. If the attempt succeeds, RPC.CONNECT returns a connection ID. If it fails, RPC.CONNECT returns 0. The connection ID is a nonzero integer used to refer to the server in subsequent calls to [RPC.CALL function](#) and [RPC.DISCONNECT function](#).

host is the name of the host where the server resides.

UNIX. This is defined in the local */etc/hosts* file.

Windows NT. This is defined in the *system32\drivers\etc\hosts* file.

server is the name, as defined in the remote */etc/services* file, of the RPC server class on the target host.

If *host* is not in the */etc/hosts* file, or if *server* is not in the remote */etc/services* file, the connection attempt fails.

Use the STATUS function after an RPC.CONNECT function is executed to determine the result of the operation, as follows:

Value	Description
81005	Connection failed because of a mismatch of RPC versions.
81007	Connection refused because the server cannot accept more clients.
81009	Unspecified RPC error.
81011	Host is not in the local <i>/etc/hosts</i> file.

STATUS Function Return Values

Value	Description
81012	Remote <i>unirpcd</i> cannot start <i>service</i> because it could not fork the process.
81013	Cannot open the remote <i>unirpcservices</i> file.
81014	Service not found in the remote <i>unirpcservices</i> file.
81015	Connection attempt timed out.

STATUS Function Return Values (Continued)

Example

The following example connects to a remote server called MONITOR on HOST.A:

```

MAT args(1,2), res(1,2)
server.handle = RPC.CONNECT ("HOST.A", "MONITOR")
IF (server.handle = 0) THEN
    PRINT "Connection failed, error code is: ": STATUS()
    STOP
END

```

RPC.DISCONNECT function

Syntax

RPC.DISCONNECT (*connection.ID*)

Description

Use the RPC.DISCONNECT function to end an RPC session.

connection.ID is the RPC server connection you want to close.

RPC.DISCONNECT sends a request to end a connection to the server identified by *connection.ID*. When the server gets the request to disconnect, it performs any required termination processing. If the call is successful, RPC.DISCONNECT returns 1. If an error occurs, RPC.DISCONNECT returns 0.

Use the STATUS function after an RPC.DISCONNECT function is executed to determine the result of the operation, as follows:

Value	Description
81001	The connection was closed, reason unspecified.
81002	<i>connection.ID</i> does not correspond to a valid bound connection.
81009	Unspecified RPC error.

STATUS Function Return Values

Example

The following example closes the connection to a remote server called MONITOR on HOST.A:

```
MAT args(1,2), res(1,2)
server.handle = RPC.CONNECT ("HOST.A", "MONITOR")
IF (server.handle = 0) THEN
    PRINT "Connection failed, error code is: ": STATUS()
    STOP
END
```

```
.  
. .  
close.connection:  
IF (RPC.DISCONNECT (server.handle)) ELSE  
    PRINT "Bizarre disconnect error, result code is: " STATUS()  
END
```

saveSecurityContext function

Syntax

saveSecurityContext(*context*, *name*, *passPhrase*)

Description

The **saveSecurityContext()** function encrypts and saves a security context to a system security file. The file is maintained on a per account basis for UniData and UniVerse. The name is used as the record ID to access the saved security information. Since the information is encrypted, the user should not attempt to directly manipulate it.

A user may want his application to a security context to be used later. Multiple contexts may be created to suit different needs. For example, the user may want to use different protocols to talk to different servers. These contexts can be saved and reused.

When creating a saved context, the user must provide both a *name* and a *passPhrase* to be used to encrypt the contents of the context. The *name* and *passPhrase* must be provided to load the saved context back. To ensure a high level of security, it is recommended that the *passPhrase* be relatively long, yet easy to remember.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security context handle.
<i>name</i>	String containing the file name of the saved context.
<i>passPhrase</i>	String containing the password to encrypt the context contents.

saveSecurityContext Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid security context handle.
2	Invalid parameters (empty name or passPhrase).
3	Context could not be saved.

Return Code Status

SADD function

Syntax

SADD (*string.number.1*, *string.number.2*)

Description

Use the SADD function to add two string numbers and return the result as a string number. You can use this function in any expression where a string or string number is valid, but not necessarily where a standard number is valid, because string numbers can exceed the range of numbers that standard arithmetic operators can handle.

Either string number can evaluate to any valid number or string number.

If either string number contains nonnumeric data, an error message is generated, and 0 replaces the nonnumeric data. If either string number evaluates to the null value, null is returned.

Example

```
A = 888888888888888888
B = 7777777777777777
X = "888888888888888888"
Y = "7777777777777777"
PRINT A + B
PRINT SADD(X,Y)
```

This is the program output:

```
166666666666667000
16666666666666665
```

SCMP function

Syntax

SCMP (*string.number.1*, *string.number.2*)

Description

Use the SCMP function to compare two string numbers and return one of the following three numbers: -1 (less than), 0 (equal), or 1 (greater than). If *string.number.1* is less than *string.number.2*, the result is -1. If they are equal, the result is 0. If *string.number.1* is greater than *string.number.2*, the result is 1. You can use this function in any expression where a string or string number is valid.

Either string number can be a valid number or string number. Computation is faster with string numbers.

If either string number contains nonnumeric data, an error message is generated and 0 is used instead of the nonnumeric data. If either string number evaluates to the empty string, null is returned.

Example

```
X = "123456789"  
Y = "123456789"  
IF SCMP(X,Y) = 0 THEN PRINT "X is equal to Y"  
    ELSE PRINT "X is not equal to Y"  
END
```

This is the program output:

```
X is equal to Y
```

SDIV function

Syntax

SDIV (*string.number.1*, *string.number.2* [,*precision*])

Description

Use the SDIV function to divide *string.number.1* by *string.number.2* and return the result as a string number. You can use this function in any expression where a string or string number is valid, but not necessarily where a standard number is valid, because string numbers can exceed the range of numbers which standard arithmetic operators can handle. Either string number can be a valid number or a string number.

precision specifies the number of places to the right of the decimal point. The default precision is 14.

If either string number contains nonnumeric data, an error message is generated and 0 is used for that number. If either string number evaluates to the null value, null is returned.

Example

```
X = "1 "  
Y = "3 "  
Z = SDIV (X,Y)  
ZZ = SDIV (X,Y,20)  
PRINT Z  
PRINT ZZ
```

This is the program output:

```
0.33333333333333  
0.3333333333333333
```

SEEK statement

Syntax

SEEK *file.variable* [, *offset* [, *relto*]]
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the SEEK statement to move the file pointer by an offset specified in bytes, relative to the current position, the beginning of the file, or the end of the file.

file.variable specifies a file previously opened for sequential access.

offset is the number of bytes before or after the reference position. A negative offset results in the pointer being moved before the position specified by *relto*. If *offset* is not specified, 0 is assumed.



Note: On Windows NT systems, line endings in files are denoted by the character sequence RETURN + LINEFEED rather than the single LINEFEED used in UNIX files. The value of *offset* should take into account this extra byte on each line in Windows NT file systems.

The permissible values of *relto* and their meanings follow:

Value	Description
0	Relative to the beginning of the file
1	Relative to the current position
2	Relative to the end of the file
relto Values	

If *relto* is not specified, 0 is assumed.

If the pointer is moved, the THEN statements are executed and the ELSE statements are ignored. If the THEN statements are not specified, program execution continues with the next statement.



If the file cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored.

If *file.variable*, *offset*, or *relto* evaluates to the null value, the SEEK statement fails and the program terminates with a run-time error message.

Note: On Windows NT systems, if you use the *OPENDEV statement* to open a 1/4-inch cartridge tape (60 MB or 150 MB) for sequential processing, you can move the file pointer only to the beginning or the end of the data. For diskette drives, you can move the file pointer only to the start of the data.

Seeking beyond the end of the file and then writing creates a gap, or hole, in the file. This hole occupies no physical space, and reads from this part of the file return as ASCII CHAR 0 (neither the number nor the character 0).

For more information about sequential file processing, see the *OPENSEQ statement*, *READSEQ statement*, and *WRITESEQ statement*.

Example

The following example reads and prints the first line of RECORD4. Then the SEEK statement moves the pointer five bytes from the front of the file, then reads and prints the rest of the current line.

```
OPENSEQ 'FILE.E', 'RECORD4' TO FILE ELSE ABORT
READSEQ B FROM FILE THEN PRINT B
SEEK FILE,5, 0 THEN READSEQ A FROM FILE
THEN PRINT A ELSE ABORT
```

This is the program output:

```
FIRST LINE
LINE
```

SEEK(ARG.) statement

Syntax

SEEK(ARG. [,arg#]) [THEN *statements*] [ELSE *statements*]

Description

Use the SEEK(ARG.) statement to move the command line argument pointer to the next command line argument from left to right, or to a command line argument specified by *arg#*. The command line is delimited by blanks, and the first argument is assumed to be the first word after the program name. When a cataloged program is invoked, the argument list starts with the second word in the command line.

Blanks in quoted strings are not treated as delimiters. A quoted string is treated as a single argument.

arg# specifies the command line argument to move to. It must evaluate to a number. If *arg#* is not specified, the pointer moves to the next command line argument. SEEK(ARG.) works similarly to [GET\(ARG.\) statement](#) except that SEEK(ARG.) makes no assignments.

THEN and ELSE statements are both optional. The THEN clause is executed if the argument is found. The ELSE clause is executed if the argument is not found. The SEEK(ARG.) statement fails if *arg#* evaluates to a number greater than the number of command line arguments or if the last argument has been assigned and a SEEK(ARG.) with no *arg#* is used. To move to the beginning of the argument list, set *arg#* to 1.

If *arg#* evaluates to the null value, the SEEK(ARG.) statement fails and the program terminates with a run-time error message.

Example

If the command line is:

```
RUN BP PROG ARG1 ARG2 ARG3
```

and the program is:

```
A=5;B=2  
SEEK (ARG.)  
SEEK (ARG.,B)  
SEEK (ARG.)  
SEEK (ARG.,A-B)  
SEEK (ARG.,1)
```

the system pointer moves as follows:

```
ARG2  
ARG2  
ARG3  
ARG3  
ARG1
```

SELECT statements

Syntax

SELECT [*variable*] [TO *list.number*] [ON ERROR *statements*]

SELECTN [*variable*] [TO *list.number*] [ON ERROR *statements*]

SELECTV [*variable*] TO *list.variable* [ON ERROR *statements*]

Description

Use a SELECT statement to create a numbered select list of record IDs from a UniVerse file or a dynamic array. A subsequent [READNEXT statement](#) can access this select list, removing one record ID at a time from the list. READNEXT instructions can begin processing the select list immediately.

variable can specify a dynamic array or a file variable. If it specifies a dynamic array, the record IDs must be separated by field marks (ASCII 254). If *variable* specifies a file variable, the file variable must have previously been opened. If *variable* is not specified, the default file is assumed (for more information on default files, see the [OPEN statement](#)). If the file is neither accessible nor open, or if *variable* evaluates to the null value, the SELECT statement fails and the program terminates with a run-time error message.

If the file is an SQL table, the effective user of the program must have SQL SELECT privilege to read records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

You must use a file lock with the SELECT statement when it is within a transaction running at isolation level 4 (serializable). This prevents phantom reads.

The TO clause specifies the select list that is to be used. *list.number* is an integer from 0 through 10. If no *list.number* is specified, select list 0 is used.

The record IDs of all the records in the file, in their stored order, form the list. Each record ID is one entry in the list.

The SELECT statement does not process the entire file at once. It selects record IDs group by group. The @SELECTED variable is set to the number of elements in the group currently being processed.

You often want a select list with the record IDs in an order different from their stored order or with a subset of the record IDs selected by some specific criteria. To do this, use the SELECT or SSELECT commands in a BASIC [EXECUTE statement](#). Processing the list by READNEXT is the same, regardless of how the list is created.

Use the SELECTV statement to store the select list in a named list variable instead of to a numbered select list. *list.variable* is an expression that evaluates to a valid variable name. This is the default behavior of the SELECT statement in PICK, REALITY, and IN2 flavor accounts. You can also use the VAR.SELECT option of the [\\$OPTIONS statement](#) to make the SELECT statement act as it does in PICK, REALITY, and IN2 flavor accounts.

The ON ERROR Clause

The ON ERROR clause is optional in the SELECT statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the SELECT statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS statement](#) is the error number.

PICK, REALITY, and IN2 Flavors

In a PICK, REALITY, or IN2 flavor account, the SELECT statement has the following syntax:

```
SELECT[V] [variable] TO list.variable
```

```
SELECTN [variable] TO list.number
```

You can use either the SELECT or the SELECTV statement to create a select list and store it in a named list variable. The only useful thing you can do with a list variable is use a [READNEXT statement](#) to read the next element of the select list.

Use the SELECTN statement to store the select list in a numbered select list. *list.number* is an expression that evaluates to a number from 0 through 10. You can also use the -VAR.SELECT option of the [\\$OPTIONS statement](#) to make the SELECT statement act as it does in IDEAL and INFORMATION flavor accounts.

Example

The following example opens the file SUN.MEMBER to the file variable MEMBER.F, then creates an active select list of record IDs. The READNEXT statement assigns the first record ID in the select list to the variable @ID, then prints it. Next, the file SUN.SPORT is opened to the file variable SPORT.F, and a select list of its record IDs is stored as select list 1. The READNEXT statement assigns the first record ID in the select list to the variable A, then prints DONE.

```
OPEN ' ', 'SUN.MEMBER' TO MEMBER.F ELSE PRINT "NOT OPEN"
SELECT
READNEXT @ID THEN PRINT @ID
*
OPEN ' ', 'SUN.SPORT' TO SPORT.F ELSE PRINT "NOT OPEN"
SELECT TO 1
READNEXT A FROM 1 THEN PRINT "DONE" ELSE PRINT "NOT"
```

This is the program output:

```
4108
DONE
```

SELECTE statement

Syntax

SELECTE TO *list.variable*

Description

Use the SELECTE statement to assign the contents of select list 0 to *list.variable*. *list.variable* is activated in place of select list 0 and can be read with the [READNEXT statement](#).

SELECTINDEX statement

Syntax

```
SELECTINDEX index [,alt.key] FROM file.variable [TO list.number]
```

Description

Use the SELECTINDEX statement to create select lists from secondary indexes.

index is an expression that evaluates to the name of an indexed field in *file.variable*. *index* must be the name of the field that was used in the CREATE.INDEX command when the index was built.

alt.key is an expression that evaluates to a secondary index key. If *alt.key* is specified, a select list is created of the record IDs referenced by *alt.key*. If *alt.key* is not specified, a select list is created of the record IDs referenced by all of the index's keys.

file.variable specifies an open file.

list.number is an expression that evaluates to the select list number. It can be a number from 0 through 10. The default list number is 0.

Note: If *index* is multivalued, each value is indexed even if the field contains duplicate values in the same record. Except in PIOPEN flavor accounts, such duplicate values are returned to *list.number*. To prevent the return of duplicate key values, use the PIOPEN.SELIDX option of the \$OPTIONS statement.

If the field is not indexed, the select list is empty, and the value of the STATUS function is 1; otherwise the STATUS function is 0. If *index*, *alt.key*, or *file.variable* evaluates to the null value, the SELECTINDEX statement fails and the program terminates with a run-time error message.

PIOPEN Flavor

In a PIOPEN flavor account, the SELECTINDEX statement eliminates duplicate key values when it creates a select list from *index*. To do this in other flavors, use the PIOPEN.SELIDX option of the [\\$OPTIONS statement](#).



Example

In the following example, the first SELECTINDEX selects all data values to list 1. The second SELECTINDEX selects record IDs referenced by STOREDVAL to list 2.

```
OPEN "", "DB" TO FV ELSE STOP "OPEN FAILED"
SELECTINDEX "F1" FROM FV TO 1
EOV = 0
LOOP
    SELECTINDEX "F1" FROM FV TO 1

UNTIL EOVS DO
    SELECTINDEX "F1", STOREDVAL FROM FV TO 2
    EOK = 0
    LOOP
        READNEXT KEY FROM 2 ELSE EOK=1
    UNTIL EOK DO
        PRINT "KEY IS ":KEY:" STOREDVAL IS ":STOREDVAL
    REPEAT
REPEAT
END
```

SELECTINFO function

Syntax

SELECTINFO (*list*, *key*)

Description

Use the SELECTINFO function to determine whether a select list is active, or to determine the number of items it contains.

list is an expression evaluating to the number of the select list for which you require information. The select list number must be in the range of 0 through 10.

key specifies the type of information you require. You can use equate names for the keys as follows:

Key	Description
IK\$SLACTIVE	Returns 1 if the select list specified is active, and returns 0 if the select list specified is not active.
IK\$SLCOUNT	Returns the number of items in the select list. 0 is returned if the select list is not active or is an empty select list.

SELECTINFO Keys

Equate Names

An insert file of equate names is provided for the SELECTINFO keys. To use the equate names, specify the directive \$INCLUDE UNIVERSE.INCLUDE INFO_KEYS.INS.IBAS when you compile your program.

Example

In the following example, the insert file containing the equate name is inserted by the **\$INCLUDE statement**. The conditional statement tests if select list 0 is active.

```
$INCLUDE SYSCOM INFO_KEYS.INS.IBAS
IF SELECTINFO(0,IK$SLACTIVE)
  THEN PRINT 'SELECT LIST ACTIVE'
  ELSE PRINT 'SELECT LIST NOT ACTIVE'
END
```

SEND statement

Syntax

```
SEND output [:] TO device  
      { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the SEND statement to write a block of data to a device. The SEND statement can be used to write data to a device that has been opened for I/O using the [OPENDEV statement](#) or [OPENSEQ statement](#).

output is an expression evaluating to a data string that will be written to *device*. If the optional colon is used after *output*, the terminating newline is not generated.

device is a valid file variable resulting from a successful OPENDEV or OPENSEQ statement. This is the handle to the I/O device that supplies the data stream for the operation of the SEND statement.

The SEND syntax requires that either a THEN or an ELSE clause, or both, be specified. If data is successfully sent, the SEND statement executes the THEN clause. If data cannot be sent, it executes the ELSE clause.

The data block specified by *output* is written to the device followed by a newline. Upon successful completion of the SEND operation, program control is passed to the THEN clause if specified. If an error occurs during the SEND operation, program control is passed to the ELSE clause if specified.

Example

The following code fragment shows how the SEND statement is used to write a series of messages on a connected device:

```
OPENDEV "TTY10" TO TTYLINE ELSE STOP "CANNOT OPEN TTY10"
LOOP
    INPUT MESSAGE
    WHILE MESSAGE # "QUIT" DO
        SEND MESSAGE TO TTYLINE
    ELSE
        STOP "ERROR WRITING DATA TO TTY10"
    END
REPEAT
```

SENTENCE function

Syntax

SENTENCE ()

Description

Use the SENTENCE function to return the stored sentence that invoked the current process. Although the SENTENCE function uses no arguments, parentheses are required to identify it as a function. The SENTENCE function is a synonym for the @SENTENCE system variable.

A [PERFORM statement](#) in a program updates the system variable, @SENTENCE, with the command specified in the PERFORM statement.

Example

```
PRINT SENTENCE ( )
```

This is the program output:

```
RUN BP TESTPROGRAM
```

SEQ function

Syntax

SEQ (*expression*)

Description

Use the SEQ function to convert an ASCII character to its numeric string equivalent.

expression evaluates to the ASCII character to be converted. If *expression* evaluates to the null value, null is returned.

The SEQ function is the inverse of the [CHAR function](#).

In NLS mode, use the UNISEQ function to return Unicode values in the range x0080 through x00F8.

Using the SEQ function to convert a character outside its range results in a run-time message, and the return of an empty string.

For more information about these ranges, see the *UniVerse NLS Guide*.

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavors SEQ(" ") is 255 instead of 0. In IDEAL and INFORMATION flavor accounts, use the SEQ.255 option of the [\\$OPTIONS statement](#) to cause SEQ(" ") to be interpreted as 255.

Example

```
G= "T"  
A=SEQ (G)  
PRINT A, A+1  
PRINT SEQ ( "G" )
```

This is the program output:

```
84      85  
71
```

SEQS function

Syntax

SEQS (*dynamic.array*)

CALL –SEQS (*return.array*, *dynamic.array*)

CALL !SEQS (*return.array*, *dynamic.array*)

Description

Use the SEQS function to convert a dynamic array of ASCII characters to their numeric string equivalents.

dynamic.array specifies the ASCII characters to be converted. If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

In NLS mode, you can use the UNISEQS function to return Unicode values in the range x0080 through x00F8.

Using the SEQS function to convert a character outside its range results in a run-time message, and the return of an empty string.

For more information about these ranges, see the *UniVerse NLS Guide*.

Example

```
G="T":@VM:"G"
A=SEQS(G)
PRINT A
PRINT SEQS("G")
```

This is the program output:

```
84V71
71
```

setAuthenticationDepth function

Syntax

setAuthenticationDepth(*context*, *depth*, *serverOrClient*)

Description

The **setAuthenticationDepth()** function sets how deeply UniData and UniVerse should verify before deciding that a certificate is not valid.

This function can be used to set both server authentication and client certification, determined by the value in parameter *serverOrClient*. The default depth for both is 1.

The *depth* is the maximum number of intermediate issuer certificate, or CA certificates which must be examined while verifying an incoming certificate. Specifically, a depth of 0 means that the certificate must be self-signed. A default depth of 1 means that the incoming certificate can be either self-signed, or signed by a CA which is known to the *context*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security Context handle.
<i>depth</i>	Numeric value for verification depth.
<i>serverOr-Client</i>	1 - Server 2 - Client

setAuthenticationDepth Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.
2	Invalid depth (must be greater than or equal to 0).
3	Invalid value for serverOrClient (must be 1 or 2)

Return Code Status

setCipherSuite function

Syntax

setCipherSuite(*context*,*cipherSpecs*)

Description

The **setCipherSuite()** function allows you to identify which cipher suites should be supported for the specified context. It affects the cipher suites and public key algorithms supported during the SSL/TLS handshake and subsequent data exchanges.

When a context is created, its cipher suites will all be set to SSLv3 suites by default.

The *CipherSpecs* parameter is a string containing *cipher-spec* separated by colons. An SSL cipher specification in *cipher-spec* is composed of 4 major attributes as well as several, less significant attributes. These are defined below.

Some of this information on ciphers is excerpted from the `mod_ssl` open source package of the Apache web server.

- **Key Exchange Algorithm** - RSA or Diffie-Hellman variants.
- **Authentication Algorithm** - RSA, Diffie-Hellman, DSS or none.
- **Cipher/Encryption Algorithm** - DES, Triple-DES, RC4, RC2, IDEA or none.
- **MAC Digest Algorithm** - MD5, SHA or SHA1.

An SSL cipher can also be an export cipher and is either an SSLv2 or SSLv3/TLSv1 cipher (here TLSv1 is equivalent to SSLv3). To specify which ciphers to use, one can either specify all the ciphers, one at a time, or use aliases to specify the preference and order for the ciphers.

The following table describes each tag for the **Key Exchange Algorithm**.

Tag	Description
<i>KRSA</i>	RSA key exchange
<i>kDHr</i>	Diffie-Hellman key exchange with RSA key
<i>kDHd</i>	Diffie-Hellman key exchange with DSA key
<i>kEDH</i>	Ephemeral (temp.key) Diffie-Hellman key exchange (no cert)

Key Exchange Algorithm Cipher Tags

The following table describes each tag for the **Authentication Algorithm**.

Tag	Description
<i>aNULL</i>	No authentication
<i>aRSA</i>	RSA authentication
<i>aDSS</i>	DSS authentication
<i>aDH</i>	Diffie-Hellman authentication

Authentication Algorithm Cipher Tags

The following table describes each tag for the **Cipher Encoding Algorithm**.

Tag	Description
<i>eNULL</i>	No encoding
<i>DES</i>	DES encoding
<i>3DES</i>	Triple-DES encoding
<i>RC4</i>	RC4 encoding
<i>RC2</i>	RC2 encoding
<i>IDEA</i>	IDEA encoding

Cipher Encoding Algorithm Cipher Tags

The following table describes each tag for the **MAC Digest Algorithm**.

Tag	Description
<i>MD5</i>	MD5 hash function
<i>SHA1</i>	SHA1 hash function
<i>SHA</i>	SHA hash function

MAC Digest Algorithm Cipher Tags

The following table describes each of the **Aliases**.

Alias	Description
<i>SSLv2</i>	all SSL version 2.0 ciphers
<i>SSLv3</i>	all SSL version 3.0 ciphers
<i>TLSv1</i>	all TLS version 1.0 ciphers
<i>EXP</i>	all export ciphers
<i>EXPORT40</i>	all 40-bit export ciphers only
<i>EXPORT56</i>	all 56-bit export ciphers only
<i>LOW</i>	all low strength ciphers (no export, single DES)
<i>MEDIUM</i>	all ciphers with 128 bit encryption
<i>HIGH</i>	all ciphers using Triple-DES
<i>RSA</i>	all ciphers using RSA key exchange
<i>DH</i>	all ciphers using Diffie-Hellman key exchange
<i>EDH</i>	all ciphers using Ephemeral Diffie-Hellman key exchange
<i>ADH</i>	all ciphers using Anonymous Diffie-Hellman key exchange
<i>DSS</i>	all ciphers using DSS authentication
<i>NULL</i>	all cipher using no encryption

Alias Cipher Tags

Now where this becomes interesting is that these can be put together to specify the order and ciphers you wish to use. To speed this up there are also aliases (*SSLv2*, *SSLv3*, *TLSv1*, *EXP*, *LOW*, *MEDIUM*, *HIGH*) for certain groups of ciphers. These tags can be joined together with prefixes to form the *cipher-spec*.

The following table describes the available prefixes.

Tag	Description
<i>none</i>	Add cipher to the list.
+	Add ciphers to the list and pull them to the current location in the list.
-	Remove the cipher from the list (it can be added again later).
!	Kill the cipher from the list completely (cannot be added again later).

Available Prefixes

A more practical way of looking at all of this is to use the **getCipherSuite()** function which provides a nice way to successively create the correct *cipher-spec* string. The default setup for a *cipher-spec* string is shown in the following example:

```
"ALL:!ADH=RC4+RSA:+HIGH:+MEDIUM:+LOW:SSLV2:+EXP"
```

As is shown in the example, you must first remove from consideration any ciphers that do not authenticate, i.e. for SSL only the Anonymous Diffie-Hellman ciphers. Next, use ciphers using RC4 and RSA. Next include the high, medium and then the low security ciphers. Finally pull all SSLv2 and export the ciphers to the end of the list.

The complete list of particular RSA ciphers for SSL is given in the following table.

Cipher Tag	Protocol	Key Ex.	Auth.	Enc.	MAC	Type
<i>DES-CBC3-SHA</i>	SSLv3	RSA	RSA	3DES(168)	SHA1	
<i>DES-CBC3-MD5</i>	SSLv2	RSA	RSA	3DES(168)	MD5	
<i>IDEA-CBC-SHA</i>	SSLv3	RSA	RSA	IDEA(128)	SHA1	
<i>RC4-SHA</i>	SSLv3	RSA	RSA	RC4(128)	MD5	
<i>RC4-MD5</i>	SSLv3	RSA	RSA	RC4(128)	MD5	
<i>IDEA-CBC-MD5</i>	SSLv2	RSA	RSA	IDEA(128)	MD5	
<i>RC2-CBC-MD5</i>	SSLv2	RSA	RSA	RC2(128)	MD5	
<i>RC4-MD5</i>	SSLv2	RSA	RSA	RC4(128)	MD5	
<i>DES-CBC-SHA</i>	SSLv3	RSA	RSA	DES(56)	SHA1	
<i>RC4-64-MD5</i>	SSLv2	RSA	RSA	RC4(64)	MD5	
<i>DES-CBC-MD5</i>	SSLv2	RSA	RSA	DES(56)	MD5	
<i>EXP-DES-CBC-SHA</i>	SSLv3	RSA(5 12)	RSA	DES(40)	SHA1	export
<i>EXP-RC2-CBC-MD5</i>	SSLv3	RSA(5 12)	RSA	RC2(40)	MD5	export
<i>EXP-RC4-MD5</i>	SSLv3	RSA(5 12)	RSA	RC4(40)	MD5	export
<i>EXP-RC2-CBC-MD5</i>	SSLv2	RSA(5 12)	RSA	RC2(40)	MD5	export
<i>EXP-RC4-MD5</i>	SSLv2	RSA(5 12)	RSA	RC4(40)	MD5	export
<i>NULL-SHA</i>	SSLv3	RSA	RSA	None	SHA1	
<i>NULL-MD5</i>	SSLv3	RSA	RSA	None	MD5	

RSA Ciphers

The complete list of particular DH ciphers for SSL is given in the following table.

Cipher Tag	Protocol	Key Ex.	Auth.	Enc.	MAC	Type
<i>ADH-DES-CBC3-SHA</i>	SSLv3	DH	None	3DES(168)	SHA1	
<i>ADH-DES-CBC-SHA</i>	SSLv3	DH	None	DES(56)	SHA1	
<i>ADH-RC4-MD5</i>	SSLv3	DH	None	RC4(128)	MD5	
<i>EDH-RSA-DES-CBC3-SHA</i>	SSLv3	DH	RSA	3DES(168)	SHA1	
<i>EDH-DSS-DES-CBC3-SHA</i>	SSLv3	DH	DSS	3DES(168)	SHA1	
<i>EDH-RSA-DES-CBC-SHA</i>	SSLv3	DH	RSA	DES(56)	SHA1	
<i>EDH-DSS-DES-CBC-SHA</i>	SSLv3	DH	DSS	DES(56)	SHA1	
<i>EXP-EDH-RSA-DES-CBC-SHA</i>	SSLv3	DH(512)	RSA	DES(40)	SHA1	export
<i>EXP-EDH-DSS-DES-CBC-SHA</i>	SSLv3	DH(512)	DSS	DES(40)	SHA1	export
<i>EXP-ADH-DES-CBC-SHA</i>	SSLv3	DH(512)	None	DES(40)	SHA1	export
<i>EXP-ADH-RC4-MD5</i>	SSLv3	DH(512)	None	RC4(40)	MD5	export

Diffie-Hellman Ciphers

Example:

```
SetCipherSuite(ctxHandle, "RSA:!EXP:!NULL:+HIGH:+MEDIUM:-LOW")
```

```
SetCipherSuite(ctxHandle, "SSLv3")
```

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security Context handle.
<i>CipherSpecs</i>	String containing cipher suite specification described above.

setCipherSuite Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.
2	Invalid cipher suite specification.

Return Code Status

setClientAuthentication function

Syntax

setClientAuthentication(*context,option*)

Description

The **setClientAuthentication()** function turns client authentication for a server socket on or off.

When *option* is set to on, during the initial SSL handshake, the server will send client authentication request to the client. It will also receive the client certificate and perform authentication according to the issuer's certificate (or certificate chain) set in the security context.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security Context handle.
<i>option</i>	1 - ON 2 - OFF

setClientAuthentication Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.

Return Code Status

setPrivateKey function

Syntax

setPrivateKey(*key*, *format*, *keyLoc*, *passPhrase*, *validate*, *context*)

Description

The **setPrivateKey()** function loads the private key into a security context so that it can be used by SSL functions. If the context already had a set private key, it will be replaced.

SSL depends on public key crypto algorithms to perform its functions. A pair of keys is needed for each communicating party to transfer data over SSL. The public key is usually contained in a certificate, signed by a CA, while the private key is kept secretly by the user.

Private key is used to digitally sign a message or encrypt a symmetric secret key to be used for data encryption.

The *Key* parameter contains either the key string itself or a path that specifies a file that contains the key. UniData and UniVerse only accept PKCS #8 style private key.

The *Format* parameter specifies if the key is in binary format or Base64 encoded format. If the key is in a file, Base64 format also means that it must be in PEM format.

The *KeyLoc* parameter specifies if the key is provided in a file or in a dynamic array string.

If the key is previously encrypted, a correct *passPhrase* must be given to decrypt the key first. It is recommended that the private key be always in encrypted form. Note that if the private key is generated by the **generateKey()** function described under the “Generating a Key Pair” section, then it is always in PEM format and always encrypted by a pass phrase.



If the *validate* parameter is set, then the private key is verified with the public key contained in the certificate specified for either the server or client. They must match for SSL to work. In some cases there is no need or it is impossible to check against a certificate. For example, the certificate is already distributed to the other end and there is no need for user application to authenticate itself. In that case, *validate* can be set to 0.

If *validate* is required, the corresponding certificate should be added first by calling the **addCertificate()** function which is described under the “Adding a Certificate” section.

The direct form of this function may be preferred by some applications where a hard coded private key can be incorporated into the application, eliminating the need to access an external key file, which may be considered a security hazard.

Private key is the single most important piece of information for a crypto system. You must take every precaution to keep it secure. If the private key is compromised, there will be no data security. This is especially true for server private keys.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Key</i>	A string containing either the key or path for a key file.
<i>Format</i>	1 - PEM (Base64 encoded) format 2 - DER (ASN.1 binary) format
<i>KeyLoc</i>	1 - key contained in key string 2 - key is in a file specified by key
<i>passPhrase</i>	String containing the path phrase required for gaining access to the key. It can be empty if the key is not pass phrase protected. THIS IS NOT RECOMMENDED!
<i>Validate</i>	1 - Validate against matching public key 0 - Won't bother to validate
<i>Context</i>	The security context handle.

setPrivateKey Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success
1	Invalid Security handle
2	Invalid format
3	Invalid key type
4	Key file cannot be accessed (non-existent or wrong pass phrase)
5	Certificate cannot be accessed
6	Private key does not match public key in certificate
7	Private key can't be interpreted
99	Other errors that prevent private key from being accepted by UniData or UniVerse.

Return Code Status

setRandomSeed function

Syntax

setRandomSeed(*inFiles*, *outFile*, *length*, *context*)

Description

The **setRandomSeed()** function generates a random seed file from a series of source files and sets that file as the default seed file for the supplied security context.

The strength of cryptographic functions depends on the true randomness of the keys. This function generates and sets the random seed file used by many of the UniData and UniVerse cryptographic functions. By default, UniData and UniVerse will use the .rnd file in your current UDTHOME or UVHOME directory. You can override the default by calling this function.

The random seed file is specified by *outFile*, which is generated based on source files specified in *inFiles*. For Windows platforms, multiple files must be separated by “;” (a semi-colon). For Unix platforms, multiple files must be separated by “:” (a colon).

The *length* parameter specifies how many bytes of seed data should be generated.

If no source is specified in the *inFiles* parameter, then the *outFile* parameter must already exist.

If context is not specified, the seed file will be used as a global seed file that applies to all cryptographic functions. However, a seed file setting in a particular security context will always override the global setting.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>inFiles</i>	A string containing source file names.
<i>outFiles</i>	A string containing the generated seed file.
<i>length</i>	The number of bytes that should be generated (the default is 1024 if less than 1024 is specified).
<i>context</i>	The Security Context handle.

setRandomSeed Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid parameter(s).
2	Random file generation error.
3	Random file set error.

Return Code Status

SET TRANSACTION ISOLATION LEVEL

statement

Syntax

SET TRANSACTION ISOLATION LEVEL *level*

Description

Use the SET TRANSACTION ISOLATION LEVEL statement to set the default transaction isolation level you need for your program.

Note: *The isolation level you set with this statement remains in effect until another such statement is issued. This affects all activities in the session, including UniVerse commands and SQL transactions.*

The SET TRANSACTION ISOLATION LEVEL statement cannot be executed while a transaction exists. Attempting to do so results in a run-time error message, program failure, and the rolling back of all uncommitted transactions started in the execution environment.

level has the following syntax:

$\{n \mid \text{keyword} \mid \text{expression}\}$

level is an expression that evaluates to 0 through 4, or one of the following keywords:

Integer	Keyword	Effect on This Transaction
0	NO.ISOLATION	Prevents lost updates. ^a
1	READ.UNCOM-MITTED	Prevents lost updates.

Effects of ISOLATION LEVELs on Transactions



Integer	Keyword	Effect on This Transaction
2	READ.COMMITTE D	Prevents lost updates and dirty reads.
3	REPEATABLE.REA D	Prevents lost updates, dirty reads, and nonrepeatable reads.
4	SERIALIZABLE	Prevents lost updates, dirty reads, nonrepeatable reads, and phantom writes.

Effects of ISOLATION LEVELs on Transactions (Continued)

- a. Lost updates are prevented if the ISOMODE configurable parameter is set to 1 or 2.

Examples

The following example sets the default isolation level to 3 then starts a transaction at isolation level 4. The isolation level is reset to 3 after the transaction finishes.

```
SET TRANSACTION ISOLATION LEVEL REPEATABLE.READ
PRINT "We are at isolation level 3."
BEGIN TRANSACTION ISOLATION LEVEL SERIALIZABLE
    PRINT "We are at isolation level 4."
    COMMIT WORK
END TRANSACTION
PRINT "We are at isolation level 3"
```

The next example uses an expression to set the transaction level:

```
PRINT "Enter desired transaction isolation level:":
INPUT TL
    SET TRANSACTION LEVEL TL
    BEGIN TRANSACTION
        .
        .
        .
    END TRANSACTION
```

setHTTPDefault function

Syntax

setHTTPDefault(*option*, *value*)

Description

The setHTTPDefault function configures the default HTTP settings, including proxy server and port, buffer size, authentication credential, HTTP version, and request header values. These settings are used with every HTTP request that follows.

If you require all outgoing network traffic to go through a proxy server, you should call setHTTPDefault() with values containing the proxy server name or IP address, as well as the port (if other than the default of 80).

option is a string containing an option name. See the table below for the options currently defined.

value is a string containing the appropriate option value.

The following table describes the available options for setHTTPDefault.

Option	Description
PROXY_NAME	Name or IP address of the proxy server.
PROXY_PORT	The port number to be used on the proxy server. This only needs to be specified if the port is other than the default of 80.
VERSION	The version of HTTP to be used. The default version is 1.0, but it can be set to 1.1 for web servers that understand the newer protocol. The string should be “1.0” or “1.1.”

setHTTPDefault Options

Option	Description
BUFSIZE	The size of the buffer for HTTP data transfer between UniVerse and the web server. The default is 4096, however, the buffer size can be increased to improve performance. It should be entered as an integer greater than or equal to 4096.
AUTHENTICATE	The user name and password to gain access. The string should be "username:password." Default Basic authentication can also be set. If a request is denied (HTTP status 401/407), UniVerse BASIC will search for the default credential to automatically resubmit the request.
HEADERS	<p>The header to be sent with the HTTP request. If <i>default_headers</i> contains an empty string, any current user-specified default header will be cleared. Currently, the only default header UniVerse BASIC sets automatically is "User-Agent UniVerse 9.6." If you do not want to send out this header, you should overwrite it with <code>setHTTPDefault()</code>.</p> <p>Per RFC 2616, for "net politeness" an HTTP client should always send out this header. UniVerse BASIC also sends a date/time stamp with every HTTP request. According to RFC 2616, the stamp represents time in Universal Time (UT) format. A header should be entered as a dynamic array in the form of <code><HeaderName>@VM<Header-Value>@Fm<HeaderName>@VM<HeaderValue></code>.</p>

setHTTPDefault Options (Continued)

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid option.
2	Invalid Value.

setHTTPDefault Return Codes



Note: All defaults set by `setHTTPDefault()` stay in effect until the end of the current UniVerse session. If you do not want the setting to affect subsequent programs, you need to clear it before exiting the current program. If the you want to set the “Authorization” or “Proxy-Authorization” header as defaults, see the description under `setRequestHeader()`. To clear the default settings, pass an empty string with `PROXY_NAME`, `AUTHENTICATE` and `HEADERS`, and 0 for `PROXY_PORT` and `BUFSIZE`.

setRequestHeader function

Syntax

setRequestHeader(*request_handle*, *header_name*, *header_value*)

Description

The **setRequestHeader** function enables you to set additional headers for a request.

request_handle is the handle to the request returned by createRequest().

header_name is the name of the header.

header_value is the value of the header.

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid request handle.
2	Invalid header (Incompatible with method).
3	Invalid header value.

Return Code Status

Note: Since a user-defined header or header value can be transferred, it is difficult to check the validity of parameters passed to the function. UniVerse BASIC currently will not perform syntax checking on the parameters, although it will reject setting a response header to a request. Refer to RFC 2616 for valid request headers.

The header set by this function will overwrite settings by **setHTTPDefault()**.



This function supports Base64 encoding for Basic authentication. If header_name contains either “Authorization” or “Proxy-Authorization,” the header_value should then contain ASCII text user credential information in the format of “userid:password” the header_value should then contain ASCII text user credential information in the format of “userid:password” as specified by RFC 2617. This function will then encode the text based on Base64 encoding.

Only Basic authentication is supported. Digest authentication may be supported in the future. Basic authentication is not safe and is not recommended for use with transferring secured data.

SETLOCALE function

Syntax

SETLOCALE (*category*, *value*)

Description

In NLS mode, use the SETLOCALE function to enable or disable a locale for a specified category or change its setting.

category is one of the following tokens that are defined in the UVNLSLOC.H file:

Category	Description
UVLC\$ALL	Sets or disables all categories as specified in <i>value</i> . <i>value</i> is the name of a locale, OFF, or DEFAULT. <i>value</i> can also be a dynamic array whose elements correspond to the categories.
UVLC\$TIME	Sets or disables the Time category. <i>value</i> is the name of a locale, OFF, or DEFAULT.
UVLC\$NUMERIC	Sets or disables the Numeric category. <i>value</i> is the name of a locale, OFF, or DEFAULT.
UVLC\$MONETARY	Sets or disables the Monetary category. <i>value</i> is the name of a locale, OFF, or DEFAULT.
UVLC\$CTYPE	Sets or disables the Ctype category. <i>value</i> is the name of a locale, OFF, or DEFAULT.
UVLC\$COLLATE	Sets or disables the Collate category. <i>value</i> is the name of a locale, OFF, or DEFAULT.
UVLC\$SAVE	Saves the current locale state, overwriting any previous saved locale. <i>value</i> is ignored.
UVLC\$RESTORE	Restores the saved locale state. <i>value</i> is ignored.

SETLOCALE Categories

value specifies either a dynamic array whose elements are separated by field marks or the string OFF. An array can have one or five elements:

- If the array has one element, all categories are set or unset to that value.
- If the array has five elements, it specifies the following values in this order: TIME, NUMERIC, MONETARY, CTYPE, and COLLATE.

The MD, MR, and ML conversions require both Numeric and Monetary categories to be set in order for locale information to be used.

The STATUS function returns 0 if SETLOCALE is successful, or one of the following error tokens if it fails:

Error Token	Description
LCE\$NO.LOCALES	UniVerse locales are disabled.
LCE\$BAD.LOCALE	<i>value</i> is not the name of a locale that is currently loaded, or the string OFF.
LCE\$BAD.CATEGORY	You specified an invalid category.
LCE\$NULL.LOCALE	<i>value</i> has more than one field and a category is missing.

Error Tokens

The error tokens are defined in the UVNLSLOC.H file.

For more information about locales, see the *UniVerse NLS Guide*.

Examples

The following example sets all the categories in the locale to FR-FRENCH:

```
status = SETLOCALE(UVLC$ALL, "FR-FRENCH")
```

The next example saves the current locale. This is the equivalent of executing the SAVE.LOCALE command.

```
status = SETLOCALE(UVLC$SAVE, "")
```

The next example sets the Monetary category to DE-GERMAN:

```
status = SETLOCALE(UVLC$MONETARY, "DE-GERMAN")
```

The next example disables the Monetary category. UniVerse behaves as though there were no locales for the Monetary category only.

```
status = SETLOCALE(UVLC$MONETARY, "OFF")
```

The next example completely disables locale support for all categories:

```
status = SETLOCALE(UVLC$ALL, "OFF")
```

The next example restores the locale setting saved earlier:

```
status = SETLOCALE(UVLC$RESTORE, "")
```

SETREM statement

Syntax

SETREM *position* ON *dynamic.array*

Description

Use the SETREM statement to set the remove pointer in *dynamic.array* to the position specified by *position*.

position is an expression that evaluates to the number of bytes you want to move the pointer forward. If it is larger than the length of *dynamic.array*, the length of *dynamic.array* is used. If it is less than 0, 0 is used.

dynamic.array must be a variable that evaluates to a string. If it does not evaluate to a string, an improper data type warning is issued.

If the pointer does not point to the first character after a system delimiter, subsequent [REMOVE statement](#) and [REVREMOVE statement](#) act as follows:

- A REMOVE statement returns a substring, starting from the pointer and ending at the next delimiter.
- A REVREMOVE statement returns a substring, starting from the previous delimiter and ending at the pointer.

If NLS is enabled and you use a multibyte character set, use [GETREM function](#) to ensure that *position* is at the start of a character. For more information about locales, see the *UniVerse NLS Guide*.

Example

```
DYN = "THIS":@FM:"HERE":@FM:"STRING"
REMOVE VAR FROM DYN SETTING X
A = GETREM(DYN)
REMOVE VAR FROM DYN SETTING X
PRINT VAR
SETREM A ON DYN
REMOVE VAR FROM DYN SETTING X
PRINT VAR
```


The program output is:

HERE
HERE

setSocketOptions function

Syntax

setSocketOptions(*socket_handle*, *options*)

Description

The **setSocketOptions** function sets the current value for a socket option associated with a socket of any type.

socket_handle is the socket handle from openSocket(), acceptSocket(), or initServerSocket().

options is a dynamic Array containing information about the socket options and their current settings. The dynamic array is configured as:

```
optName1<VM>optValue1a[<VM>optValue1b]<FM>
optName2<VM>optValue2a[<VM>optValue2b]<FM>
optName3...
```

Where *optName* is specified by the caller and must be an option name string listed below. The first *optValue* specifies if the option is ON or OFF and must be one of two possible values: “1” for ON or “2” for OFF. The second *optValue* is optional and may hold additional data for a specific option. Currently, for the “LINGER” option it contains the delayed time (in milliseconds) before closing the socket. For all other options, it should not be specified as it will be ignored.

The following table describes the available options (case-sensitive) for **setSocketOptions**.

Option	Description
DEBUG	Enable/disable recording of debug information.
REUSEADDR	Enable/disable the reuse of a location address (default)
KEEPALIVE	Enable/disable keeping connections alive.

setSocketOptions Options

Option	Description
DONTRROUTE	Enable/disable routing bypass for outgoing messages.
LINGER	Linger on close if data is present.
BROADCAST	Enable/disable permission to transmit broadcast messages.
OOBINLINE	Enable/disable reception of out-of-band data in band.
SNDBUF	Set buffer size for output (default 4KB).
RCVBUF	Set buffer size for input (default 4KB).

setSocketOptions Options (Continued)

The following table describes the status of each return code.

Return Code	Status
0	Success.
Non-zero	See Socket Function Error Return Codes.

Return Codes

showSecurityContext function

Syntax

showSecurityContext(*context*,*config*)

Description

The **showSecurityContext()** function dumps the SSL configuration parameters of a security context into a readable format.

The security context handle must have been returned by a successful execution of **createSecurityContext()** or **loadSecurityContext()**.

The configuration information includes: *protocol*, *version*, *certificate*, *cipher suite* used by this connection and *start time*, etc.

Warning: For security reasons, the *privateKey* installed into the context is not displayed. Once installed, there is no way for the user to extract it.



Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>context</i>	The Security Context handle.
<i>config</i>	A dynamic array containing the configuration data.

showSecurityContext Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid Security Context handle.
2	Configuration data could not be obtained.

Return Code Status

SIGNATURE function

Syntax

SIGNATURE(*algorithm, action, data, dataLoc, key, keyLoc, keyFmt, pass, sigIn, result*)

Description

The **SIGNATURE**() function generates a digital signature or verifies a signature using the supplied key.

The *algorithm* parameter specifies the digest algorithm used to construct the signature. The supported algorithms are **MD5** and **SHA1**. There are four actions that can be specified: **RSA-Sign**, **RSA-Verify**, **DSA-Sign**, and **DSA-Verify**. Note that if DSA is chosen, only **SHA1** can be specified in *algorithm*.

The data to be signed or verified against a signature can be supplied either directly in *data*, or read from a file whose names is in *data*.

For signing action, a private key should be specified. For verification, a public key is usually expected. However, a private key is also accepted for verification purposes. *Key* can be either in PEM or DER format. If a private key is password protected, the password must be supplied with *pass*.

For verification, *key* can also contain a certificate or name of a certificate file. A signature is expected in *sigIn*.

For signing action, the generated signature is put into *result*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>algorithm</i>	The digest algorithm used for signing or verification (must be either “MD5” or “SHA1”).
<i>action</i>	1 - RSA-Sign 2 - RSA-Verify 3 - DSA-Sign 4 - DSA-Verify
<i>data</i>	Data or the name of the file containing the data to be signed or verified.
<i>dataLoc</i>	1 - Data in a string 2 - Data in a file
<i>key</i>	The key or the name of the file containing the key to be used to sign or verify. In the case of verification, key can be a certificate string or a file.
<i>keyLoc</i>	1 - Key is in a string 2 - Key is in a file 3 - Key is in a certificate for verification
<i>keyFmt</i>	1 - PEM 2 - DER
<i>pass</i>	A string containing the pass phrase for the private key.
<i>sigIn</i>	A string containing a digital signature.
<i>result</i>	A generated signature or a file to store the signature.

SIGNATURE Parameters

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Unsupported digest algorithm.
2	The data cannot be read.

Return Code Status

Return Code	Status
3	Message digest cannot be obtained.
4	Invalid parameters.
5	Key cannot be read or is in the wrong format / algorithm.
6	Incorrect Password.
7	Signature cannot be generated.
8	Signature cannot be verified.
Return Code Status (Continued)	

SIN function

Syntax

`SIN (expression)`

Description

Use the SIN function to return the trigonometric sine of an expression. *expression* represents the angle expressed in degrees. Numbers greater than 1E17 produce a warning message, and 0 is returned. If *expression* evaluates to the null value, null is returned.

Example

```
PRINT SIN(45)
```

This is the program output:

```
0.7071
```

SINH function

Syntax

`SINH (expression)`

Description

Use the SINH function to return the hyperbolic sine of *expression*. *expression* must be numeric and represents the angle expressed in degrees. If *expression* evaluates to the null value, null is returned.

Example

```
PRINT "SINH(2) = ":SINH(2)
```

This is the program output:

```
SINH(2) = 3.6269
```

SLEEP statement

Syntax

SLEEP [*seconds*]

Description

Use the SLEEP statement to suspend execution of a BASIC program, pausing for a specified number of seconds.

seconds is an expression evaluating to the number of seconds for the pause. If *seconds* is not specified, a value of 1 is used. If *seconds* evaluates to the null value, it is ignored and 1 is used.

Example

In the following example the program pauses for three seconds before executing the statement after the SLEEP statement. The [EXECUTE statement](#) clears the screen.

```
PRINT "STUDY THE FOLLOWING SENTENCE CLOSELY: "  
PRINT  
PRINT  
PRINT "There are many books in the"  
PRINT "the library."  
SLEEP 3  
EXECUTE 'CS'  
PRINT "DID YOU SEE THE MISTAKE?"
```

This is the program output:

```
STUDY THE FOLLOWING SENTENCE CLOSELY:  
  
There are many books in the  
the library.  
DID YOU SEE THE MISTAKE?
```

SMUL function

Syntax

SMUL (*string.number.1*, *string.number.2*)

Description

Use the SMUL function to multiply two string numbers and return the result as a string number. You can use this function in any expression where a string or string number is valid, but not necessarily where a standard number is valid, because string numbers can exceed the range of numbers that standard arithmetic operators can handle.

Either string number can be any valid number or string number.

If either string number contains nonnumeric data, an error message is generated and 0 is used for that number. If either string number evaluates to the null value, null is returned.

Example

```
X = "5436"  
Y = "234"  
Z = SMUL (X,Y)  
PRINT Z
```

This is the program output:

```
1272024
```

SOAPCreateRequest function

Syntax

SOAPCreateRequest(*URL*, *soapAction*, *Request*)

Description

The **SOAPCreateRequest** function creates a SOAP request and returns a handle to the request.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
URL	A string containing the URL where the web service is located. UniVerse sends the SOAP request to this URL. For information about the format of the URL, see URL Format . [IN]
soapAction	A string UniVerse uses as the SOAPAction HTTP header for this SOAP request. [IN]
Request	The returned handle to the SOAP request. You can use this handle can be used in subsequent calls to the SOAP API for UniVerse BASIC. [OUT]

SOAPCreateRequest Parameters

URL Format

The URL you specify must follow the syntax defined in RFS 1738. The general format is:

`http://<host>:<port>/path>?<searchpart>`



The following table describes each parameter of the syntax.

Parameter	Description
<i>host</i>	Either a name string or an IP address of the host system.
<i>port</i>	The port number to which you want to connect. If you do not specify <i>port</i> , UniVerse defaults to 80. Omit the preceding colon if you do not specify this parameter.
<i>path</i>	Defines the file you want to retrieve on the web server. If you do not specify <i>path</i> , UniVerse defaults to the home page.
<i>searchpart</i>	Use <i>searchpart</i> to send additional information to a web server.

URL Parameters

Note: If the URL you define contains a *searchpart*, you must define it in its encoded format. For example, a space is converted to +, and other nonalphanumeric characters are converted to %HH format.

You do not need to specify the *host* and *path* parameters in their encoded formats. UniVerse BASIC encodes these parameters prior to communicating with the web server.

Return Code

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function complete successfully.
1	Invalid URL syntax.
2	Invalid HTTP method (indicates the POST method is not supported by the HTTP server).

SOAPCreateRequest Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

Example

The following code segment illustrates the SOAPCreateRequest function:

```
* Create the Request
Ret = SoapCreateRequest(URL, SoapAction, SoapReq)
IF Ret <> 0 THEN
    STOP "Error in SoapCreateRequest: " : Ret
END
.
.
```

SOAPGetDefault function

Syntax

SOAPGetDefault(*option*, *value*)

Description

The **SOAPGetDefault** function retrieves default SOAP settings, such as the SOAP version.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>option</i>	A string containing an option name. UniVerse currently only supports the VERSION option. [IN]
<i>value</i>	A string returning the option value. [OUT]

SOAPGetDefault Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid option (currently, UniVerse only supports the VERSION option).

SOAPGetDefault Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPGetFault function

Syntax

SOAPGetFault(*respData*, *soapFault*)

Description

If the [SOAPSubmitRequest function](#) receives a SOAP Fault, the **SOAPGetFault** function parses the response data from SOAPSubmitRequest into a dynamic array of SOAP Fault components.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>respData</i>	Response data from SOAPSubmitRequest after receiving a SOAP fault. [IN]
<i>soapFault</i>	Dynamic array consisting of Fault Code, Fault String, and optional Fault Detail, for example: <faultcode>@AM<faultstring>@AM<faultdetail>@AM<faultactor> Fault code values are XML-qualified names, consisting of: <ul style="list-style-type: none">■ VersionMismatch■ MustUnderstand■ DTDNotSupported■ DataEncoding Unknown■ Sender■ Receiver

SOAPGetFault Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid response data, possibly not a valid XML document.
2	SOAP Fault not found in response data.

SOAPGetFault Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPGetResponseHeader function

Syntax

SOAPGetResponseHeader(*Request*, *headerName*, *headerValue*)

Description

The **SOAPGetResponseHeader** function gets a specific response header after issuing a SOAP request.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Request</i>	Handle to the request created with SOAPCreateRequest function . [IN]
<i>headerName</i>	The header name whose value is being queried. [IN]
<i>headerValue</i>	The header value, if present in the response, or empty string if not (in which case the return status of the function is 2). [OUT]

SOAPGetResponseHeader Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle.
2	Header not found in set of response headers.

SOAPGetResponseHeader Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPSetRequestBody function

Syntax

SOAPSetRequestBody(*Request*, *value*)

Description

The **SOAPSetRequestBody** function sets up a SOAP request body directly, as opposed to having it constructed via the [SOAPSetParameters function](#). With this function, you can also attach multiple body blocks to the SOAP request.

Each SOAP request should include at least one body block.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
Request	Handle to the request created with SOAPCreateRequest function . [IN]
value	A dynamic array containing SOAP body blocks, for example: <body block>@AM<body block>... [IN]

SOAPSetRequestBody Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle.

SOAPSetRequestBody Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPSetRequestContent function

Syntax

SOAPSetRequestContent(*Request*, *reqDoc*, *docTypeFlag*)

Description

The **SOAPSetRequestContent** function sets the entire SOAP request's content from an input string or from a file.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Request</i>	Handle to the request created with SOAPCreateRequest function . [IN]
<i>reqDoc</i>	The input document to use as the SOAP request content. [IN]
<i>docTypeFlag</i>	A flag indicating whether <i>reqDoc</i> is a string holding the actual content, or the path to a file holding the content. ■ 0 – reqDoc is a file holding the request content. ■ 1 – reqDoc is a string holding the request content. [IN]

SOAPSetRequestContent Parameters

Return Codes

The return code indicating success or failure. The following table describes the status of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle.
2	Unable to open the file named by reqDoc.
3	Unable to read the file named by reqDoc.

SOAPSetRequestContent Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPSetRequestHeader function

Syntax

SOAPSetRequestHeader(*Request*, *value*)

Description

The **SOAPSetRequestHeader** function sets up a SOAP request header. By default, there is no SOAP header.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Request</i>	Handle to the request created with SOAPCreateRequest function . [IN]
<i>value</i>	A dynamic array containing SOAP header blocks, for example: <header block>@AM<header block>...[IN]

SOAPSetRequestHeader Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle.

SOAPSetRequestHeader Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPRequestWrite function

Syntax

SOAPRequestWrite(*Request*, *reqDoc*, *docTypeFlag*)

Description

The **SOAPRequestWrite** function outputs the SOAP request, in XML format, to a string or to a file.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Request</i>	Handle to the request created with SOAPCreateRequest function . [IN]
<i>reqDoc</i>	Depending on <i>docTypeFlag</i> , either an output string containing the SOAP request content, or a path to a file where the SOAP request content will be written. [OUT]
<i>docTypeFlag</i>	<p>A flag indicating whether <i>reqDoc</i> is an output string that is to hold the request content, or a path to a file where the SOAP request content will be written.</p> <p>■ 0 – reqDoc is a file where the request content will be written upon successful completion.</p> <p>■ 1 – reqDoc is a string that will hold the request upon successful completion. [IN]</p>

SOAPRequestWrite Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle.
2	Unable to open the file named by reqDoc.
3	Unable to write to the file named by reqDoc.

SOAPRequestWrite Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPSetDefault function

Syntax

SOAPSetDefault(*option, value*)

Description

Use the **SOAPSetDefault** function to define default SOAP settings, such as the SOAP version. By default, the SOAP version is 1.1, although you can specify version 1.2.

For SOAP version 1.1, the namespace prefixes "env" and "enc" are associated with the SOAP namespace names <http://schemas.xmlsoap.org/soap/envelope/> and <http://schemas.xmlsoap.org/soap/encoding/> respectively. The namespace prefixed "xsi" and "xsd" are associated with the namespace names <http://www.w3.org/1999/XMLSchema-instance> and <http://www.w3.org/1999/XMLSchema> respectively.

The SOAP version can be set to 1.2 to support the newer SOAP 1.2 protocol. The namespace prefixes "env" and "enc" are associated with the SOAP namespace names ["http://www.w3.org/2001/12/soap-envelope"](http://www.w3.org/2001/12/soap-envelope) and ["http://www.w3.org/2001/12/soap-encoding"](http://www.w3.org/2001/12/soap-encoding) respectively. The namespace prefixes "xsd" and "xsi" will be associated with the namespace names ["http://www.w3.org/2001/XMLSchema"](http://www.w3.org/2001/XMLSchema) and ["http://www.w3.org/2001/XMLSchema-instance"](http://www.w3.org/2001/XMLSchema-instance) respectively.

Note: *All defaults set by SOAPSetDefault remain in effect until the end of the current UniVerse session. If you do not want the setting to affect subsequent programs, clear it before exiting the current program.*

Along with SOAPSetDefault, you can use the CallHTTP function setHTTPDefault to set HTTP-specific settings or headers, if the HTTP default settings are not sufficient.



Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>option</i>	A string containing an option name. UniVerse currently only supports the “VERSION” option. [IN]
<i>value</i>	A string containing the appropriate option value. For the VERSION option, the string should be 1.0, 1.1, or 1.2. [IN]

SOAPSetDefault Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid option (currently, UniVerse only supports VERSION).
2	Invalid value. If you do not specify a value, UniVerse uses the default of 1.1.

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

SOAPSetParameters function

Syntax

SOAPSetParameters(*Request*, *URI*, *serviceName*, *paramArray*)

Description

The **SOAPSetParameters** function sets up the SOAP request body, specifying a remote method to call along with the method's parameter list.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Request</i>	Handle to the request created with SOAPCreateRequest function . [IN]
<i>namespace</i>	A string is used as the namespace URI for the SOAP call. [IN]
<i>serviceName</i>	The name of the SOAP service. [IN]
<i>paramArray</i>	<p>A dynamic array containing the method parameters for the SOAP call. Each method parameter consists of the following values:</p> <ul style="list-style-type: none">■ A parameter name■ A parameter value■ A parameter type (if type is omitted, <i>xsd:string</i> will be used. <p>name, value, and type are separated by @VM. Additional parameters are separated by @AM, as shown in the following example:</p> <pre><param1Name>@VM<param1Value>@ VM<param1Type>@AM <param2Name>@VM<param2Value>@ VM<param2Type>...[IN]</pre>

SOAPSetParameters Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle was passed to the function.

SOAPSetParameters Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

Example

As an example, the following inputs:

Input	Description
<i>serviceName</i>	“getStockQuote”
<i>namespace</i>	“http://host/#StockQuoteService”
<i>paramArray</i>	“symbol”:@VM:”IBM”:@VM:”xsd:string”

set the SOAP body as follows:

```
<SOAP-ENV:Body>
  <ns1:getStockQuote
    xmlns:ns1="http://host/#StockQuoteService">
    <symbol xsi:type="xsd:string">IBM</symbol>
  </ns1:getQuote>
</SOAP-ENV:Body>
```

The following code example illustrates the SOAPSetParameters function:

```
* Set up the Request Body
Ret = SoapSetParameters(SoapReq, Namespace, Method, MethodParms)
IF Ret <> 0 THEN
  STOP "Error in SoapSetParameters: " : Ret
END
```

SOAPSubmitRequest function

Syntax

SOAPSubmitRequest(*Request*, *timeout*, *respHeaders*, *respData*, *soapStatus*)

Description

The **SOAPSubmitRequest** function submits a request and gets the response.

Internally, SOAPSubmitRequest utilizes CallHTTP's submitRequest() function to send the SOAP message. The *soapStatus* variable holds the status from the underlying CallHTTP function. If an error occurs on the SOAP server while processing the request, *soapStatus* will indicate an HTTP 500 "Internal Server Error", and **respData** will be a SOAP Fault message indicating the server-side processing error.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>Request</i>	Handle to the request created with SOAPCreateRequest function . [IN]
<i>timeout</i>	Timeout, in milliseconds, to wait for a response. [IN]
<i>respHeaders</i>	Dynamic array of HTTP response headers and their associated values. [OUT]
<i>respData</i>	The SOAP response message. [OUT]
<i>soapStatus</i>	Dynamic array containing status code and explanatory text. [OUT]

SOAPSubmitRequest Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
0	Function completed successfully.
1	Invalid request handle.
2	Request timed out.
3	Network error occurred.
4	Other error occurred.

SOAPSubmitRequest Return Codes

You can also use the UniVerse BASIC STATUS() function to obtain the return status from the function.

Example

The following code sample illustrates the SOAPSubmitRequest function:

```
* Submit the Request
Ret = SOAPSubmitRequest(SoapReq, Timeout, RespHeaders, RespData,
SoapStatus)
IF Ret <> 0 THEN
    STOP "Error in SoapSubmitRequest: " : Ret
END

PRINT "Response status : " : SoapStatus
PRINT "Response headers: " : RespHeaders
PRINT "Response data   : " : RespData
.
.
.
```

SOUNDEX function

Syntax

SOUNDEX (*expression*)

Description

The SOUNDEX function evaluates *expression* and returns the most significant letter in the input string followed by a phonetic code. Nonalphabetic characters are ignored. If *expression* evaluates to the null value, null is returned.

This function uses the soundex algorithm (the same as the one used by the SAID keyword in Retrieve) to analyze the input string. The soundex algorithm returns the first letter of the alphabetic string followed by a one- to three-digit phonetic code.

Example

Source Lines	Program Output
DATA "MCDONALD", "MACDONALD", "MACDOUGALL"	?MCDONALD M235
FOR I=1 TO 3	?MACDONALD
INPUT CUSTOMER	M235
PHONETIC.CODE=SOUNDEX(CUSTOMER)	?MACDOUGALL
PRINT PHONETIC.CODE	M232
NEXT	

SOUNDEX Example

SPACE function

Syntax

SPACE (*expression*)

Description

Use the SPACE function to return a string composed of blank spaces. *expression* specifies the number of spaces in the string. If *expression* evaluates to the null value, the SPACE function fails and the program terminates with a run-time error message.

There is no limit to the number of blank spaces that can be generated.

Example

```
PRINT "HI":SPACE(20):"THERE"  
*  
*  
VAR=SPACE(5)  
PRINT "TODAY IS":VAR:OCONV (DATE(), "D")
```

This is the program output:

```
HI                THERE  
TODAY IS         18 JUN 1992
```

SPACES function

Syntax

SPACES (*dynamic.array*)

CALL –SPACES (*return.array*, *dynamic.array*)

CALL !SPACES (*return.array*, *dynamic.array*)

Description

Use the SPACES function to return a dynamic array with elements composed of blank spaces. *dynamic.array* specifies the number of spaces in each element. If *dynamic.array* or any element of *dynamic.array* evaluates to the null value, the SPACES function fails and the program terminates with a run-time error message.

There is no limit to the number of blank spaces that can be generated except available memory.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

SPLICE function

Syntax

SPLICE (*array1*, *expression*, *array2*)

CALL –SPLICE (*return.array*, *array1*, *expression*, *array2*)

CALL !SPLICE (*return.array*, *array1*, *expression*, *array2*)

Description

Use the SPLICE function to create a dynamic array of the element-by-element concatenation of two dynamic arrays, separating concatenated elements by the value of *expression*.

Each element of *array1* is concatenated with *expression* and with the corresponding element of *array2*. The result is returned in the corresponding element of a new dynamic array. If an element of one dynamic array has no corresponding element in the other dynamic array, the element is returned properly concatenated with *expression*. If either element of a corresponding pair is the null value, null is returned for that element. If *expression* evaluates to the null value, null is returned for the entire dynamic array.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A= "A" : @VM: "B" : @SM: "C"
B= "D" : @SM: "E" : @VM: "F"
C= ' - '
PRINT SPLICE (A, C, B)
```

This is the program output:

```
A-DS-EVB-FSC-
```

SQRT function

Syntax

SQRT (*expression*)

Description

Use the SQRT function to return the square root of *expression*. *expression* must evaluate to a numeric value that is greater than or equal to 0. If *expression* evaluates to a negative value, the result of the function is SQRT($-n$) and an error message is printed. If *expression* evaluates to the null value, null is returned.

Example

```
A=SQRT(144)
PRINT A
*
PRINT "SQRT(45) IS ":SQRT(45)
```

This is the program output:

```
12
SQRT(45) IS 6.7082
```

SQUOTE function

Syntax

SQUOTE (*expression*)

CALL !SQUOTE (*quoted.expression*, *expression*)

Description

Use the SQUOTE function to enclose an expression in single quotation marks. If *expression* evaluates to the null value, null is returned, without quotation marks.

quoted.expression is the quoted string.

expression is the input string.

Example

```
PRINT SQUOTE(12 + 5) : " IS THE ANSWER."  
END
```

This is the program output:

```
'17' IS THE ANSWER.
```

SSELECT statement

Syntax

SSELECT [*variable*] [TO *list.number*] [ON ERROR *statements*]

SSELECTN [*variable*] [TO *list.number*] [ON ERROR *statements*]

SSELECTV [*variable*] TO *list.variable* [ON ERROR *statements*]

Description

Use an SSELECT statement to create:

- A numbered select list of record IDs in sorted order from a UniVerse file
- A numbered select list of record IDs from a dynamic array. A select list of record IDs from a dynamic array is not in sorted order.

You can then access this select list by a subsequent READNEXT statement which removes one record ID at a time from the list.

variable can specify a dynamic array or a file variable. If it specifies a dynamic array, the record IDs must be separated by field marks (ASCII 254). If *variable* specifies a file variable, the file variable must have previously been opened. If *variable* is not specified, the default file is assumed (for more information on default files, see the OPEN statement). If the file is neither accessible nor open, or if *variable* evaluates to the null value, the SSELECT statement fails and the program terminates with a run-time error message.

If the file is an SQL table, the effective user of the program must have SQL SELECT privilege to read records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

You must use a file lock with the SSELECT statement when it is within a transaction running at isolation level 4 (serializable). This prevents phantom reads.

The TO clause specifies the select list that is to be used. *list.number* is an integer from 0 through 10. If no *list.number* is specified, select list 0 is used.

The record IDs of all the records in the file form the list. The record IDs are listed in ascending order. Each record ID is one entry in the list.

You often want a select list with the record IDs in an order different from their stored order or with a subset of the record IDs selected by some specific criteria. To do this, use the [SELECT statements](#) or SSELECT commands in a BASIC [EXECUTE statement](#). Processing the list by [READNEXT statement](#) is the same, regardless of how the list is created.

Use the SSELECTV statement to store the select list in a named list variable instead of to a numbered select list. *list.variable* is an expression that evaluates to a valid variable name. This is the default behavior of the SSELECT statement in PICK, REALITY, and IN2 flavor accounts. You can also use the VAR.SELECT option of the [\\$OPTIONS statement](#) to make the SSELECT statement act as it does in PICK, REALITY, and IN2 flavor accounts.

In NLS mode when locales are enabled, the SSELECT statements use the Collate convention of the current locale to determine the collating order. For more information about locales, see the *UniVerse NLS Guide*.

The ON ERROR Clause

The ON ERROR clause is optional in SSELECT statements. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of a SSELECT statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

PICK, REALITY, and IN2 Flavors

In a PICK, REALITY, or IN2 flavor account, the SSELECT statement has the following syntax:

```
SSELECT[V] [variable] TO list.variable  
SSELECTN [variable] TO list.number
```

You can use either the SSELECT or the SSELECTV statement to create a select list and store it in a named list variable. The only useful thing you can do with a list variable is use a [READNEXT statement](#) to read the next element of the select list.

Use the SSELECTN statement to store the select list in a numbered select list. *list.number* is an expression that evaluates to a number from 0 through 10. You can also use the -VAR.SELECT option of the [\\$OPTIONS statement](#) to make the SSELECT statement act as it does in IDEAL and INFORMATION flavor accounts.

Example

The following example opens the file SUN.MEMBER to the file variable MEMBER.F, then creates an active sorted select list of record IDs. The READNEXT statement assigns the first record ID in the select list to the variable @ID, then prints it. Next, the file SUN.SPORT is opened to the file variable SPORT.F, and a sorted select list of its record IDs is stored as select list 1. The READNEXT statement assigns the first record ID in the select list to the variable A, then prints DONE.

```
OPEN '', 'SUN.MEMBER' ELSE PRINT "NOT OPEN"  
SSELECT  
READNEXT @ID THEN PRINT @ID  
*  
OPEN '', 'SUN.SPORT' ELSE PRINT "NOT OPEN"  
SSELECT TO 1  
READNEXT A FROM 1 THEN PRINT "DONE" ELSE PRINT "NOT"
```

This is the program output:

```
0001  
DONE
```

SSUB function

Syntax

SSUB (*string.number.1*, *string.number.2*)

Description

Use the SSUB function to subtract *string.number.2* from *string.number.1* and return the result as a string number. You can use this function in any expression where a string or string number is valid, but not necessarily where a standard number is valid, because string numbers can exceed the range of numbers that standard arithmetic operators can handle.

Either string number can be any valid number or string number.

If either string number contains nonnumeric data, an error message is generated, and 0 replaces the nonnumeric data. If either string number evaluates to the null value, null is returned.

Example

```
X = "123456"  
Y = "225"  
Z = SSUB (X,Y)  
PRINT Z
```

This is the program output:

```
123231
```

STATUS function

Syntax

STATUS ()

Description

Use the STATUS function to determine the results of the operations performed by certain statements and functions.

The parentheses must be used with the STATUS function to distinguish it from potential user-named variables called STATUS. However, no arguments are required with the STATUS function.

The following sections describe STATUS function values.

After a [BSCAN statement](#):

Value	Description
0	The scan proceeded beyond the leftmost or rightmost leaf node. <i>ID.variable</i> and <i>rec.variable</i> are set to empty strings.
1	The scan returned an existing record ID, or a record ID that matches <i>record</i> .
2	The scan returned a record ID that does not match <i>record</i> . <i>ID.variable</i> is either the next or the previous record ID in the B-tree, depending on the direction of the scan.
3	The file is not a B-tree (type 25) file, or, if the USING clause is used, the file has no active secondary indexes.
4	<i>indexname</i> does not exist.
5	<i>seq</i> does not evaluate to A or D.
6	The index specified by <i>indexname</i> needs to be built.
10	An internal error was detected.

STATUS Function Values after BSCAN

After a [DELETE statement](#)

After [DELETE statements](#) with an ON ERROR clause, the value returned is the error number.

After a [FILEINFO function](#):

After a successful execution of the [FILEINFO function](#), STATUS returns 0. If the function fails to execute, STATUS returns a nonzero value. For complete information, see the FILEINFO function.

After a [FILELOCK statement](#):

After a [FILELOCK statement](#) with a LOCKED clause, the value returned is the terminal number of the user who has a conflicting lock.

After an FMT function:

Value	Description
0	The conversion is successful.
1	The string expression passed as an argument is invalid. If NLS is enabled: the data supplied cannot be converted.
2	The conversion code passed as an argument to the function is invalid.

STATUS Function Values after FMT

After a GET or GETX statement:

Value	Description
0	The timeout limit expired.
Any nonzero value	A device input error occurred.

STATUS Function Values after GET or GETX

After an ICONV or OCONV function:

Value	Description
0	The conversion is successful.
1	The string expression passed as an argument to the function is not convertible using the conversion code passed. An empty string is returned as the value of the function.
2	The conversion code passed as an argument to the function is invalid. An empty string is returned as the value of the function.
3	Successful conversion of a possibly invalid date.

STATUS Function Values after ICONV or OCONV

After an INPUT @ statement:

A 0 is returned if the statement was completed by a **Return**. The trap number is returned if the statement was completed by one of the trapped keys (see the INPUT @ and [KEYTRAP statement](#)).

*After a **MATWRITE**, **WRITE**, **WRITEU**, **WRITEV**, or **WRITEVU** statement:*

Value	Description
0	The record was locked before the operation.
3	In NLS mode, the unmappable character is in the record ID.
4	In NLS mode, the unmappable character is in the record's data.
-2	The record was unlocked before the operation.
-3	The record failed an SQL integrity check.
-4	The record failed a trigger program.
-6	Failed to write to a published file while the subsystem was shut down.
STATUS Function Values After MATWRITE, WRITE, WRITEU, WRITEV, or WRITEVU	

*After an **OPEN**, **OPENCHECK**, **OPENPATH**, or **OPENSEQ** statement:*

The file type is returned if the file is opened successfully. If the file is not opened successfully, the following values may return:

Value	Description
-1	The filename was not found in the VOC file.
-2 ^a	The filename or file is null. This error may also occur when you cannot open a file across UV/Net.
-3	An operating system access error occurs when you do not have permission to access a UniVerse file in a directory. For example, this error may occur when trying to access a type 1 or type 30 file.
-4 ¹	An access error appears when you do not have operating system permissions or if DATA.30 is missing for a type 30 file.
-5	The operating system detected a read error.
-6	The lock file header cannot be unlocked.
-7	Invalid file revision or wrong byte-ordering exists for the platform.
-8 ¹	Invalid part file information exists.

STATUS Function Values After OPEN, OPENCHECK, OPENPATH, or OPENSEQ

Value	Description
–9 ¹	Invalid type 30 file information exists in a distributed file.
–10	A problem occurred while the file was being rolled forward during warmstart recovery. Therefore, the file is marked “inconsistent.”
–11	The file is a view; therefore it cannot be opened by a BASIC program.
–12	No SQL privileges exist to open the table.
–13 ¹	An index problem exists.
–14	The NFS file cannot be opened.
–15	A dynamic file "OVER.30" part can't be opened.
–16	File truncated.

STATUS Function Values After OPEN, OPENCHECK, OPENPATH, or OPENSEQ
a. A generic error that can occur for various reasons.

After a READ statement:

If the file is a distributed file, the STATUS function returns the following:

Value	Description
–1	The partitioning algorithm does not evaluate to an integer.
–2	The part number is invalid.

STATUS Function Values After a READU Statement

After a READBLK statement:

Value	Description
0	The read is successful.
1	The end of file is encountered, or the number of bytes passed in was less than or equal to 0.

STATUS Function Values After a READBLK Statement

Value	Description
2	The read failed.
3	A partial read failed.
−1	The file is not open for a read.

STATUS Function Values After a READBLK Statement (Continued)

After a READL, READU, READVL, or READVU statement:

If the statement includes the LOCKED clause, the returned value is the terminal number, as returned by the WHO command, of the user who set the lock.

If NLS is enabled, the results depend on the following:

- The existence of the ON ERROR clause
- The setting of the NLSREADELSE parameter in the *uvconfig* file
- The location of the unmappable character.

Value	Description
3	The unmappable character is in the record ID.
4	The unmappable character is in the record's data.

STATUS Function Values After a READL, READVU, READVL, or READVU Statement

After a READSEQ statement:

Value	Description
0	The read is successful.
1	The end of file is encountered, or the number of bytes passed in was less than or equal to 0.
2	A timeout ended the read.
−1	The file is not open for a read.

STATUS Function Values after a READSEQ Statement

After a READT, REWIND, WEOF, or WRITET statement:

If the statement takes the ELSE clause, the returned value is 1. Otherwise the returned value is 0.

After an `RPC.CALL` function, `RPC.CONNECT` function, or `RPC.DISCONNECT` function:

Value	Description
81001	A connection was closed for an unspecified reason.
81002	<i>connection.ID</i> does not correspond to a valid bound connection.
81004	Error occurred while trying to store an argument in the transmission packet.
81005	Procedure access denied because of a mismatch of RPC versions.
81007	Connection refused because the server cannot accept more clients.
81008	Error occurred because of a bad parameter in <i>arg.list</i> .
81009	An unspecified RPC error occurred.
81010	<i>#args</i> does not match the expected argument count on the remote machine.
81011	Host was not found in the local <i>/etc/hosts</i> file.
81012	Remote <i>unirpcd</i> cannot start the service because it could not fork the process.
81013	The remote <i>unirpcservices</i> file cannot be opened.
81014	Service was not found in the remote <i>unirpcservices</i> file.
81015	A timeout occurred while waiting for a response from the server.

STATUS Function Values After an `RPC.CALL`, `RPC.CONNECT`, or `RPC.DISCONNECT` Function

After a `SETLOCALE` function:

The STATUS function returns 0 if [SETLOCALE function](#) is successful, or one of the following error tokens if it fails:

Value	Description
LCE\$NO.LOCALES	UniVerse locales are disabled.
LCE\$BAD.LOCALE	The specified locale name is not currently loaded, or the string OFF.
LCE\$BAD.CATEGORY	You specified an invalid category.
LCE\$NULL.LOCALE	The specified locale has more than one field and a category is missing.

STATUS Function Values for SETLOCALE Errors

After a WRITESEQ, WRITESEQF, or WRITEBLK statement

The STATUS function returns -4 if a write operation runs out of disk space on the device being written to.

Example

Source Lines	Program Output
OPEN 'EX.BASIC' TO FILE ELSE STOP	STATUS() IS 1
PRINT 'STATUS() IS ':STATUS()	STATUS() IS 0
Q=123456	STATUS() IS 1
Q=OCONV(Q,"MD2")	
PRINT 'STATUS() IS ':STATUS()	
Q='ASDF'	
Q=OCONV(Q,"D2/")	
PRINT 'STATUS() IS ':STATUS()	

STATUS Example

STATUS statement

Syntax

```
STATUS dynamic.array FROM file.variable
      { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the STATUS statement to determine the status of an open file. The STATUS statement returns the file status as a dynamic array and assigns it to *dynamic.array*.

The following table lists the values of the dynamic array returned by the STATUS statement:

Field	Stored Value	Description
1	Current position in the file	Offset in bytes from beginning of the file.
2	End of file reached	1 if EOF, 0 if not.
3	Error accessing file	1 if error, 0 if not.
4	Number of bytes available to read	
5	File mode	Permissions (convert to octal). Windows NT. This is the UNIX owner-group-other format as converted from the full Windows NT ACL format by the C run-time libraries.
6	File size	In bytes.
7	Number of hard links	0 if no links. Windows NT. The value is always 1 on non-NTFS partitions, > 0 on NTFS partitions.

STATUS Statement Values

Field	Stored Value	Description
8	User ID of owner	UNIX. The number assigned in <i>/etc/passwd</i> . Windows NT. It is a UniVerse pseudo user ID based on the user name and domain of the user.
9	Group ID of owner	UNIX. The number assigned in <i>/etc/passwd</i> . Windows NT. It is always 0.
10	I-node number	Unique ID of file on file system; on Windows NT the value is the Pelican internal version of the i-node for a file. For dynamic files, the i-node number is the number of the directory holding the components of the dynamic file.
11	Device on which i-node resides	Number of device. The value is an internally calculated value on Windows NT.
12	Device for special character or block	Number of device. The value is the drive number of the disk containing the file on Windows NT.
13	Time of last access	Time in internal format.
14	Date of last access	Date in internal format.
15	Time of last modification	Time in internal format.
16	Date of last modification	Date in internal format.
17	Time and date of last status change	Time and date in internal format. On Windows NT it is the time the file was created.
18	Date of last status change	Date in internal format. On Windows NT it is the date the file was created.
19	Number of bytes left in output queue (applicable to terminals only)	
20	Operating system filename	The internal pathname UniVerse uses to access the file.
21	UniVerse file type	For file types 1–19, 25, or 30.
22	UniVerse file modulo	For file types 2–18 only.

STATUS Statement Values (Continued)

Field	Stored Value	Description
23	UniVerse file separation	For file types 2–18 only.
24	Part numbers of part files belonging to a distributed file	Multivalued list. If file is a part file, this field contains the part number, and field 25 is empty.
25	Pathnames of part files belonging to a distributed file	Multivalued list. If file is a part file, this field is empty.
26	Filenames of part files belonging to a distributed file	Multivalued list. If file is a part file, this field is empty.
27	Full pathname	The full pathname of the file. On Windows NT, the value begins with the UNC share name, if available; if not, the drive letter.
28	Integer from 1 through 7	SQL file privileges: 1 write-only 2 read-only 3 read/write 4 delete-only 5 delete/write 6 delete/read 7 delete/read/write
29		1 if this is an SQL table, 0 if not. If the file is a view, the STATUS statement fails. (No information on a per-column basis is returned.)
30	User name	User name of the owner of the file.
31	File revision stamp	One of the following: ACEF01xx = 32-bit file ACEF02xx = 64-bit file xx is the file revision level
32	Addressing and Header Support Style	1 = old style file header, 32-bit addressing 3 = new style file header, 32-bit addressing 5 = new style file header, 64-bit addressing
33	Maximum record ID length	See the Maximum Record ID Length table.

STATUS Statement Values (Continued)

file.variable specifies an open file. If *file.variable* evaluates to the null value, the STATUS statement fails and the program terminates with a run-time error message.

If the STATUS array is assigned to *dynamic.array*, the THEN statements are executed and the ELSE statements are ignored. If no THEN statements are present, program execution continues with the next statement. If the attempt to assign the array fails, the ELSE statements are executed; any THEN statements are ignored.

The following table shows maximum record ID lengths for different file sizes:

Separation	Block Size	Maximum ID Length	Comments
1	512	256	Existing maximum
2	1024	512	
3	1536	768	
4	2048	1024	
5	2560	1280	Dynamic file GROUP.SIZE of 1
6	3076	1538	
7	3584	1792	
8	4096	2048	
9 or higher	4608 and up	2048	Dynamic file GROUP.SIZE of 2
			All remaining separations

Maximum Record ID Lengths

Example

```
OPENSEQ '/etc/passwd' TO test THEN PRINT "File Opened" ELSE ABORT
STATUS stat FROM test THEN PRINT stat
field5 = stat<5,1,1>
field6 = stat<6,1,1>
field8 = stat<8,1,1>
PRINT "permissions:": field5
PRINT "filesize:": field6
PRINT "userid:": field8
CLOSESEQ test
```


This is the program output:

```
File Opened
0F0F0F4164F33188F4164F1F0F2F2303F
  0F6856F59264F6590F42496F6588F42496F6588
  F0F/etc/passwdF0F0F0
permissions:33188
filesize:4164
userid:0
```

STOP statement

Syntax

STOP [*expression*]

STOPE [*expression*]

STOPM [*expression*]

Description

Use the STOP statement to terminate program execution and return system control to the calling environment, which can be a menu, a paragraph, another BASIC program, or the UniVerse command processor.

When *expression* is specified, its value is displayed before the STOP statement is executed. If *expression* evaluates to the null value, nothing is printed.

To stop all processes and return to the command level, use the [ABORT statement](#).

Use the [ERRMSG statement](#) if you want to display a formatted error message from the ERRMSG file when the program stops.

STOPE and STOPM Statements

The STOPE statement uses the ERRMSG file for error messages instead of using text specified by *expression*. The STOPM statement uses text specified by *expression* rather than messages in the ERRMSG file. If *expression* in the STOPE statement evaluates to the null value, the default error message is printed:

```
Message ID is NULL: undefined error
```

PICK, IN2, and REALITY Flavors

In PICK, IN2, and REALITY flavor accounts, the STOP statement uses the ERRMSG file for error messages instead of using text specified by *expression*. Use the STOP.MSG option of the [\\$OPTIONS statement](#) to get this behavior in IDEAL and INFORMATION flavor accounts.

Example

```
PRINT "1+2=":1+2  
STOP "THIS IS THE END"
```

This is the program output:

```
1+2=3  
THIS IS THE END
```

STORAGE statement

Syntax

STORAGE *arg1 arg2 arg3*

Description

The STORAGE statement performs no function. It is provided for compatibility with other Pick systems.

STR function

Syntax

STR (*string*, *repeat*)

Description

Use the STR function to produce a specified number of repetitions of a particular character string.

string is an expression that evaluates to the string to be generated.

repeat is an expression that evaluates to the number of times *string* is to be repeated. If *repeat* does not evaluate to a value that can be truncated to a positive integer, an empty string is returned.

If *string* evaluates to the null value, null is returned. If *repeat* evaluates to the null value, the STR function fails and the program terminates with a run-time error message.

Example

```
PRINT STR('A',10)
*
X=STR(5,2)
PRINT X
*
X="HA"
PRINT STR(X,7)
```

This is the program output:

```
AAAAAAAAAA
55
HAHAHAHAHAHA
```

STRS function

Syntax

STRS (*dynamic.array*, *repeat*)

CALL –STRS (*return.array*, *dynamic.array*, *repeat*)

CALL !STRS (*return.array*, *dynamic.array*, *repeat*)

Description

Use the STRS function to produce a dynamic array containing the specified number of repetitions of each element of *dynamic.array*.

dynamic.array is an expression that evaluates to the strings to be generated.

repeat is an expression that evaluates to the number of times the elements are to be repeated. If it does not evaluate to a value that can be truncated to a positive integer, an empty string is returned for *dynamic.array*.

If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is the null value, null is returned for that element. If *repeat* evaluates to the null value, the STRS function fails and the program terminates with a run-time error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
ABC="A":@VM:"B":@VM:"C"  
PRINT STRS(ABC,3)
```

This is the program output:

```
AAAVBBBVCCC
```

submitRequest function

Syntax

submitRequest(*request_handle, time_out,*
post_data,response_headers,response_data, http_status)

Description

The **submitRequest** function will submit a request and get a response.

The request is formed on the basis of default HTTP settings and previous **setRequestHeader()** and **addRequestParameter()** values. Specifically, for a GET method with parameters added, a parameter string (properly encoded) is created and attached to the URL string after the “?” character.

For a POST request with nonempty *post_data*, the data is attached to the request message as is. No encoding is performed, and any parameters added through **addRequestParameter()** will be totally ignored. Otherwise the following processing will be performed.

For a POST request with default content type, the parameter string is assembled, a Content-Length header created, and then the string is attached as the last part of the request message.

For a POST request with multipart/* content type, a unique boundary string is created and then multiple parts are generated in the sequence they were added through calling **addRequestParameter()**. Each will have a unique boundary, followed by optional Content-* headers, and data part. The total length is calculated and a Content-Length header is added to the message header.

The request is then sent to the Web server identified by the URL supplied with the request and created through **createRequest()** (maybe via a proxy server). UniVerse Basic then waits for the web server to respond. Once the response message is received, the status contained in the response is analyzed.

If the response status indicates that redirection is needed (status 301, 302, 305 or 307), it will be performed automatically, up to five consecutive redirections (the limit is set to prevent looping, suggested by RFC 2616).

If the response status is 401 or 407 (access denied), the response headers are examined to see if the server requires (or accepts) Basic authentication. If no Basic authentication request is found, the function returns with an error. Otherwise, default Authentication (set by **setHTTPDefault**) is used to re-send the request. If no default authentication is set, and no other cached user authentication is found, the function will return with an error.

If the user provides authentication information through “Authorization” or “Proxy-Authorization” header, the encoded information is cached. If later, a Basic authentication request is raised, no default authentication is found, and only one user/password encoding is cached, it will be used to re-send the request.

The response from the HTTP server is disposed into *response_header* and *response_data*. It is the user’s responsibility to parse the headers and data. UniVerse Basic only performs transfer encoding (chunked encoding), and nothing else is done on the data. In other words, content-encoding (gzip, compress, deflate, and so forth) are supposed to be handled by the user, as with all MIME types.

Also, if a response contains header “Content-type: multipart/*”, all the data (multiple bodies enclosed in “boundary delimiters,” see RFC 2046) is stored in *response_data*. It is the user’s responsibility to parse it according to “boundary” parameter.

request_handle is the handle to the request.

time_out is the timeout value (in milliseconds) before the wait response is abandoned.

post_data is the data sent with the POST request.

response_headers is a dynamic array to store header/value pairs.

response_data is the resultant data (may be in binary format).

http_status is a dynamic array containing the status code and explanatory ext.

The following table describes the status of each return code.

Return Code	Status
0	Success.
1	Invalid request handle.
Return Code Status	

Return Code	Status
2	Timed out.
3	Network Error.
4	Other Errors.
Return Code Status (Continued)	

SUBR function

Syntax

SUBR (*name*, [*argument* [,*argument* ...]])

Description

Use the SUBR function to return the value of an external subroutine. The SUBR function is commonly used in I-descriptors.

name is an expression that evaluates to the name of the subroutine to be executed. This subroutine must be cataloged in either a local catalog or the system catalog, or it must be a record in the same object file as the calling program. If *name* evaluates to the null value, the SUBR function fails and the program terminates with a run-time error message.

argument is an expression evaluating to a variable name whose value is passed to the subroutine. You can pass up to 254 variables to the subroutine.

Subroutines called by the SUBR function must have a special syntax. The [SUBROUTINE statement](#) defining the subroutine must specify a dummy variable as the first parameter. The value of the subroutine is the value of the dummy variable when the subroutine finishes execution. Because the SUBROUTINE statement has this dummy parameter, the SUBR function must specify one argument less than the number of parameters in the SUBROUTINE statement. In other words, the SUBR function does not pass any argument to the subroutine through the first dummy parameter. The first argument passed by the SUBR function is referenced in the subroutine by the second parameter in the SUBROUTINE statement, and so on.

Example

The following example uses the globally cataloged subroutine *TEST:

```
OPEN "", "SUN.MEMBER" TO FILE ELSE STOP "CAN'T OPEN DD"
EXECUTE "SELECT SUN.MEMBER"
10*
READNEXT KEY ELSE STOP
READ ITEM FROM FILE,KEY ELSE GOTO 10
X=ITEM<7> ;* attribute 7 of file contains year
Z=SUBR ("*TEST",X)
PRINT "YEARS=", Z
GOTO 10
```

This is the subroutine TEST:

```
SUBROUTINE TEST (RESULT,X)
DATE=OCONV (DATE(), "D2/")
YR=FIELD (DATE, '/', 3)
YR='19':YR
RESULT=YR-X
RETURN
```

This is the program output:

```
15 records selected to Select List #0
YEARS= 3
YEARS= 5
YEARS= 2
YEARS= 6
YEARS= 1
YEARS= 0
YEARS= 0
YEARS= 1
YEARS= 4
YEARS= 6
YEARS= 1
YEARS= 2
YEARS= 7
YEARS= 1
YEARS= 0
```

SUBROUTINE statement

Syntax

```
SUBROUTINE [name] [ ( [MAT] variable [ , [MAT] variable ... ] ) ]
```

Description

Use the SUBROUTINE statement to identify an external subroutine. The SUBROUTINE statement must be the first noncomment line in the subroutine. Each external subroutine can contain only one SUBROUTINE statement.

An external subroutine is a separate program or set of statements that can be executed by other programs or subroutines (called *calling programs*) to perform a task. The external subroutine must be compiled and cataloged before another program can call it.

The SUBROUTINE statement can specify a subroutine name for documentation purposes; it need not be the same as the program name or the name by which it is called. The CALL statement must reference the subroutine by its name in the catalog, in the VOC file, or in the object file.

variables are variable names used in the subroutine to pass values between the calling programs and the subroutine. To pass an array, you must precede the array name with the keyword MAT. When an external subroutine is called, the CALL statement must specify the same number of variables as are specified in the SUBROUTINE statement. See the [CALL statement](#) for more information.

Example

The following SUBROUTINE statements specify three variables, EM, GROSS, and TAX, the values of which are passed to the subroutine by the calling program:

```
SUBROUTINE ALONE(EM, GROSS, TAX)
```

```
SUBROUTINE STATE(EM,GROSS,TAX)
```

SUBS function

Syntax

SUBS (*array1*, *array2*)

CALL –SUBS (*return.array*, *array1*, *array2*)

CALL !SUBS (*return.array*, *array1*, *array2*)

Description

Use the SUBS function to create a dynamic array of the element-by-element subtraction of two dynamic arrays.

Each element of *array2* is subtracted from the corresponding element of *array1* with the result being returned in the corresponding element of a new dynamic array.

If an element of one dynamic array has no corresponding element in the other dynamic array, the missing element is evaluated as 0. If either of a corresponding pair of elements is the null value, null is returned for that element.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A=2 : @VM: 4 : @VM: 6 : @SM: 18  
B=1 : @VM: 2 : @VM: 3 : @VM: 9  
PRINT SUBS (A, B)
```

This is the program output:

```
1V2V3S18V-9
```

SUBSTRINGS function

Syntax

SUBSTRINGS (*dynamic.array*, *start*, *length*)

CALL –SUBSTRINGS (*return.array*, *dynamic.array*, *start*, *length*)

CALL !SUBSTRINGS (*return.array*, *dynamic.array*, *start*, *length*)

Description

Use the SUBSTRINGS function to create a dynamic array each of whose elements are substrings of the corresponding elements of *dynamic.array*.

start indicates the position of the first character of each element to be included in the substring. If *start* is 0 or a negative number, the starting position is assumed to be 1. If *start* is greater than the number of characters in the element, an empty string is returned.

length specifies the total length of the substring. If *length* is 0 or a negative number, an empty string is returned. If the sum of *start* and *length* is larger than the element, the substring ends with the last character of the element.

If an element of *dynamic.array* is the null value, null is returned for that element. If *start* or *length* evaluates to the null value, the SUBSTRINGS function fails and the program terminates with a run-time error message.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

Example

```
A="ABCDEF":@VM:"GH":@SM:"IJK"  
PRINT SUBSTRINGS(A,3,2)
```

This is the program output:

```
CDVSK
```

SUM function

Syntax

SUM (*dynamic.array*)

Description

Use the SUM function to calculate the sum of numeric data. Only elements at the lowest delimiter level of a dynamic array are summed. The total is returned as a single element at the next highest delimiter level.

The delimiters from highest to lowest are field, value, and subvalue.

There are seven levels of delimiters from CHAR(254) to CHAR(248): field mark, value mark, subvalue mark, text mark, CHAR(250), CHAR(249), and CHAR(248).

The SUM function removes the lowest delimiter level from a dynamic array. In a dynamic array that contains fields, values, and subvalues, the SUM function sums only the subvalues, returning the sums as values. In a dynamic array that contains fields and values, the SUM function sums only the values, returning the sums as fields. In a dynamic array that contains only fields, the SUM function sums the fields, returning the sum as the only field of the array. SUM functions can be applied repeatedly to raise multilevel data to the highest delimiter level or to a single value.

Nonnumeric values, except the null value, are treated as 0. If *dynamic.array* evaluates to the null value, null is returned. Any element that is the null value is ignored, unless all elements of *dynamic.array* are null, in which case null is returned.

Examples

In the following examples a field mark is shown by **F**, a value mark is shown by **v**, and a subvalue mark is shown by **s**.

Source Lines	Program Output
X=20:@VM:18:@VM:9:@VM:30:@VM:80 PRINT "SUM(X)=",SUM(X)	SUM(X)= 157
X=17:@FM:18:@FM:15 Y=10:@FM:20 PRINT "SUM(X)+SUM(Y)= ",SUM(X)+SUM(Y)	SUM(X)+SUM(Y)= 80
X=3:@SM:4:@SM:10:@VM:3:@VM:20 Y=SUM(X) PRINT "Y= ",Y Z=SUM(Y) PRINT "Z= ",Z	Y= 17v3v20 Z= 40

SUM Example

SUMMATION function

Syntax

SUMMATION (*dynamic.array*)

CALL !SUMMATION (*result*, *dynamic.array*)

Description

Use the SUMMATION function to return the sum of all the elements in *dynamic.array*. Nonnumeric values, except the null value, are treated as 0.

result is a variable containing the result of the sum.

dynamic.array is the dynamic array whose elements are to be added together.

Example

```
A=1:@VM:"ZERO":@SM:20:@FM:-25  
PRINT "SUMMATION(A)=",SUMMATION(A)
```

This is the program output:

```
SUMMATION(A)=-4
```

SWAP statement

Syntax

For variables: `SWAP variable1, variable2`

For arrays: `SWAP MAT variable1, MAT variable2`

Description

The SWAP statement interchanges the values in the variables you specify. *variable* can be any valid variable, for example, integers, numbers, characters, and so forth.

You must ensure that the descriptor contains valid values for SWAP.

Example

The following example illustrates the SWAP statement.

```
A=123
b=123.45
SWAP A, B
PRINT A, B

123.45 123
```

SYSTEM function

Syntax

SYSTEM (*expression*)

Description

Use the SYSTEM function to check on the status of a system function. Use the SYSTEM function to test whether NLS is on when you run a program, and to display information about NLS settings.

expression evaluates to the number of the system function you want to check. If *expression* evaluates to the null value, the SYSTEM function fails and the program terminates with a run-time error message.

The following table lists the values for *expression* and their meanings. Values 100 through 107 (read-only) for the SYSTEM function contain NLS information. See the include file UVNLS.H for their tokens.

Value	Action
1	Checks to see if the PRINTER ON statement has turned the printer on. Returns 1 if the printer is on and 0 if it is not.
2	Returns the page width as defined by the terminal characteristic settings.
3	Returns the page length as defined by the terminal characteristic settings.
4	Returns the number of lines remaining on the current page.
5	Returns the current page number.
6	Returns the current line number.
7	Returns the terminal code for the type of terminal the system believes you are using.
8, <i>n</i>	Checks whether the tape is attached. Returns the current block size if it is and -1 if it is not. <i>n</i> is the number of the tape unit. If it is not specified, tape unit 0 is assumed.

SYSTEM Function Values

Value	Action
9	Returns the current CPU millisecond count.
10	Checks whether the DATA stack is active. Returns 1 if it is active and 0 if it is not.
11	Checks whether select list 0 is active. Returns 1 if select list 0 is active and 0 if it is not.
12	By default, returns the current system time in seconds (local time). If the TIME.MILLISECOND option is set (see \$OPTIONS statement), returns the current system time in milliseconds.
13	Not used. Returns 0.
14	Not used. Returns 0.
15	Not used. Returns 0.
16	Returns 1 if running from a proc, otherwise returns 0.
17	Not used. Returns 0.
18	Returns the terminal number.
19	Returns the login name.
20	Not used. Returns 0.
21	Not used. Returns 0.
22	Not used. Returns 0.
23	Checks whether the Break key is enabled. Returns 1 if the Break key is enabled and 0 if it is not.
24	Checks whether character echoing is enabled. Returns 1 if character echoing is enabled and 0 if it is not.
25	Returns 1 if running from a phantom process, otherwise returns 0.
26	Returns the current prompt character.
27	Returns the user ID of the person using the routine.
28	Returns the effective user ID of the person using the routine.
Windows NT. This is the same value as 27.	

SYSTEM Function Values (Continued)

Value	Action
29	Returns the group ID of the person using the routine. Windows NT. This value is 0.
30	Returns the effective group ID of the person using the routine. Windows NT. This value is 0.
31	Returns the UniVerse serial number.
32	Returns the location of the UV account directory.
33	Returns the last command on the command stack.
34	Returns data pending.
35	Returns the number of users currently in UniVerse.
36	Returns the maximum number of UniVerse users.
37	Returns the number of UNIX users; on Windows NT systems returns same value as 35.
38	Returns the pathname of the temporary directory.
42	Returns an empty string. On Windows NT systems returns the current value of the telnet client's IP address, or an empty string if the process evaluating the SYSTEM function is not the main UniVerse telnet process.
43	Returns 1 if db suspension is on, returns 0 if it is not.
50	Returns the field number of the last READNEXT statement when reading an exploded select list.
60	Returns the current value of the UniVerse configurable parameter TXMODE. The value can be either 1 or 0.
61	Returns the status of the transaction log daemon. 1 indicates the daemon is active; 0 indicates it is inactive.
91	Returns 0; on Windows NT, returns 1.
99	Returns the system time in the number of seconds since midnight Greenwich Mean Time (GMT), January 1, 1970.
100	Returns 1 if NLS is enabled, otherwise returns 0.

SYSTEM Function Values (Continued)

Value	Action
101	Returns the value of the NLSLCMODE parameter, otherwise returns 0.
102	<i>Reserved for future NLS extensions.</i>
103	Returns the terminal map name assigned to the current terminal print channel, otherwise returns 0.
104	Returns the auxiliary printer map name assigned to the current terminal print channel, otherwise returns 0.
105	Returns a dynamic array, with field marks separating the elements, containing the current values of the <i>uvconfig</i> file parameters for NLS maps, otherwise returns 0. See the UVNLS.H include file for a list of tokens that define the field order.
106	Returns the current map name used for sequential I/O. Token is NLS\$SEQMAP unless overridden by a SET.SEQ.MAP command.
107	Returns the current map name for GCI string arguments unless overridden by a SET.GCI.MAP command.
1001	Returns the UniVerse flavor: 1 for IDEAL, 2 for PICK, 4 for INFORMATION, 8 for REALITY, 16 for IN2, and 64 for PIOPEN.
1017	Returns the user's supplementary UNIX groups in a dynamic array.
1021	Returns the GCI error number.
1200, <i>hostname</i>	Returns the UV/Net link number associated with <i>hostname</i> . If there is an internal error adding <i>hostname</i> , 0 returns. <i>hostname</i> is an expression that contains the host name from a file opened through UV/Net. It refers to the host name portion of the file's pathname. For example, in the pathname ORION!/u1/filename, <i>hostname</i> is ORION.
1201, <i>hostname</i>	Returns the RPC connection number associated with <i>hostname</i> . The UV/Net REMOTE.B interface program uses this number. If there is an internal error adding <i>hostname</i> , or if RPC has not yet opened, 0 returns. If the RPC connection was opened but is now closed, -1 returns.
1202, <i>hostname</i>	Returns the timeout associated with <i>hostname</i> . If there is no timeout associated with <i>hostname</i> , 0 returns.
1203	Returns the last RPC connection error number. This number is in the range 81000 through 81999. 81015 indicates that a timeout occurred. These error numbers correspond to error messages in the SYS.MESSAGE file.

SYSTEM Function Values (Continued)

Examples

The first example returns the number of lines left to print on a page, with the maximum defined by the TERM command. The second example returns the current page number.

Source Lines	Program Output
Q=4 PRINT 'SYSTEM(Q)',SYSTEM(Q)	SYSTEM(Q) 20
PRINT 'X=',SYSTEM(5)	X= 0

SYSTEM Function Examples

The next example sets a 30-second timeout for the UV/Net connection to the system ORION:

```
TIMEOUT SYSTEM(1200, "ORION"), 30
```

TABSTOP statement

Syntax

TABSTOP *expression*

Description

Use the TABSTOP statement to set the current tabstop width for [PRINT statement](#). The initial tabstop setting is 10.

If *expression* evaluates to the null value, the TABSTOP statement fails and the program terminates with a run-time error message.

Example

```
1  A="FIRST"  
   B="LAST"  
   PRINT A,B  
   TABSTOP 15  
   PRINT A,B
```

This is the program output:

```
FIRST  LAST  
FIRST      LAST
```

TAN function

Syntax

TAN (*expression*)

Description

Use the TAN function to return the trigonometric tangent of *expression*. *expression* represents an angle expressed in degrees.

Trying to take the tangent of a right angle results in a warning message, and a return value of 0. Numbers greater than 1E17 produce a warning message, and 0 is returned. If *expression* evaluates to the null value, null is returned.

Example

```
PRINT TAN(45)
```

This is the program output:

```
1
```

TANH function

Syntax

TANH (*expression*)

Description

Use the TANH function to return the hyperbolic tangent of *expression*. *expression* must be numeric and represents the angle expressed in degrees. If *expression* evaluates to the null value, null is returned.

Example

```
PRINT TANH(45)
```

This is the program output:

```
1
```

TERMINFO function

Syntax

TERMINFO (*argument*)

Description

Use the TERMINFO function to access the device-independent terminal handler string defined for the current terminal type. The TERMINFO function returns a dynamic array containing the terminal characteristics for the terminal type set by TERM or SET.TERM.TYPE.

argument can be 0 or 1, depending on whether the terminal characteristics are returned as stored, or converted to printable form. If *argument* is 0, the function returns the terminal characteristics in the form usable by BASIC applications for device-independent terminal handling with the [TPARM function](#) and the [TPRINT statement](#). If *argument* is 1, the function returns characteristics in *terminfo* source format. Boolean values are returned as Y = true and N = false. The *terminfo* files contain many unprintable control characters that may adversely affect your terminal.

If *argument* evaluates to the null value, the TERMINFO function fails and the program terminates with a run-time error message.

The easiest way to access the *terminfo* characteristics is by including the BASIC file UNIVERSE.INCLUDE TERMINFO in your program. The syntax is:

```
$INCLUDE UNIVERSE.INCLUDE TERMINFO
```

The file contains lines that equate each dynamic array element returned by TERMINFO with a name, so that each element can be easily accessed in your program. Once this file has been included in your program, you can use the defined names to access terminal characteristics. The following table lists the contents of this file:

terminfo\$ = terminfo(0)	
EQU TERMINAL.NAME	TO terminfo\$<1>
EQU COLUMNS	TO terminfo\$<2>
EQU LINES	TO terminfo\$<3>
EQU CARRIAGE.RETURN	TO terminfo\$<4>
EQU LINE.FEED	TO terminfo\$<5>
EQU NEWLINE	TO terminfo\$<6>
EQU BACKSPACE	TO terminfo\$<7>
EQU BELL	TO terminfo\$<8>
EQU SCREEN.FLASH	TO terminfo\$<9>
EQU PADDING.CHARACTER	TO terminfo\$<10>
EQU PAD.BAUD.RATE	TO terminfo\$<11>
EQU HARD.COPY	TO terminfo\$<12>
EQU OVERSTRIKES	TO terminfo\$<13>
EQU ERASES.OVERSTRIKE	TO terminfo\$<14>
EQU AUTOMATIC.RIGHT.MARGIN	TO terminfo\$<15>
EQU RIGHT.MARGIN.EATS.NEWLINE	TO terminfo\$<16>
EQU AUTOMATIC.LEFT.MARGIN	TO terminfo\$<17>
EQU UNABLE.TO.PRINT.TILDE	TO terminfo\$<18>
EQU ERASE.SCREEN	TO terminfo\$<19>
EQU ERASE.TO.END.OF.SCREEN	TO terminfo\$<20>

TERMINFO EQUATES

EQU ERASE.TO.BEGINNING.OF.SCREEN	TO terminfo\$<21>
EQU ERASE.LINE	TO terminfo\$<22>
EQU ERASE.TO.END.OF.LINE	TO terminfo\$<23>
EQU ERASE.TO.BEGINNING.OF.LINE	TO terminfo\$<24>
EQU ERASE.CHARACTERS	TO terminfo\$<25>
EQU MOVE.CURSOR.TO.ADDRESS	TO terminfo\$<26>
EQU MOVE.CURSOR.TO.COLUMN	TO terminfo\$<27>
EQU MOVE.CURSOR.TO.ROW	TO terminfo\$<28>
EQU MOVE.CURSOR.RIGHT	TO terminfo\$<29>
EQU MOVE.CURSOR.LEFT	TO terminfo\$<30>
EQU MOVE.CURSOR.DOWN	TO terminfo\$<31>
EQU MOVE.CURSOR.UP	TO terminfo\$<32>
EQU MOVE.CURSOR.RIGHT.PARM	TO terminfo\$<33>
EQU MOVE.CURSOR.LEFT.PARM	TO terminfo\$<34>
EQU MOVE.CURSOR.DOWN.PARM	TO terminfo\$<35>
EQU MOVE.CURSOR.UP.PARM	TO terminfo\$<36>
EQU MOVE.CURSOR.TO.HOME	TO terminfo\$<37>
EQU MOVE.CURSOR.TO.LAST.LINE	TO terminfo\$<38>
EQU CURSOR.SAVE	TO terminfo\$<39>
EQU CURSOR.RESTORE	TO terminfo\$<40>
EQU INSERT.CHARACTER	TO terminfo\$<41>
EQU INSERT.CHARACTER.PARM	TO terminfo\$<42>
EQU INSERT.MODE.BEGIN	TO terminfo\$<43>
EQU INSERT.MODE.END	TO terminfo\$<44>
EQU INSERT.PAD	TO terminfo\$<45>

TERMINFO EQUATEs (Continued)

EQU MOVE.INSERT.MODE	TO terminfo\$<46>
EQU INSERT.NULL.SPECIAL	TO terminfo\$<47>
EQU DELETE.CHARACTER	TO terminfo\$<48>
EQU DELETE.CHARACTER.PARM	TO terminfo\$<49>
EQU INSERT.LINE	TO terminfo\$<50>
EQU INSERT.LINE.PARM	TO terminfo\$<51>
EQU DELETE.LINE	TO terminfo\$<52>
EQU DELETE.LINE.PARM	TO terminfo\$<53>
EQU SCROLL.UP	TO terminfo\$<54>
EQU SCROLL.UP.PARM	TO terminfo\$<55>
EQU SCROLL.DOWN	TO terminfo\$<56>
EQU SCROLL.DOWN.PARM	TO terminfo\$<57>
EQU CHANGE.SCROLL.REGION	TO terminfo\$<58>
EQU SCROLL.MODE.END	TO terminfo\$<59>
EQU SCROLL.MODE.BEGIN	TO terminfo\$<60>
EQU VIDEO.NORMAL	TO terminfo\$<61>
EQU VIDEO.REVERSE	TO terminfo\$<62>
EQU VIDEO.BLINK	TO terminfo\$<63>
EQU VIDEO.UNDERLINE	TO terminfo\$<64>
EQU VIDEO.DIM	TO terminfo\$<65>
EQU VIDEO.BOLD	TO terminfo\$<66>
EQU VIDEO.BLANK	TO terminfo\$<67>
EQU VIDEO.STANDOUT	TO terminfo\$<68>
EQU VIDEO.SPACES	TO terminfo\$<69>
EQU MOVE.VIDEO.MODE	TO terminfo\$<70>

TERMINFO EQUATEs (Continued)

EQU TAB	TO terminfo\$<71>
EQU BACK.TAB	TO terminfo\$<72>
EQU TAB.STOP.SET	TO terminfo\$<73>
EQU TAB.STOP.CLEAR	TO terminfo\$<74>
EQU CLEAR.ALL.TAB.STOPS	TO terminfo\$<75>
EQU TAB.STOP.INITIAL	TO terminfo\$<76>
EQU WRITE.PROTECT.BEGIN	TO terminfo\$<77>
EQU WRITE.PROTECT.END	TO terminfo\$<78>
EQU SCREEN.PROTECT.BEGIN	TO terminfo\$<79>
EQU SCREEN.PROTECT.END	TO terminfo\$<80>
EQU WRITE.PROTECT.COLUMN	TO terminfo\$<81>
EQU PROTECT.VIDEO.NORMAL	TO terminfo\$<82>
EQU PROTECT.VIDEO.REVERSE	TO terminfo\$<83>
EQU PROTECT.VIDEO.BLINK	TO terminfo\$<84>
EQU PROTECT.VIDEO.UNDERLINE	TO terminfo\$<85>
EQU PROTECT.VIDEO.DIM	TO terminfo\$<86>
EQU PROTECT.VIDEO.BOLD	TO terminfo\$<87>
EQU PROTECT.VIDEO.BLANK	TO terminfo\$<88>
EQU PROTECT.VIDEO.STANDOUT	TO terminfo\$<89>
EQU BLOCK.MODE.BEGIN	TO terminfo\$<90>
EQU BLOCK.MODE.END	TO terminfo\$<91>
EQU SEND.LINE.ALL	TO terminfo\$<92>
EQU SEND.LINE.UNPROTECTED	TO terminfo\$<93>
EQU SEND.PAGE.ALL	TO terminfo\$<94>
EQU SEND.PAGE.UNPROTECTED	TO terminfo\$<95>

TERMINFO EQUATEs (Continued)

EQU SEND.MESSAGE.ALL	TO terminfo\$<96>
EQU SEND.MESSAGE.UNPROTECTED	TO terminfo\$<97>
EQU TERMINATE.FIELD	TO terminfo\$<98>
EQU TERMINATE.LINE	TO terminfo\$<99>
EQU TERMINATE.PAGE	TO terminfo\$<100>
EQU STORE.START.OF.MESSAGE	TO terminfo\$<101>
EQU STORE.END.OF.MESSAGE	TO terminfo\$<102>
EQU LINEDRAW.BEGIN	TO terminfo\$<103>
EQU LINEDRAW.END	TO terminfo\$<104>
EQU MOVE.LINEDRAW.MODE	TO terminfo\$<105>
EQU LINEDRAW.CHARACTER	TO terminfo\$<106>
EQU LINEDRAW.UPPER.LEFT.CORNER	TO terminfo\$<107>
EQU LINEDRAW.UPPER.RIGHT.CORNER	TO terminfo\$<108>
EQU LINEDRAW.LOWER.LEFT.CORNER	TO terminfo\$<109>
EQU LINEDRAW.LOWER.RIGHT.CORNER	TO terminfo\$<110>
EQU LINEDRAW.LEFT.VERTICAL	TO terminfo\$<111>
EQU LINEDRAW.CENTER.VERTICAL	TO terminfo\$<112>
EQU LINEDRAW.RIGHT.VERTICAL	TO terminfo\$<113>
EQU LINEDRAW.UPPER.HORIZONTAL	TO terminfo\$<114>
EQU LINEDRAW.CENTER.HORIZONTAL	TO terminfo\$<115>
EQU LINEDRAW.LOWER.HORIZONTAL	TO terminfo\$<116>
EQU LINEDRAW.UPPER.TEE	TO terminfo\$<117>
EQU LINEDRAW.LOWER.TEE	TO terminfo\$<118>
EQU LINEDRAW.LEFT.TEE	TO terminfo\$<119>
EQU LINEDRAW.RIGHT.TEE	TO terminfo\$<120>

TERMINFO EQUATEs (Continued)

EQU LINEDRAW.CROSS	TO terminfo\$<121>
EQU CURSOR.NORMAL	TO terminfo\$<122>
EQU CURSOR.VISIBLE	TO terminfo\$<123>
EQU CURSOR.INVISIBLE	TO terminfo\$<124>
EQU SCREEN.VIDEO.ON	TO terminfo\$<125>
EQU SCREEN.VIDEO.OFF	TO terminfo\$<126>
EQU KEYCLICK.ON	TO terminfo\$<127>
EQU KEYCLICK.OFF	TO terminfo\$<128>
EQU KEYBOARD.LOCK.ON	TO terminfo\$<129>
EQU KEYBOARD.LOCK.OFF	TO terminfo\$<130>
EQU MONITOR.MODE.ON	TO terminfo\$<131>
EQU MONITOR.MODE.OFF	TO terminfo\$<132>
EQU PRINT.SCREEN	TO terminfo\$<133>
EQU PRINT.MODE.BEGIN	TO terminfo\$<134>
EQU PRINT.MODE.END	TO terminfo\$<135>
EQU HAS.STATUS.LINE	TO terminfo\$<136>
EQU STATUS.LINE.WIDTH	TO terminfo\$<137>
EQU STATUS.LINE.BEGIN	TO terminfo\$<138>
EQU STATUS.LINE.END	TO terminfo\$<139>
EQU STATUS.LINE.DISABLE	TO terminfo\$<140>
EQU HAS.FUNCTION.LINE	TO terminfo\$<141>
EQU FUNCTION.LINE.BEGIN	TO terminfo\$<142>
EQU FUNCTION.LINE.END	TO terminfo\$<143>
EQU KEY.BACKSPACE	TO terminfo\$<144>
EQU KEY.MOVE.CURSOR.RIGHT	TO terminfo\$<145>

TERMINFO EQUATEs (Continued)

EQU KEY.MOVE.CURSOR.LEFT	TO terminfo\$<146>
EQU KEY.MOVE.CURSOR.DOWN	TO terminfo\$<147>
EQU KEY.MOVE.CURSOR.UP	TO terminfo\$<148>
EQU KEY.MOVE.CURSOR.TO.HOME	TO terminfo\$<149>
EQU KEY.MOVE.CURSOR.TO.LAST.LINE	TO terminfo\$<150>
EQU KEY.INSERT.CHARACTER	TO terminfo\$<151>
EQU KEY.INSERT.MODE.ON	TO terminfo\$<152>
EQU KEY.INSERT.MODE.END	TO terminfo\$<153>
EQU KEY.INSERT.MODE.TOGGLE	TO terminfo\$<154>
EQU KEY.DELETE.CHARACTER	TO terminfo\$<155>
EQU KEY.INSERT.LINE	TO terminfo\$<156>
EQU KEY.DELETE.LINE	TO terminfo\$<157>
EQU KEY.ERASE.SCREEN	TO terminfo\$<158>
EQU KEY.ERASE.END.OF.LINE	TO terminfo\$<159>
EQU KEY.ERASE.END.OF.SCREEN	TO terminfo\$<160>
EQU KEY.BACK.TAB	TO terminfo\$<161>
EQU KEY.TAB.STOP.SET	TO terminfo\$<162>
EQU KEY.TAB.STOP.CLEAR	TO terminfo\$<163>
EQU KEY.TAB.STOP.CLEAR.ALL	TO terminfo\$<164>
EQU KEY.NEXT.PAGE	TO terminfo\$<165>
EQU KEY.PREVIOUS.PAGE	TO terminfo\$<166>
EQU KEY.SCROLL.UP	TO terminfo\$<167>
EQU KEY.SCROLL.DOWN	TO terminfo\$<168>
EQU KEY.SEND.DATA	TO terminfo\$<169>
EQU KEY.PRINT	TO terminfo\$<170>

TERMINFO EQUATEs (Continued)

EQU KEY.FUNCTION.0	TO terminfo\$<171>
EQU KEY.FUNCTION.1	TO terminfo\$<172>
EQU KEY.FUNCTION.2	TO terminfo\$<173>
EQU KEY.FUNCTION.3	TO terminfo\$<174>
EQU KEY.FUNCTION.4	TO terminfo\$<175>
EQU KEY.FUNCTION.5	TO terminfo\$<176>
EQU KEY.FUNCTION.6	TO terminfo\$<177>
EQU KEY.FUNCTION.7	TO terminfo\$<178>
EQU KEY.FUNCTION.8	TO terminfo\$<179>
EQU KEY.FUNCTION.9	TO terminfo\$<180>
EQU KEY.FUNCTION.10	TO terminfo\$<181>
EQU KEY.FUNCTION.11	TO terminfo\$<182>
EQU KEY.FUNCTION.12	TO terminfo\$<183>
EQU KEY.FUNCTION.13	TO terminfo\$<184>
EQU KEY.FUNCTION.14	TO terminfo\$<185>
EQU KEY.FUNCTION.15	TO terminfo\$<186>
EQU KEY.FUNCTION.16	TO terminfo\$<187>
EQU LABEL.KEY.FUNCTION.0	TO terminfo\$<188>
EQU LABEL.KEY.FUNCTION.1	TO terminfo\$<189>
EQU LABEL.KEY.FUNCTION.2	TO terminfo\$<190>
EQU LABEL.KEY.FUNCTION.3	TO terminfo\$<191>
EQU LABEL.KEY.FUNCTION.4	TO terminfo\$<192>
EQU LABEL.KEY.FUNCTION.5	TO terminfo\$<193>
EQU LABEL.KEY.FUNCTION.6	TO terminfo\$<194>
EQU LABEL.KEY.FUNCTION.7	TO terminfo\$<195>

TERMINFO EQUATEs (Continued)

EQU LABEL.KEY.FUNCTION.8	TO terminfo\$<196>
EQU LABEL.KEY.FUNCTION.9	TO terminfo\$<197>
EQU LABEL.KEY.FUNCTION.10	TO terminfo\$<198>
EQU LABEL.KEY.FUNCTION.11	TO terminfo\$<199>
EQU LABEL.KEY.FUNCTION.12	TO terminfo\$<200>
EQU LABEL.KEY.FUNCTION.13	TO terminfo\$<201>
EQU LABEL.KEY.FUNCTION.14	TO terminfo\$<202>
EQU LABEL.KEY.FUNCTION.15	TO terminfo\$<203>
EQU LABEL.KEY.FUNCTION.16	TO terminfo\$<204>
EQU KEYEDIT.FUNCTION	TO terminfo\$<205>
EQU KEYEDIT.ESCAPE	TO terminfo\$<206>
EQU KEYEDIT.EXIT	TO terminfo\$<207>
EQU KEYEDIT.BACKSPACE	TO terminfo\$<208>
EQU KEYEDIT.MOVE.BACKWARD	TO terminfo\$<209>
EQU KEYEDIT.MOVE.FORWARD	TO terminfo\$<210>
EQU KEYEDIT.INSERT.CHARACTER	TO terminfo\$<211>
EQU KEYEDIT.INSERT.MODE.BEGIN	TO terminfo\$<212>
EQU KEYEDIT.INSERT.MODE.END	TO terminfo\$<213>
EQU KEYEDIT.INSERT.MODE.TOGGLE	TO terminfo\$<214>
EQU KEYEDIT.DELETE.CHARACTER	TO terminfo\$<215>
EQU KEYEDIT.ERASE.END.OF.FIELD	TO terminfo\$<216>
EQU KEYEDIT.ERASE.FIELD	TO terminfo\$<217>
EQU AT.NEGATIVE.1	TO terminfo\$<218>
EQU AT.NEGATIVE.2	TO terminfo\$<219>
EQU AT.NEGATIVE.3	TO terminfo\$<220>

TERMINFO EQUATEs (Continued)

EQU AT.NEGATIVE.4	TO terminfo\$<221>
EQU AT.NEGATIVE.5	TO terminfo\$<222>
EQU AT.NEGATIVE.6	TO terminfo\$<223>
EQU AT.NEGATIVE.7	TO terminfo\$<224>
EQU AT.NEGATIVE.8	TO terminfo\$<225>
EQU AT.NEGATIVE.9	TO terminfo\$<226>
EQU AT.NEGATIVE.10	TO terminfo\$<227>
EQU AT.NEGATIVE.11	TO terminfo\$<228>
EQU AT.NEGATIVE.12	TO terminfo\$<229>
EQU AT.NEGATIVE.13	TO terminfo\$<230>
EQU AT.NEGATIVE.14	TO terminfo\$<231>
EQU AT.NEGATIVE.15	TO terminfo\$<232>
EQU AT.NEGATIVE.16	TO terminfo\$<233>
EQU AT.NEGATIVE.17	TO terminfo\$<234>
EQU AT.NEGATIVE.18	TO terminfo\$<235>
EQU AT.NEGATIVE.19	TO terminfo\$<236>
EQU AT.NEGATIVE.20	TO terminfo\$<237>
EQU AT.NEGATIVE.21	TO terminfo\$<238>
EQU AT.NEGATIVE.22	TO terminfo\$<239>
EQU AT.NEGATIVE.23	TO terminfo\$<240>
EQU AT.NEGATIVE.24	TO terminfo\$<241>
EQU AT.NEGATIVE.25	TO terminfo\$<242>
EQU AT.NEGATIVE.26	TO terminfo\$<243>
EQU AT.NEGATIVE.27	TO terminfo\$<244>
EQU AT.NEGATIVE.28	TO terminfo\$<245>

TERMINFO EQUATEs (Continued)

EQU AT.NEGATIVE.29	TO terminfo\$<246>
EQU AT.NEGATIVE.30	TO terminfo\$<247>
EQU AT.NEGATIVE.31	TO terminfo\$<248>
EQU AT.NEGATIVE.32	TO terminfo\$<249>
EQU AT.NEGATIVE.33	TO terminfo\$<250>
EQU AT.NEGATIVE.34	TO terminfo\$<251>
EQU AT.NEGATIVE.35	TO terminfo\$<252>
EQU AT.NEGATIVE.36	TO terminfo\$<253>
EQU AT.NEGATIVE.37	TO terminfo\$<254>
EQU AT.NEGATIVE.38	TO terminfo\$<255>
EQU AT.NEGATIVE.39	TO terminfo\$<256>
EQU AT.NEGATIVE.40	TO terminfo\$<257>
EQU AT.NEGATIVE.41	TO terminfo\$<258>
EQU AT.NEGATIVE.42	TO terminfo\$<259>
EQU AT.NEGATIVE.43	TO terminfo\$<260>
EQU AT.NEGATIVE.44	TO terminfo\$<261>
EQU AT.NEGATIVE.45	TO terminfo\$<262>
EQU AT.NEGATIVE.46	TO terminfo\$<263>
EQU AT.NEGATIVE.47	TO terminfo\$<264>
EQU AT.NEGATIVE.48	TO terminfo\$<265>
EQU AT.NEGATIVE.49	TO terminfo\$<266>
EQU AT.NEGATIVE.50	TO terminfo\$<267>
EQU AT.NEGATIVE.51	TO terminfo\$<268>
EQU AT.NEGATIVE.52	TO terminfo\$<269>
EQU AT.NEGATIVE.53	TO terminfo\$<270>

TERMINFO EQUATEs (Continued)

EQU AT.NEGATIVE.54	TO terminfo\$<271>
EQU AT.NEGATIVE.55	TO terminfo\$<272>
EQU AT.NEGATIVE.56	TO terminfo\$<273>
EQU AT.NEGATIVE.57	TO terminfo\$<274>
EQU AT.NEGATIVE.58	TO terminfo\$<275>
EQU AT.NEGATIVE.59	TO terminfo\$<276>
EQU AT.NEGATIVE.60	TO terminfo\$<277>
EQU AT.NEGATIVE.61	TO terminfo\$<278>
EQU AT.NEGATIVE.62	TO terminfo\$<279>
EQU AT.NEGATIVE.63	TO terminfo\$<280>
EQU AT.NEGATIVE.64	TO terminfo\$<281>
EQU AT.NEGATIVE.65	TO terminfo\$<282>
EQU AT.NEGATIVE.66	TO terminfo\$<283>
EQUAT.NEGATIVE.67	TO terminfo\$<284>
EQUAT.NEGATIVE.68	TO terminfo\$<285>
EQU AT.NEGATIVE.69	TO terminfo\$<286>
EQU AT.NEGATIVE.70	TO terminfo\$<287>
EQU AT.NEGATIVE.71	TO terminfo\$<288>
EQU AT.NEGATIVE.72	TO terminfo\$<289>
EQU AT.NEGATIVE.73	TO terminfo\$<290>
EQU AT.NEGATIVE.74	TO terminfo\$<291>
EQU AT.NEGATIVE.75	TO terminfo\$<292>
EQU AT.NEGATIVE.76	TO terminfo\$<293>
EQU AT.NEGATIVE.77	TO terminfo\$<294>
EQUAT.NEGATIVE.78	TO terminfo\$<295>

TERMINFO EQUATEs (Continued)

EQU AT.NEGATIVE.79	TO terminfo\$<296>
EQU AT.NEGATIVE.80	TO terminfo\$<297>
EQU AT.NEGATIVE.81	TO terminfo\$<298>
EQU AT.NEGATIVE.82	TO terminfo\$<299>
EQU AT.NEGATIVE.83	TO terminfo\$<300>
EQU AT.NEGATIVE.84	TO terminfo\$<301>
EQU AT.NEGATIVE.85	TO terminfo\$<302>
EQU AT.NEGATIVE.86	TO terminfo\$<303>
EQU AT.NEGATIVE.87	TO terminfo\$<304>
EQU AT.NEGATIVE.88	TO terminfo\$<305>
EQU AT.NEGATIVE.89	TO terminfo\$<306>
EQU AT.NEGATIVE.90	TO terminfo\$<307>
EQU AT.NEGATIVE.91	TO terminfo\$<308>
EQU AT.NEGATIVE.92	TO terminfo\$<309>
EQU AT.NEGATIVE.93	TO terminfo\$<310>
EQU AT.NEGATIVE.94	TO terminfo\$<311>
EQU AT.NEGATIVE.95	TO terminfo\$<312>
EQU AT.NEGATIVE.96	TO terminfo\$<313>
EQU AT.NEGATIVE.97	TO terminfo\$<314>
EQU AT.NEGATIVE.98	TO terminfo\$<315>
EQU AT.NEGATIVE.99	TO terminfo\$<316>
EQU AT.NEGATIVE.100	TO terminfo\$<317>
EQU AT.NEGATIVE.101	TO terminfo\$<318>
EQU AT.NEGATIVE.102	TO terminfo\$<319>
EQU AT.NEGATIVE.103	TO terminfo\$<320>

TERMINFO EQUATEs (Continued)

EQU AT.NEGATIVE.104	TO terminfo\$<321>
EQU AT.NEGATIVE.105	TO terminfo\$<322>
EQU AT.NEGATIVE.106	TO terminfo\$<323>
EQU AT.NEGATIVE.107	TO terminfo\$<324>
EQU AT.NEGATIVE.108	TO terminfo\$<325>
EQU AT.NEGATIVE.109	TO terminfo\$<326>
EQU AT.NEGATIVE.110	TO terminfo\$<327>
EQU AT.NEGATIVE.111	TO terminfo\$<328>
EQU AT.NEGATIVE.112	TO terminfo\$<329>
EQU AT.NEGATIVE.113	TO terminfo\$<330>
EQU AT.NEGATIVE.114	TO terminfo\$<331>
EQU AT.NEGATIVE.115	TO terminfo\$<332>
EQU AT.NEGATIVE.116	TO terminfo\$<333>
EQU AT.NEGATIVE.117	TO terminfo\$<334>
EQU AT.NEGATIVE.118	TO terminfo\$<335>
EQU AT.NEGATIVE.119	TO terminfo\$<336>
EQU AT.NEGATIVE.120	TO terminfo\$<337>
EQU AT.NEGATIVE.121	TO terminfo\$<338>
EQU AT.NEGATIVE.122	TO terminfo\$<339>
EQU AT.NEGATIVE.123	TO terminfo\$<340>
EQU AT.NEGATIVE.124	TO terminfo\$<341>
EQU AT.NEGATIVE.125	TO terminfo\$<342>
EQU AT.NEGATIVE.126	TO terminfo\$<343>
EQU AT.NEGATIVE.127	TO terminfo\$<344>
EQU AT.NEGATIVE.128	TO terminfo\$<345>

TERMINFO EQUATEs (Continued)

EQU DBLE.LDRAW.UP.LEFT.CORNER	TO terminfo\$<379>
EQU DBLE.LDRAW.UP.RIGHT.CORNER	TO terminfo\$<380>
EQU DBLE.LDRAW.LO.LEFT.CORNER	TO terminfo\$<381>
EQU DBLE.LDRAW.LO.RIGHT.CORNER	TO terminfo\$<382>
EQU DBLE.LDRAW.HORIZ	TO terminfo\$<383>
EQU DBLE.LDRAW.VERT	TO terminfo\$<384>
EQU DBLE.LDRAW.UP.TEE	TO terminfo\$<385>
EQU DBLE.LDRAW.LO.TEE	TO terminfo\$<386>
EQU DBLE.LDRAW.LEFT.TEE	TO terminfo\$<387>
EQU DBLE.LDRAW.RIGHT.TEE	TO terminfo\$<388>
EQU DBLE.LDRAW.CROSS	TO terminfo\$<389>
EQU LDRAW.LEFT.TEE.DBLE.HORIZ	TO terminfo\$<390>
EQU LDRAW.LEFT.TEE.DBLE.VERT	TO terminfo\$<391>
EQU LDRAW.RIGHT.TEE.DBLE.HORIZ	TO terminfo\$<392>
EQU LDRAW.RIGHT.TEE.DBLE.VERT	TO terminfo\$<393>
EQU LDRAW.LOWER.TEE.DBLE.HORIZ	TO terminfo\$<394>
EQU LDRAW.LOWER.TEE.DBLE.VERT	TO terminfo\$<395>
EQU LDRAW.UP.TEE.DBLE.HORIZ	TO terminfo\$<396>
EQU LDRAW.UP.TEE.DBLE.VERT	TO terminfo\$<397>
EQU LDRAW.UP.LEFT.CORNER.DBLE.HORIZ	TO terminfo\$<398>
EQU LDRAW.UP.LEFT.CORNER.DBLE.VERT	TO terminfo\$<399>
EQU LDRAW.UP.RIGHT.CORNER.DBLE.HORIZ	TO terminfo\$<400>
EQU LDRAW.UP.RIGHT.CORNER.DBLE.VERT	TO terminfo\$<401>
EQU LDRAW.LO.LEFT.CORNER.DBLE.HORIZ	TO terminfo\$<402>
EQU LDRAW.LO.LEFT.CORNER.DBLE.VERT	TO terminfo\$<403>

TERMINFO EQUATEs (Continued)

EQU LDRAW.LO.RIGHT.CORNER.DBLE.HORIZ	TO terminfo\$<404>
EQU LDRAW.LO.RIGHT.CORNER.DBLE.VERT	TO terminfo\$<405>
EQU LDRAW.CROSS.DBLE.HORIZ	TO terminfo\$<406>
EQU LDRAW.CROSS.DBLE.VERT	TO terminfo\$<407>
EQU NO.ESC.CTLC	TO terminfo\$<408>
EQU CEOL.STANDOUT.GLITCH	TO terminfo\$<409>
EQU GENERIC.TYPE	TO terminfo\$<410>
EQU HAS.META.KEY	TO terminfo\$<411>
EQU MEMORY.ABOVE	TO terminfo\$<412>
EQU MEMORY.BELOW	TO terminfo\$<413>
EQU STATUS.LINE.ESC.OK	TO terminfo\$<414>
EQU DEST.TABS.MAGIC.SMSO	TO terminfo\$<415>
EQU TRANSPARENT.UNDERLINE	TO terminfo\$<416>
EQU XON.XOFF	TO terminfo\$<417>
EQU NEEDS.XON.XOFF	TO terminfo\$<418>
EQU PRTR.SILENT	TO terminfo\$<419>
EQU HARD.CURSOR	TO terminfo\$<420>
EQU NON.REV.RMCUP	TO terminfo\$<421>
EQU NO.PAD.CHAR	TO terminfo\$<422>
EQU LINES.OF.MEMORY	TO terminfo\$<423>
EQU VIRTUAL.TERMINAL	TO terminfo\$<424>
EQU NUM.LABELS	TO terminfo\$<425>
EQU LABEL.HEIGHT	TO terminfo\$<426>
EQU LABEL.WIDTH	TO terminfo\$<427>
EQU LINE.ATTRIBUTE	TO terminfo\$<428>

TERMINFO EQUATEs (Continued)

EQU COMMAND.CHARACTER	TO terminfo\$<429>
EQU CURSOR.MEM.ADDRESS	TO terminfo\$<430>
EQU DOWN.HALF.LINE	TO terminfo\$<431>
EQU ENTER.CA.MODE	TO terminfo\$<432>
EQU ENTER.DELETE.MODE	TO terminfo\$<433>
EQU ENTER.PROTECTED.MODE	TO terminfo\$<434>
EQU EXIT.ATTRIBUTE.MODE	TO terminfo\$<435>
EQU EXIT.CA.MODE	TO terminfo\$<436>
EQU EXIT.DELETE.MODE	TO terminfo\$<437>
EQU EXIT.STANDOUT.MODE	TO terminfo\$<438>
EQU EXIT.UNDERLINE.MODE	TO terminfo\$<439>
EQU FORM.FEED	TO terminfo\$<440>
EQU INIT.1STRING	TO terminfo\$<441>
EQU INIT.2STRING	TO terminfo\$<442>
EQU INIT.3STRING	TO terminfo\$<443>
EQU INIT.FILE	TO terminfo\$<444>
EQU INS.PREFIX	TO terminfo\$<445>
EQU KEY.IC	TO terminfo\$<446>
EQU KEYPAD.LOCAL	TO terminfo\$<447>
EQU KEYPAD.XMIT	TO terminfo\$<448>
EQU META.OFF	TO terminfo\$<449>
EQU META.ON	TO terminfo\$<450>
EQU PKEY.KEY	TO terminfo\$<451>
EQU PKEY.LOCAL	TO terminfo\$<452>
EQU PKEY.XMIT	TO terminfo\$<453>

TERMINFO EQUATEs (Continued)

EQU REPEAT.CHAR	TO terminfo\$<454>
EQU RESET.1STRING	TO terminfo\$<455>
EQU RESET.2STRING	TO terminfo\$<456>
EQU RESET.3STRING	TO terminfo\$<457>
EQU RESET.FILE	TO terminfo\$<458>
EQU SET.ATTRIBUTES	TO terminfo\$<459>
EQU SET.WINDOW	TO terminfo\$<460>
EQU UNDERLINE.CHAR	TO terminfo\$<461>
EQU UP.HALF.LINE	TO terminfo\$<462>
EQU INIT.PROG	TO terminfo\$<463>
EQU KEY.A1	TO terminfo\$<464>
EQU KEY.A3	TO terminfo\$<465>
EQU KEY.B2	TO terminfo\$<466>
EQU KEY.C1	TO terminfo\$<467>
EQU KEY.C3	TO terminfo\$<468>
EQU PRTR.NON	TO terminfo\$<469>
EQU CHAR.PADDING	TO terminfo\$<470>
EQU LINEDRAW.CHARS	TO terminfo\$<471>
EQU PLAB.NORM	TO terminfo\$<472>
EQU ENTER.XON.MODE	TO terminfo\$<473>
EQU EXIT.XON.MODE	TO terminfo\$<474>
EQU ENTER.AM.MODE	TO terminfo\$<475>
EQU EXIT.AM.MODE	TO terminfo\$<476>
EQU XON.CHARACTER	TO terminfo\$<477>
EQU XOFF.CHARACTER	TO terminfo\$<478>

TERMINFO EQUATEs (Continued)

EQU ENABLE.LINEDRAW	TO terminfo\$<479>
EQU LABEL.ON	TO terminfo\$<480>
EQU LABEL.OFF	TO terminfo\$<481>
EQU KEY.BEG	TO terminfo\$<482>
EQU KEY.CANCEL	TO terminfo\$<483>
EQU KEY.CLOSE	TO terminfo\$<484>
EQU KEY.COMMAND	TO terminfo\$<485>
EQU KEY.COPY	TO terminfo\$<486>
EQU KEY.CREATE	TO terminfo\$<487>
EQU KEY.END	TO terminfo\$<488>
EQU KEY.ENTER	TO terminfo\$<489>
EQU KEY.EXIT	TO terminfo\$<490>
EQU KEY.FIND	TO terminfo\$<491>
EQU KEY.HELP	TO terminfo\$<492>
EQU KEY.MARK	TO terminfo\$<493>
EQU KEY.MESSAGE	TO terminfo\$<494>
EQU KEY.MOVE	TO terminfo\$<495>
EQU KEY.NEXT	TO terminfo\$<496>
EQU KEY.OPEN	TO terminfo\$<497>
EQU KEY.OPTIONS	TO terminfo\$<498>
EQU KEY.PREVIOUS	TO terminfo\$<499>
EQU KEY.REDO	TO terminfo\$<500>
EQU KEY.REFERENCE	TO terminfo\$<501>
EQU KEY.REFRESH	TO terminfo\$<502>
EQU KEY.REPLACE	TO terminfo\$<503>

TERMINFO EQUATEs (Continued)

EQU KEY.RESTART	TO terminfo\$<504>
EQU KEY.RESUME	TO terminfo\$<505>
EQU KEY.SAVE	TO terminfo\$<506>
EQU KEY.SUSPEND	TO terminfo\$<507>
EQU KEY.UNDO	TO terminfo\$<508>
EQU KEY.SBEG	TO terminfo\$<509>
EQU KEY.SCANCEL	TO terminfo\$<510>
EQU KEY.SCOMMAND	TO terminfo\$<511>
EQU KEY.SCOPY	TO terminfo\$<512>
EQU KEY.SCREATE	TO terminfo\$<513>
EQU KEY.SDC	TO terminfo\$<514>
EQU KEY.SDL	TO terminfo\$<515>
EQU KEY.SELECT	TO terminfo\$<516>
EQU KEY.SEND	TO terminfo\$<517>
EQU KEY.SEOL	TO terminfo\$<518>
EQU KEY.SEXIT	TO terminfo\$<519>
EQU KEY.SFIND	TO terminfo\$<520>
EQU KEY.SHELP	TO terminfo\$<521>
EQU KEY.SHOME	TO terminfo\$<522>
EQU KEY.SIC	TO terminfo\$<523>
EQU KEY.SLEFT	TO terminfo\$<524>
EQU KEY.SMESSAGE	TO terminfo\$<525>
EQU KEY.SMOVE	TO terminfo\$<526>
EQU KEY.SNEXT	TO terminfo\$<527>
EQU KEY.SOPTIONS	TO terminfo\$<528>

TERMINFO EQUATEs (Continued)

EQU KEY.SPREVIOUS	TO terminfo\$<529>
EQU KEY.SPRINT	TO terminfo\$<530>
EQU KEY.SREDO	TO terminfo\$<531>
EQU KEY.SREPLACE	TO terminfo\$<532>
EQU KEY.SRIGHT	TO terminfo\$<533>
EQU KEY.SRESUM	TO terminfo\$<534>
EQU KEY.SSAVE	TO terminfo\$<535>
EQU KEY.SSUSPEND	TO terminfo\$<536>
EQU KEY.SUNDO	TO terminfo\$<537>
EQU REQ.FOR.INPUT	TO terminfo\$<538>
EQU KEY.F17	TO terminfo\$<539>
EQU KEY.F18	TO terminfo\$<540>
EQU KEY.F19	TO terminfo\$<541>
EQU KEY.F20	TO terminfo\$<542>
EQU KEY.F21	TO terminfo\$<543>
EQU KEY.F22	TO terminfo\$<544>
EQU KEY.F23	TO terminfo\$<545>
EQU KEY.F24	TO terminfo\$<546>
EQU KEY.F25	TO terminfo\$<547>
EQU KEY.F26	TO terminfo\$<548>
EQU KEY.F27	TO terminfo\$<549>
EQU KEY.F28	TO terminfo\$<550>
EQU KEY.F29	TO terminfo\$<551>
EQU KEY.F30	TO terminfo\$<552>
EQU KEY.F31	TO terminfo\$<553>

TERMINFO EQUATEs (Continued)

EQU KEY.F32	TO terminfo\$<554>
EQU KEY.F33	TO terminfo\$<555>
EQU KEY.F34	TO terminfo\$<556>
EQU KEY.F35	TO terminfo\$<557>
EQU KEY.F36	TO terminfo\$<558>
EQU KEY.F37	TO terminfo\$<559>
EQU KEY.F38	TO terminfo\$<560>
EQU KEY.F39	TO terminfo\$<561>
EQU KEY.F40	TO terminfo\$<562>
EQU KEY.F41	TO terminfo\$<563>
EQU KEY.F42	TO terminfo\$<564>
EQU KEY.F43	TO terminfo\$<565>
EQU KEY.F44	TO terminfo\$<566>
EQU KEY.F45	TO terminfo\$<567>
EQU KEY.F46	TO terminfo\$<568>
EQU KEY.F47	TO terminfo\$<569>
EQU KEY.F48	TO terminfo\$<570>
EQU KEY.F49	TO terminfo\$<571>
EQU KEY.F50	TO terminfo\$<572>
EQU KEY.F51	TO terminfo\$<573>
EQU KEY.F52	TO terminfo\$<574>
EQU KEY.F53	TO terminfo\$<575>
EQU KEY.F54	TO terminfo\$<576>
EQU KEY.F55	TO terminfo\$<577>
EQU KEY.F56	TO terminfo\$<578>

TERMINFO EQUATEs (Continued)

EQU KEY.F57	TO terminfo\$<579>
EQU KEY.F58	TO terminfo\$<580>
EQU KEY.F59	TO terminfo\$<581>
EQU KEY.F60	TO terminfo\$<582>
EQU KEY.F61	TO terminfo\$<583>
EQU KEY.F62	TO terminfo\$<584>
EQU KEY.F63	TO terminfo\$<585>
EQU CLEAR.MARGINS	TO terminfo\$<586>
EQU SET.LEFT.MARGIN	TO terminfo\$<587>
EQU SET.RIGHT.MARGIN	TO terminfo\$<588>
EQU LABEL.KEY.FUNCTION.17	TO terminfo\$<589>
EQU LABEL.KEY.FUNCTION.18	TO terminfo\$<590>
EQU LABEL.KEY.FUNCTION.19	TO terminfo\$<591>
EQU LABEL.KEY.FUNCTION.20	TO terminfo\$<592>
EQU LABEL.KEY.FUNCTION.2	TO terminfo\$<593>
EQU LABEL.KEY.FUNCTION.22	TO terminfo\$<594>
EQU LABEL.KEY.FUNCTION.2	TO terminfo\$<595>
EQU LABEL.KEY.FUNCTION.24	TO terminfo\$<596>
EQU LABEL.KEY.FUNCTION.25	TO terminfo\$<597>
EQU LABEL.KEY.FUNCTION.26	TO terminfo\$<598>
EQU LABEL.KEY.FUNCTION.27	TO terminfo\$<599>
EQU LABEL.KEY.FUNCTION.28	TO terminfo\$<600>
EQU LABEL.KEY.FUNCTION.2	TO terminfo\$<601>
EQU LABEL.KEY.FUNCTION.30	TO terminfo\$<602>
EQU LABEL.KEY.FUNCTION.31	TO terminfo\$<603>

TERMINFO EQUATEs (Continued)

EQU LABEL.KEY.FUNCTION.32	TO terminfo\$<604>
EQU LABEL.KEY.FUNCTION.33	TO terminfo\$<605>
EQU LABEL.KEY.FUNCTION.34	TO terminfo\$<606>
EQU LABEL.KEY.FUNCTION.35	TO terminfo\$<607>
EQU LABEL.KEY.FUNCTION.36	TO terminfo\$<608>
EQU LABEL.KEY.FUNCTION.37	TO terminfo\$<609>
EQU LABEL.KEY.FUNCTION.38	TO terminfo\$<610>
EQU LABEL.KEY.FUNCTION.39	TO terminfo\$<611>
EQU LABEL.KEY.FUNCTION.40	TO terminfo\$<612>
EQU LABEL.KEY.FUNCTION.41	TO terminfo\$<613>
EQU LABEL.KEY.FUNCTION.42	TO terminfo\$<614>
EQU LABEL.KEY.FUNCTION.43	TO terminfo\$<615>
EQU LABEL.KEY.FUNCTION.44	TO terminfo\$<616>
EQU LABEL.KEY.FUNCTION.45	TO terminfo\$<617>
EQU LABEL.KEY.FUNCTION.46	TO terminfo\$<618>
EQU LABEL.KEY.FUNCTION.4	TO terminfo\$<619>
EQU LABEL.KEY.FUNCTION.48	TO terminfo\$<620>
EQU LABEL.KEY.FUNCTION.49	TO terminfo\$<621>
EQU LABEL.KEY.FUNCTION.50S	TO terminfo\$<622>
EQU LABEL.KEY.FUNCTION.51	TO terminfo\$<623>
EQU LABEL.KEY.FUNCTION.52	TO terminfo\$<624>
EQU LABEL.KEY.FUNCTION.53	TO terminfo\$<625>
EQU LABEL.KEY.FUNCTION.54	TO terminfo\$<626>
EQU LABEL.KEY.FUNCTION.55	TO terminfo\$<627>
EQU LABEL.KEY.FUNCTION.56	TO terminfo\$<628>

TERMINFO EQUATEs (Continued)

EQU LABEL.KEY.FUNCTION.57	TO terminfo\$<629>
EQU LABEL.KEY.FUNCTION.58	TO terminfo\$<630>
EQU LABEL.KEY.FUNCTION.59	TO terminfo\$<631>
EQU LABEL.KEY.FUNCTION.60	TO terminfo\$<632>
EQU LABEL.KEY.FUNCTION.61	TO terminfo\$<633>
EQU LABEL.KEY.FUNCTION.62	TO terminfo\$<634>
EQU LABEL.KEY.FUNCTION.63	TO terminfo\$<635>

TERMINFO EQUATEs (Continued)

Example

```
$INCLUDE UNIVERSE.INCLUDE TERMINFO
PRINT AT.NEGATIVE.1
PRINT "Your terminal type is":TAB:TERMINAL.NAME
```

The program output on the cleared screen is:

```
Your terminal type is icl6404|ICL 6404CG Color Video Display
```

TIME function

Syntax

TIME ()

Description

Use the TIME function to return a string value expressing the internal time of day. The internal time is the number of seconds that have passed since midnight to the nearest thousandth of a second (local time).

The parentheses must be used with the TIME function to distinguish it from a user-named variable called TIME. However, no arguments are required with the TIME function.

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The time is returned only to the nearest whole second.

If the TIME.MILLISECOND option of the [\\$OPTIONS statement](#) is set, the TIME function returns the system time in whole seconds.

Example

```
PRINT TIME()
```

This is the program output:

```
40663.842
```

TIMEDATE function

Syntax

TIMEDATE ()

Description

Use the TIMEDATE function to return the current system time and date in the following format:

hh:mm:ss dd mmm yyyy

Parameter	Description
<i>hh</i>	Hours (based on a 24-hour clock)
<i>mm</i>	Minutes
<i>ss</i>	Seconds
<i>dd</i>	Day
<i>mmm</i>	Month
<i>yyyy</i>	Year

TIMEDATE Parameters

No arguments are required with the TIMEDATE function.

If you want to increase the number of spaces between the time and the date, edit the line beginning with TMD0001 in the *msg.txt* file in the UV account directory. This line can contain up to four hash signs (#). Each # prints a space between the time and the date.

If NLS mode is enabled, the TIMEDATE function uses the convention defined in the TIMEDATE field in the NLS.LC.TIME file for combined time and date format. Otherwise, it returns the time and date. For more information about convention records in the Time category, see the UniVerse NLS Guide.

Examples

```
PRINT TIMEDATE()
```

This is the program output:

```
11:19:07 18 JUN 1996
```

If the TMD0001 message contains four #s, the program output is:

```
11:19:07      18 JUN 1996
```

TIMEOUT statement

Syntax

TIMEOUT {*file.variable* | *link.number*}, *time*

Description

Use the TIMEOUT statement to terminate a [READSEQ statement](#) or [READBLK statement](#) if no data is read in the specified time. You can also use the TIMEOUT statement to set a time limit for a UV/Net link. Use the TTYGET and TTYSET statements to set a timeout value for a file open on a serial communications port.

The TIMEOUT statement is not supported on Windows NT.

file.variable specifies a file opened for sequential access.

time is an expression that evaluates to the number of seconds the program should wait before terminating the READSEQ or READBLK statement or the UV/Net connections.

link.number is the UV/Net link. It is a positive number from 1 through 255 (or the number set in the NET_MAXCONNECT VALUE for UV/Net connections).

TIMEOUT causes subsequent READSEQ and READBLK statement to terminate and execute their ELSE statements if the number of seconds specified by *time* elapses while waiting for data. Use the [STATUS function](#) to determine if *time* has elapsed. In the event of a timeout, neither READBLK nor READSEQ returns any bytes from the buffer, and the entire I/O operation must be retried.

If either *file.variable* or *time* evaluates to the null value, the TIMEOUT statement fails and the program terminates with a run-time error message.

Examples

```
TIMEOUT SUN.MEMBER, 10
READBLK VAR1 FROM SUN.MEMBER, 15 THEN PRINT VAR1 ELSE
  IF STATUS() = 2 THEN
    PRINT "TIMEOUT OCCURRED"
  END ELSE
    PRINT "CANNOT OPEN FILE"
  END
GOTO EXIT.PROG
END
```

This is the program output:

```
TIMEOUT OCCURRED
```

The following example sets a 30-second timeout for the UV/Net connection to the system ORION:

```
TIMEOUT SYSTEM (1200, "ORION"), 30
OPEN "ORION!/u1/user/file" TO FU.ORIONFILE
READ X,Y FROM FU.ORIONFILE
ELSE
  IF SYSTEM (1203)= 81015
    THEN PRINT "TIMEOUT ON READ"
  END
ELSE
  PRINT "READ ERROR"
END
END
```

TPARM function

Syntax

TPARM (*terminfo.string*, [*arg1*], [*arg2*], [*arg3*], [*arg4*], [*arg5*], [*arg6*], [*arg7*], [*arg8*])

Description

Use the TPARM function to evaluate a parameterized terminfo string.

terminfo.string represents a string of characters to be compiled by the terminfo compiler, *tic*. These terminal descriptions define the sequences of characters to send to the terminal to perform special functions. *terminfo.string* evaluates to one of four types of capability: numeric, Boolean, string, or parameterized string. If *terminfo.string* or any of the eight arguments evaluates to the null value, the TPARM function fails and the program terminates with a run-time error message.

Numeric capabilities are limited to a length of five characters that must form a valid number. Only nonnegative numbers 0 through 32,767 are allowed. If a value for a particular capability does not apply, the field should be left blank.

Boolean capabilities are limited to a length of one character. The letter Y (in either uppercase or lowercase) indicates that the specified capability is present. Any value other than Y indicates that the specified capability is not present.

String capabilities are limited to a length of 44 characters. You can enter special characters as follows:

Character	Description
\E or \e	The ESC character (ASCII 27).
\n or \l	The LINEFEED character (ASCII 10).
\r	The RETURN character (ASCII 13).
\t	The TAB character (ASCII 9).

TPARM Special Characters

Character	Description
\b	The BACKSPACE character (ASCII 8).
\f	The formfeed character (ASCII 12).
\s	A space (ASCII 32).
^x	The representation for a control character (ASCII 0 through 31). The character can be either uppercase or lowercase. A list of some control character representations follows:

TPARM Special Characters (Continued)

Representation	Control Character
^A	^a
ASCII 1 (Ctrl-A)	ASCII 1 (Ctrl-A)
^@	ASCII 0
^[ASCII 27 (Esc)
^\	ASCII 28
^]	ASCII 29
^^	ASCII 30
^_	ASCII 31
^?	ASCII 127 (Del)

Character	Description
\nnn	Represents the ASCII character with a value of <i>nnn</i> in octal—for example \033 is the Esc character (ASCII 27).

Character	Description
\\	Represents the "\" character.
\\,	Represents the "," character.
\\^	Represents the "^" character.

Parameterized string capabilities, such as cursor addressing, use special encoding to include values in the appropriate format. The parameter mechanism is a stack with several commands to manipulate it:

Value	Description
%pn	Push parameter number <i>n</i> onto the stack. Parameters number 1 through 8 are allowed and are represented by <i>arg1</i> through <i>arg8</i> of the TPARM function.
%'c'	The ASCII value of character <i>c</i> is pushed onto the stack.
%[nnn]	Decimal number <i>nnn</i> is pushed onto the top of the stack.
%d	Pop the top parameter off the stack, and output it as a decimal number.
%nd	Pop the top parameter off the stack, and output it as a decimal number in a field <i>n</i> characters wide.
%0nd	Like %nd, except that 0s are used to fill out the field.
%c	The top of the stack is taken as a single ASCII character and output.
%s	The top of the stack is taken as a string and output.
%+ %− %* %/	The top two elements are popped off the stack and added, subtracted, multiplied, or divided. The result is pushed back on the stack. The fractional portion of a quotient is discarded.
%m	The second element on the stack is taken modulo of the first element, and the result is pushed onto the stack.

Parameterized String Capabilities

Value	Description
<code>%& % %^</code>	The top two elements are popped off the stack and a bitwise AND, OR, or XOR operation is performed. The result is pushed onto the stack.
<code>%= %< %></code>	The second element on the stack is tested for being equal to, less than, or greater than the first element. If the comparison is true, a 1 is pushed onto the stack, otherwise a 0 is pushed.
<code>%! %~</code>	The stack is popped, and either the logical or the bitwise NOT of the first element is pushed onto the stack.
<code>%i</code>	One (1) is added to the first two parameters. This is useful for terminals that use a one-based cursor address, rather than a zero-based.
<code>%Px</code>	Pop the stack, and put the result into variable <i>x</i> , where <i>x</i> is a lowercase letter (a – z).
<code>%gx</code>	Push the value of variable <i>x</i> on the top of the stack.
<code>%? exp %t exp [%e exp] %;</code>	<p>Form an if-then-else expression, with "%?" representing "IF", "%t" representing "THEN", "%e" representing "ELSE", and ";" terminating the expression. The else expression is optional. Else-If expressions are possible. For example:</p> <p><code>%? C1 %t B1 %e C2 %t B2 %e C3 %t B3 %e C4 %t B4 %e %</code></p> <p><i>Cn</i> are conditions, and <i>Bn</i> are bodies.</p>
<code>%%</code>	Output a percent sign (%).

Parameterized String Capabilities (Continued)

A delay in milliseconds can appear anywhere in a string capability. A delay is specified by `$<nnn>`, where *nnn* is a decimal number indicating the number of milliseconds (one thousandth of a second) of delay desired. A proper number of delay characters will be output, depending on the current baud rate.

TPRINT statement

Syntax

TPRINT [ON *print.channel*] [*print.list*]

Description

Use the TPRINT statement to send data to the screen, a line printer, or another print file. TPRINT is similar to the [PRINT statement](#), except that TPRINT lets you specify time delay expressions in the print list.

The ON clause specifies the logical print channel to use for output. *print.channel* is an expression that evaluates to a number from -1 through 255. If you do not use the ON clause, logical print channel 0 is used, which prints to the user's terminal if PRINTER OFF is set (see the PRINTER statement). If *print.channel* evaluates to the null value, the TPRINT statement fails and the program terminates with a run-time error message. Logical print channel -1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

You can specify [HEADING statement](#), [FOOTING statement](#), [PAGE statement](#), and PRINTER CLOSE statements for each logical print channel. The contents of the print files are printed in order by logical print channel number.

print.list can contain any BASIC expression. The elements of the list can be numeric or character strings, variables, constants, or literal strings. The list can consist of a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no *print.list* is designated, a blank line is printed. The null value cannot be printed.

print.list can also contain time delays of the form \$<*time*>. *time* is specified in milliseconds to the tenth of a millisecond. As the print list is processed, each time delay is executed as it is encountered.

Expressions separated by commas are printed at preset tab positions. The default tabstop setting is 10 characters. See the [TABSTOP statement](#) for information about changing the default setting. Use multiple commas together for multiple tabulations between expressions.

Expressions separated by colons are concatenated. That is, the expression following the colon is printed immediately after the expression preceding the colon. To print a list without a LINEFEED and RETURN, end *print.list* with a colon (:).

If NLS is enabled, the TPRINT statement maps data in the same way as the [PRINT statement](#). For more information about maps, see the UniVerse NLS Guide.

Example

The following example prints the string ALPHA followed by a delay of 1 second, then the letters in the variable X. The printing of each letter is followed by a delay of one tenth of a second.

```
X="A$<100>B$<100>C$<100>D$<100>E"  
TPRINT "ALPHA$<1000.1> ":X
```

This is the program output:

```
ALPHA  ABCDE
```

TRANS function

Syntax

TRANS ([DICT] *filename*, *record.ID*, *field#*, *control.code*)

Description

Use the TRANS function to return the contents of a field or a record in a UniVerse file. TRANS opens the file, reads the record, and extracts the specified data.

filename is an expression that evaluates to the name of the remote file. If TRANS cannot open the file, a run-time error occurs, and TRANS returns an empty string.

record.ID is an expression that evaluates to the ID of the record to be accessed. If *record.ID* is multivalued, the translation occurs for each record ID and the result is multivalued (system delimiters separate data translated from each record).

field# is an expression that evaluates to the number of the field from which the data is to be extracted. If *field#* is -1, the entire record is returned, except for the record ID.

control.code is an expression that evaluates to a code specifying what action to take if data is not found or is the null value. The possible control codes are:

Code	Description
X	(Default) Returns an empty string if the record does not exist or data cannot be found.
V	Returns an empty string and produces an error message if the record does not exist or data cannot be found.
C	Returns the value of <i>record.ID</i> if the record does not exist or data cannot be found.
N	Returns the value of <i>record.ID</i> if the null value is found.

TRANS control.codes

The returned value is lowered. For example, value marks in the original field become subvalue marks in the returned value. For more information, see the [LOWER function](#).

If *filename*, *record.ID*, or *field#* evaluates to the null value, the TRANS function fails and the program terminates with a run-time error message. If *control.code* evaluates to the null value, null is ignored and X is used.

The TRANS function is the same as the XLATE function.

Example

```
X=TRANS ("VOC", "EX.BASIC", 1, "X")
PRINT "X= ":X
*
FIRST=TRANS ("SUN.MEMBER", "6100", 2, "X")
LAST=TRANS ("SUN.MEMBER", "6100", 1, "X")
PRINT "NAME IS ":FIRST:" ":LAST
```

This is the program output:

```
X= F BASIC examples file
NAME IS BOB MASTERS
```

transaction statements

Syntax

```
BEGIN TRANSACTION
    [statements]
    { COMMIT [WORK] | ROLLBACK [WORK] }
    [statements]
    [ { COMMIT [WORK] | ROLLBACK [WORK] }
      [statements]
    .
    .
    . ]
END TRANSACTION
```

Syntax (PIOPEN)

```
TRANSACTION START
    { THEN statements [ELSE statements] | ELSE statements }
TRANSACTION COMMIT
    { THEN statements [ELSE statements] | ELSE statements }
TRANSACTION ABORT
```

Description

Use transaction statements to treat a sequence of file I/O operations as one logical operation with respect to recovery and visibility to other users. These operations can include file I/O operations or subtransactions.

Note: *BASIC accepts PI/open syntax in addition to UniVerse syntax. You cannot mix both types of syntax within a program.*

For more information about transaction statements, refer to *UniVerse BASIC*.



TRANSACTION ABORT statement

Syntax

TRANSACTION ABORT

Description

Use the TRANSACTION ABORT statement to cancel all file I/O changes made during a transaction.

You can use the TRANSACTION ABORT statement in a transaction without a [TRANSACTION COMMIT statement](#) to review the results of a possible change. Doing so does not affect the parent transaction or the database.

After the transaction ends, execution continues with the statement following the TRANSACTION ABORT statement.

Example

The following example shows the use of the TRANSACTION ABORT statement to terminate a transaction if both the ACCOUNTS RECEIVABLE file and the INVENTORY file cannot be successfully updated:

```
PROMPT ''
OPEN 'ACC.RECV' TO ACC.RECV ELSE STOP 'NO OPEN ACC.RECV'
OPEN 'INVENTORY' TO INVENTORY ELSE STOP 'NO OPEN INVENTORY'

PRINT 'Customer Id : ':
INPUT CUST.ID
PRINT 'Item No.   : ':
INPUT ITEM
PRINT 'Amount    : ':
INPUT AMOUNT

* Start a transaction to ensure both or neither records
* updated
TRANSACTION START ELSE STOP 'Transaction start failed.'
* Read customer record from accounts receivable
READU ACT.REC FROM ACC.RECV, CUST.ID
ON ERROR
  STOP 'Error reading ':CUST.ID:' from ACC.RECV file.'
```

```

END LOCKED
  * Could not lock record so ABORT transaction
  TRANSACTION ABORT
  STOP 'Record ':CUST.ID:' on file ACC.RECV locked by user
':STATUS()
END THEN
  * Build new record
  ACT.REC<1,-1> = ITEM:@SM:AMOUNT
  ACT.REC<2> = ACT.REC<2> + AMOUNT
END ELSE
  * Create new record
  ACT.REC = ITEM:@SM:AMOUNT:@FM:AMOUNT
END
  * Read item record from inventory
  READU INV.REC FROM INVENTORY, ITEM
ON ERROR
  STOP 'Error reading ':ITEM:' from INVENTORY file.'
END LOCKED
  * Could not lock record so ABORT transaction
  TRANSACTION ABORT
  STOP 'Record ':ITEM:' on file INVENTORY locked by user
':STATUS()
END THEN
  * Build new record
  INV.REC<1> = INV.REC<1> - 1
  INV.REC<2> = INV.REC<2> - AMOUNT
END ELSE
  STOP 'Record ':ITEM:' is not on file INVENTORY.'
END
  * Write updated records to accounts receivable and inventory
  WRITEU ACT.REC TO ACC.RECV, CUST.ID
  WRITEU INV.REC TO INVENTORY, ITEM

TRANSACTION COMMIT ELSE STOP 'Transaction commit failed.'

END

```

TRANSACTION COMMIT statement

Syntax

```
TRANSACTION COMMIT  
    { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the TRANSACTION COMMIT statement to commit all file I/O changes made during a transaction.

The TRANSACTION COMMIT statement can either succeed or fail. If the TRANSACTION COMMIT statement succeeds, the THEN statements are executed; any ELSE statements are ignored. If the TRANSACTION COMMIT statement fails, the ELSE statements, if present, are executed, and control is transferred to the statement following the TRANSACTION COMMIT statement.

TRANSACTION START statement

Syntax

```
TRANSACTION START  
    { THEN statements [ ELSE statements ] | ELSE statements }
```

Description

Use the TRANSACTION START statement to begin a new transaction.

THEN and ELSE Clauses

You must have a THEN clause or an ELSE clause, or both, in a TRANSACTION START statement.

If the TRANSACTION START statement successfully begins a transaction, the statements in the THEN clause are executed. If for some reason UniVerse is unable to start the transaction, a fatal error occurs, and you are returned to the UniVerse prompt.

TRIM function

Syntax

TRIM (*expression* [,*character* [,*option*]])

Description

Use the TRIM function to remove unwanted characters in *expression*. If only *expression* is specified, multiple occurrences of spaces and tabs are reduced to a single tab or space, and all leading and trailing spaces and tabs are removed. If *expression* evaluates to one or more space characters, TRIM returns an empty string.

character specifies a character other than a space or a tab. If only *expression* and *character* are specified, multiple occurrences of *character* are replaced with a single occurrence, and leading and trailing occurrences of *character* are removed.

option specifies the type of trim operation to be performed:

Option	Description
A	Remove all occurrences of <i>character</i>
B	Remove both leading and trailing occurrences of <i>character</i>
D	Remove leading, trailing, and redundant white space characters
E	Remove trailing white space characters
F	Remove leading white space characters
L	Remove all leading occurrences of <i>character</i>
R	Remove leading, trailing, and redundant occurrences of <i>character</i>
T	Remove all trailing occurrences of <i>character</i>

TRIM Options

If *expression* evaluates to the null value, null is returned. If *option* evaluates to the null value, null is ignored and option R is assumed. If *character* evaluates to the null value, the TRIM function fails and the program terminates with a run-time error message.

If NLS is enabled, you can use TRIM to remove other white space characters such as Unicode values 0x2000 through 0x200B, 0x00A0, and 0x3000, marked as TRIMMABLE in the NLS.LC.CTYPE file entry for the specified locale. For more information about Unicode values, see the *UniVerse NLS Guide*.

Example

```
A="  Now is the time  for  all good men to"  
PRINT A  
PRINT TRIM(A)
```

This is the program output:

```
Now is the time  for  all good men to  
Now is the time for all good men to
```

TRIMB function

Syntax

TRIMB (*expression*)

Description

Use the TRIMB function to remove all trailing spaces and tabs from *expression*. All other spaces or tabs in *expression* are left intact. If *expression* evaluates to the null value, null is returned.

If NLS is enabled, you can use TRIMB to remove white space characters such as Unicode values 0x2000 through 0x200B, 0x00A0, and 0x3000, marked as TRIMMABLE in the NLS.LC.CTYPE file entry for the specified locale. For more information about Unicode values, see the *UniVerse NLS Guide*.

Example

```
A="  THIS IS A  SAMPLE STRING  "
PRINT "':A:':": " IS THE STRING"
PRINT "':TRIMB(A):':": " IS WHAT TRIMB DOES"
END
```

This is the program output:

```
'  THIS IS A  SAMPLE STRING  ' IS THE STRING
'  THIS IS A  SAMPLE STRING' IS WHAT TRIMB DOES
```

TRIMBS function

Syntax

TRIMBS (*dynamic.array*)

CALL –TRIMBS (*return.array*, *dynamic.array*)

Description

Use the TRIMBS function to remove all trailing spaces and tabs from each element of *dynamic.array*.

TRIMBS removes all trailing spaces and tabs from each element and reduces multiple occurrences of spaces and tabs to a single space or tab.

If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is null, null is returned for that value.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If NLS is enabled, you can use TRIMBS to remove white space characters such as Unicode values 0x2000 through 0x200B, 0x00A0, and 0x3000, marked as TRIMMABLE in the NLS.LC.CTYPE file entry for the specified locale. For more information about Unicode values, see the UniVerse NLS Guide.

TRIMF function

Syntax

TRIMF (*expression*)

Description

Use the TRIMF function to remove all leading spaces and tabs from *expression*. All other spaces or tabs in *expression* are left intact. If *expression* evaluates to the null value, null is returned.

If NLS is enabled, you can use TRIMF to remove white space characters such as Unicode values 0x2000 through 0x200B, 0x00A0, and 0x3000, marked as TRIMMABLE in the NLS.LC.CTYPE file entry for the specified locale. For more information about Unicode values, see the *UniVerse NLS Guide*.

Example

```
A="  THIS IS A  SAMPLE STRING  "
PRINT "':A:':" IS THE STRING"
PRINT "':TRIMF(A):':" IS WHAT TRIMF DOES"
END
```

This is the program output:

```
'  THIS IS A  SAMPLE STRING  ' IS THE STRING
'THIS IS A  SAMPLE STRING  ' IS WHAT TRIMF DOES
```

TRIMFS function

Syntax

TRIMFS (*dynamic.array*)

CALL –TRIMFS (*return.array*, *dynamic.array*)

Description

Use the TRIMFS function to remove all leading spaces and tabs from each element of *dynamic.array*.

TRIMFS removes all leading spaces and tabs from each element and reduces multiple occurrences of spaces and tabs to a single space or tab.

If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is null, null is returned for that value.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If NLS is enabled, you can use TRIMFS to remove white space characters such as Unicode values 0x2000 through 0x200B, 0x00A0, and 0x3000, marked as TRIMMABLE in the NLS.LC.CTYPE file entry for the specified locale. For more information about Unicode values, see the *UniVerse NLS Guide*.

TRIMS function

Syntax

TRIMS (*dynamic.array*)

CALL –TRIMS (*return.array*, *dynamic.array*)

Description

Use the TRIMS function to remove unwanted spaces and tabs from each element of *dynamic.array*.

TRIMS removes all leading and trailing spaces and tabs from each element and reduces multiple occurrences of spaces and tabs to a single space or tab.

If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is null, null is returned for that value.

If you use the subroutine syntax, the resulting dynamic array is returned as *return.array*.

If NLS is enabled, you can use TRIMS to remove white space characters such as Unicode values 0x2000 through 0x200B, 0x00A0, and 0x3000, marked as TRIMMABLE in the NLS.LC.CTYPE file entry for the specified locale. For more information about Unicode values, see the *UniVerse NLS Guide*.

TTYCTL statement

Syntax

TTYCTL *file.variable, code#*
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the TTYCTL statement to set terminal device characteristics on Berkeley terminal drivers. *code#* specifies the action to take.

This statement is not supported on UNIX System V or Windows NT.

The following table lists the available actions:

Argument	Action
0	No operation, determines if a device is a TTY.
1	Sets HUP (hang up data line) on close of file.
2	Clears HUP on close of file.
3	Sets exclusive use flag for TTY.
4	Resets exclusive use flag.
5	Sets the BREAK.
6	Clears the BREAK.
7	Turns on DTR (Data Terminal Ready).
8	Turns off DTR.
9	Flushes input and output buffers.
10	Waits for the output buffer to drain.

TTYCTL Action Codes

file.variable specifies a file previously opened for sequential access to a terminal device. If *file.variable* evaluates to the null value, the TTYCTL statement fails and the program terminates with a run-time error message.

If the action is taken, the THEN statements are executed. If no THEN statements are present, program execution continues with the next statement.

If an error is encountered during the execution of the TTYCTL operation, or if the file variable is not open to a terminal device, the ELSE statements are executed; any THEN statements are ignored.

Example

```
OPENSEQ 'FILE.E', 'RECORD4' TO FILE ELSE ABORT
*
TTYCTL FILE, 0
  THEN PRINT 'THE FILE IS A TTY'
  ELSE PRINT 'THE FILE IS NOT A TTY'
```

This is the program output:

```
THE FILE IS NOT A TTY
```

TTYGET statement

Syntax

```
TTYGET variable [FROM {file.variable | LPTR [n] | MTU [n] } ]  
                { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the TTYGET statement to assign the characteristics of a terminal, line printer channel, or tape unit as a dynamic array to *variable*. If the FROM clause is omitted, a dynamic array of the terminal characteristics for your terminal is assigned to *variable*.

file.variable is a terminal opened for sequential processing with the [OPENDEV statement](#) or [OPENSEQ statement](#). If *file.variable* is specified, the terminal characteristics for the specified terminal are retrieved.

n specifies a logical print channel with LPTR or a tape unit with MTU. (You cannot specify a tape unit on Windows NT.) If *n* is specified, the characteristics for the print channel or tape unit are retrieved. For logical print channels *n* is in the range of 0 through 225; the default is 0. For tape units *n* is in the range of 0 through 7; the default is 0.

If the terminal characteristics are retrieved, the THEN statements are executed.

If the device does not exist or cannot be opened, or if no dynamic array is returned, the ELSE statements are executed; any THEN statements are ignored.

If either *file.variable* or *n* evaluates to the null value, the TTYGET statement fails and the program terminates with a run-time error message.

The best way to access the information in the dynamic array is to include the BASIC code UNIVERSE.INCLUDE TTY. The syntax for including this file is:

```
$INCLUDE UNIVERSE.INCLUDE TTY
```


This file equates each value of the dynamic array to a name, so that each value can be easily accessed in your program. To take advantage of this code you must call variable *tty\$*. Once this code has been included in your program, you can use the names to access the values of the dynamic array. To set values for a terminal line, use the TTYSET statement.

The following table lists the equate names to the values of the dynamic array, and describes each value. The final columns indicate which values are available on different operating systems: SV indicates System V, B indicates Berkeley UNIX, and NT indicates Windows NT.

Value	Name	Description	Availability		
			SV	B	NT
Field 1					
1	mode.type	One of these modes:			
		MODE\$LINE or 0 = line	3	3	
		MODE\$RAW or 1 = raw	3	3	3
		MODE\$CHAR or 2 = character	3	3	
		MODE\$EMULATE or 3 = emulated			
2	mode.min	Minimum number of characters before input.	3	3	3
3	mode.time	Minimum time in milliseconds before input.	3	3	3
Field 2					
1	cc.intr	Interrupt character. -1 undefined.	3	3	3
2	cc.quit	Quit character. -1 undefined.	3	3	
3	cc.susp	Suspend character. -1 undefined.	3	3	
4	cc.dsusp	dsusp character. -1 undefined.		3	
5	cc.switch	Switch character. -1 undefined.	3		

TTYGET Statement Values

Value	Name	Description	Availability		
6	cc.erase	erase character. -1 undefined.	3	3	3
7	cc.werase	werase character. -1 undefined.		3	
8	cc.kill	Kill character. -1 undefined.	3	3	3
9	cc.lnext	lnext character. -1 undefined.		3	
10	cc.rprint	rprint character. -1 undefined.		3	3
11	cc.eof	eof character. -1 undefined.	3	3	
12	cc.eol	eol character. -1 undefined.	3	3	
13	cc.eol2	eol2 character. -1 undefined.	3		
14	cc.flush	Flush character. -1 undefined.		3	
15	cc.start	Start character. -1 undefined. On System V, ^Q only.	3	3	3
16	cc.stop	Stop character. -1 undefined. On System V, ^S only.	3	3	3
17	cc.lcont	lcont character. -1 undefined. Emulated only.	3	3	3
18	cc.fmc	<i>fmc</i> character. -1 undefined. Emulated only.	3	3	3
19	cc.vmc	<i>vmc</i> character. -1 undefined. Emulated only.	3	3	3
20	cc.smc	<i>smc</i> character. -1 undefined. Emulated only.	3	3	3
21	cc.del	Delete character.	3	3	
Field 3					
1	carrier.receive	Terminal can receive data.	3	3	3
2	carrier.hangup	Hang up upon close of terminal.	3	3	
3	carrier.local	Terminal is a local line.	3	3	3

TTYGET Statement Values (Continued)

Value	Name	Description	Availability		
Field 4					
1	case.ucin	Convert lowercase to uppercase on input.	3	3	
2	case.ucout	Convert lowercase to uppercase on output.	3	3	
3	case.xcase	Uppercase is preceded by a backslash (\) to distinguish it from lowercase.	3	3	
4	case.invert	Invert case on input. Emulated only.	3	3	3
Field 5					
1	crmode.inlcr	Convert LINEFEED to RETURN on input.	3	3	
2	crmode.igncr	Ignore RETURN on input.	3	3	
3	crmode.icrnl	Convert RETURN to LINEFEED on input.	3	3	
4	crmode.onlcr	Convert LINEFEED to LINEFEED, RETURN on output.	3	3	
5	crmode.ocrnl	Convert RETURN to LINEFEED on output.	3	3	
6	crmode.onocr	Prohibit output of RETURN when cursor is in column 0.	3	3	
7	crmode.onlret	LINEFEED performs RETURN function.	3	3	
Field 6					
1	delay.bs	Set backspace delay.	3	3	
2	delay.cr	Set RETURN delay.	3	3	
3	delay.ff	Set formfeed delay.	3	3	

TTYGET Statement Values (Continued)

Value	Name	Description	Availability		
4	delay.lf	Set LINEFEED delay.	3	3	
5	delay.vt	Set vertical tab delay.	3	3	
6	delay.tab	Set tab delay.	3	3	
7	delay.fill	0 = time delay 1 = fill with empty strings 2 = fill with DELETES	3	3	
Field 7					
1	echo.on	Set terminal echo on.	3	3	3
2	echo.erase	ECHOE\$ERASE or 0 = print echo character ECHOE\$BS or 1 = echo as backspace ECHOE\$BSB or 2 = echo as backspace, space, backspace ECHOE\$PRINTER or 3 = echo as a printer	3	3	
3	echo.kill	ECHOK\$KILL or 0 = kill as kill character ECHOK\$LF or 1 = kill as RETURN, LINEFEED ECHOK\$ERASE or 2 = kill as series of erases	3	3	
4	echo.ctrl	Set control to echo as ^ character	3	3	
5	echo.lf	When echo is off, echo RETURN as RETURN, LINEFEED	3	3	3

TTYGET Statement Values (Continued)

Value	Name	Description	Availability		
Field 8					
1	handshake.xon	1 = turns on X-ON/X-OFF protocol 0 = turns off X-ON/X-OFF protocol	3	3	3
2	handshake.startany	1 = any characters acts as X-ON 0 = only X-ON character acts as X-ON	3	3	
3	handshake.tandem	1 = when input buffer is nearly full, X-OFF is sent 0 = turns off automatic X-OFF, X-ON mode	3	3	3
4	handshake.dtr	1 = turns on DTR 0 = turns off DTR	3	3	
Field 9					
1	output.post	Output postprocessing occurs.	3	3	
2	output.tilde	Special output processing for tilde.	3	3	
3	output.bg	Stop background processes at output.	3	3	
4	output.cs	Output clearscreen before reports. Emulated only.	3	3	
5	output.tab	Set output tab expansion.	3	3	
Field 10					
1	protocol.line	Line protocol	3	3	

TTYGET Statement Values (Continued)

Value	Name	Description	Availability		
2	protocol.baud	1 = 50 9 = 1200 2 = 75 10 = 1800 3 = 110 11 = 2400 4 = 134 12 = 4800 5 = 150 13 = 9600 6 = 200 14 or EXTA = 19200 7 = 300 15 = EXTB 8 = 600	3	3	3
3	protocol.data	Character size: 5 = 5 bits 7 = 7 bits 6 = 6 bits 8 = 8 bits	3	3	3
4	protocol.stop	2 = 2 stopbits 1 = 1 stopbit	3	3	3
5	protocol.output	Output parity: 0 = no parity 1 = even parity 2 = odd parity	3 3 3	3 3 3	3 3 3
6	protocol.input	Input parity: 0 = disable input parity checking 1 = enable input parity checking 2 = mark parity errors 3 = mark parity errors with a null 4 = ignore parity errors	3 3 3 3 3	3 3 3 3 3	3 3 3 3 3
7	protocol.strip	1 = strip to 7 bits 0 = 8 bits	3	3	
Field 11					
TTYGET Statement Values (Continued)					

Value	Name	Description	Availability	
1	signals.enable	Enable signal keys: Interrupt, Suspend, Quit.	3	3
2	signals.flush	Flush type-ahead buffer.	3	3
3	signals.brkkey	0 = break ignored 1 = break as interrupt 2 = break as null	3	3

TTYGET Statement Values (Continued)

TTYSET statement

Syntax

TTYSET *dynamic.array* [ON {*file.variable* | LPTR [*n*] | MTU [*n*] }]
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the TTYSET statement to set the characteristics of a terminal, line printer channel, or tape unit. If only *dynamic.array* is specified, the terminal characteristics for your terminal are set based on the contents of *dynamic.array*. *dynamic.array* is a dynamic array of eleven fields, each of which has multiple values. A description of the expected contents of each value of *dynamic.array* is given in the [TTYGET statement](#).

file.variable is a terminal opened for sequential processing with the [OPENDEV statement](#) or [OPENSEQ statement](#). If *file.variable* is specified, the terminal characteristics for the specified terminal are set.

n specifies a logical print channel with LPTR or a tape unit with MTU. If *n* is specified, the characteristics for the print channel or tape unit are set. *n* is in the range of 0 through 225 for logical print channels; the default is 0. *n* is in the range of 0 through 7 for tape units; the default is 0. On Windows NT you cannot specify a tape unit.

If the terminal characteristics are set, the THEN statements are executed.

If the device does not exist or cannot be opened, or if no dynamic array is returned, the ELSE statements are executed; any THEN statements are ignored.

If *dynamic.array*, *file.variable*, or *n* evaluates to the null value, the TTYSET statement fails and the program terminates with a run-time error message.

To build *dynamic.array*, get the current values of the terminal line using the TTYGET statement, manipulate the values, and reset them with the TTYSET statement. The best way to access the information in the dynamic array is to include the BASIC code UNIVERSE.INCLUDE TTY. The syntax for including this file is:

```
$INCLUDE UNIVERSE.INCLUDE TTY
```


This file equates each value of *variable* from the TTYGET statement with a name, so that each value can be easily accessed in your program. To take advantage of this code you must call variable *tty\$*. Once this code is included in your program, you can use the names to access the values of the dynamic array. The TTYGET Statement Values table lists the names equated to the values of the dynamic array and describes the values.

Timeout Handling

You can set the MODE.MIN and MODE.TIME values to define timeouts for read operations over a communications line. MODE.MIN specifies the minimum number of characters to be received. MODE.TIME specifies time in tenths of a second. The two values interact to provide four cases that can be used as follows.

Intercharacter Timer

When you set the values of both MODE.MIN and MODE.TIME to greater than 0, MODE.TIME specifies the maximum time interval allowed between successive characters received by the communication line in tenths of a second. Timing begins only after the first character is received.

Blocking Read

When you set the value of MODE.MIN to greater than 0 and MODE.TIME to 0, no time limit is set, so the read operation waits until the specified number of characters have been received (or a newline in the case of [READSEQ statement](#)).

Read Timer

When you set the value of MODE.MIN to 0 and MODE.TIME to greater than 0, MODE.TIME specifies how long the read operation waits for a character to arrive before timing out. If no characters are received in the time specified, the READSEQ and [READBLK statement](#) use the ELSE clause if there is one. If you use the [NOBUF statement](#) to turn off buffering, the timer is reset after each character is received.

Nonblocking Read

When you set the values of both MODE.MIN and MODE.TIME to 0, data is read as it becomes available. The read operation returns immediately.

- If any characters are received:
 - READBLK returns as many characters as specified in the *blocksize* argument, or all the characters received, whichever is fewer.
 - READSEQ returns characters up to the first newline, or all the characters received if no newline is received.
- If no characters are received, READSEQ and READBLK use the ELSE clause if there is one.

UNASSIGNED function

Syntax

UNASSIGNED (*variable*)

Description

Use the UNASSIGNED function to determine if *variable* is unassigned. UNASSIGNED returns 1 (true) if *variable* is unassigned. It returns 0 (false) if *variable* is assigned a value, including the null value.

Example

```
A = "15 STATE STREET"  
C = 23  
X = UNASSIGNED(A)  
Y = UNASSIGNED(B)  
Z = UNASSIGNED(C)  
PRINT X, Y, Z
```

This is the program output:

```
0  1  0
```

UNICHAR function

Syntax

UNICHAR (*unicode*)

Description

Use the UNICHAR function to generate a single character from a Unicode value.

unicode is a decimal number from 0 through 65535 that is the value of the character you want to generate. If *unicode* is invalid, an empty string is returned. If *unicode* evaluates to the null value, null is returned.

The UNICHAR function operates the same way whether NLS mode is enabled or not.

Note: Use BASIC @variables to generate UniVerse system delimiters. Do not use the UNICHAR function.



UNICHARS function

Syntax

UNICHARS (*dynamic.array*)

Description

Use the UNICHARS function to generate a dynamic array of characters from a dynamic array of Unicode values.

dynamic.array is an array of decimal Unicode values separated by system delimiters. If any element of *dynamic.array* is invalid, an empty string is returned for that element. If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is null, null is returned for that element.

The UNICHARS function operates the same way whether NLS mode is enabled or not.

Note: Use BASIC @variables to generate UniVerse system delimiters. Do not use the UNICHARS function.



UNISEQ function

Syntax

UNISEQ (*expression*)

Description

Use the UNISEQ function to generate a Unicode value from *expression*.

The first character of *expression* is converted to its Unicode value, that is, a hexadecimal value in the range 0x0000 through 0x1FFFF. If *expression* is invalid, for example, an incomplete internal string, an empty string is returned. If *expression* evaluates to the null value, null is returned.

The UNISEQ function operates the same way whether NLS mode is enabled or not.



Warning: *UNISEQ does not map system delimiters. For example, UNISEQ("û") returns 251 (0x00FB), and UNISEQ(@TM) returns 63739 (0xF8FB). The Unicode value returned is the internal representation of the text mark character that is mapped to a unique area so that it is not confused with any other character. Note that this behaves differently from SEQ(@TM), which returns 251.*

For more information about Unicode values and tokens defined for system delimiters, see the UniVerse NLS Guide.

UNISEQS function

Syntax

UNISEQS (*dynamic.array*)

Description

Use the UNISEQS function to generate an array of Unicode values from a dynamic array of characters.

dynamic.array specifies an array of characters with the elements separated by system delimiters. The first character of each element of *dynamic.array* is converted to its Unicode value, a hexadecimal value in the range 0x0000 through 0x1FFFFF. If any element of *dynamic.array* is invalid, an empty string is returned for that element. If *dynamic.array* evaluates to the null value, null is returned. If any element of *dynamic.array* is the null value, null is returned for that element.

The UNISEQS function operates the same way whether NLS mode is enabled or not.



Warning: *UNISEQS does not map system delimiters. For example, UNISEQS("û") returns 251 (0x00FB), and UNISEQS(@TM) returns 63739 (0xF8FB). The Unicode value returned is the internal representation of the text mark character that is mapped to a unique area so that it is not confused with any other character. Note that this behaves differently from SEQ(@TM), which returns 251.*

For more information about Unicode values and tokens defined for system delimiters, see the *UniVerse NLS Guide*.

UNLOCK statement

Syntax

UNLOCK [*expression*]

Description

Use the UNLOCK statement to release a process lock set by the LOCK statement.

expression specifies an integer from 0 through 63. If *expression* is not specified, all locks are released (see the [LOCK statement](#)).

If *expression* evaluates to an integer outside the range of 0 through 63, an error message appears and no action is taken.

If *expression* evaluates to the null value, the UNLOCK statement fails and the program terminates with a run-time error message.

Examples

The following example unlocks execution lock 60:

```
UNLOCK 60
```

The next example unlocks all locks set during the current login session:

```
UNLOCK
```

The next example unlocks lock 50:

```
X=10  
UNLOCK 60-X
```

UPCASE function

Syntax

UPCASE (*expression*)

Description

Use the UPCASE function to change all lowercase letters in *expression* to uppercase. If *expression* evaluates to the null value, null is returned.

UPCASE is equivalent to OCONV ("MCU").

If NLS is enabled, the UPCASE function uses the conventions specified by the Ctype category for the NLS.LC.CTYPE file to determine what constitutes uppercase and lowercase. For more information about the NLS.LC.CTYPE file, see the *UniVerse NLS Guide*.

Example

```
A="This is an example of the UPCASE function: "  
PRINT A  
PRINT UPCASE(A)
```

This is the program output:

```
This is an example of the UPCASE function:  
THIS IS AN EXAMPLE OF THE UPCASE FUNCTION:
```

UPRINT statement

Syntax

UPRINT [ON *print.channel*] [*print.list*]

Description

In NLS mode, use the UPRINT statement to print data that was mapped to an external format using *CONV mapname*. The UPRINT statement subsequently sends the mapped data to the screen, a line printer, or another print file with no further mapping.

The ON clause specifies the logical print channel to use for output. *print.channel* is an expression that evaluates to a number from -1 through 255. If you do not use the ON clause, logical print channel 0 is used, which prints to the user's terminal if PRINTER OFF is set (see the PRINTER statement). If *print.channel* evaluates to the null value, the PRINT statement fails and the program terminates with a run-time error message. Logical print channel -1 prints the data on the screen, regardless of whether a PRINTER ON statement has been executed.

You can specify [HEADING statement](#), [FOOTING statement](#), [PAGE statement](#), and PRINTER CLOSE statements for each logical print channel. The contents of the print files are printed in order by logical print channel number.

print.list can contain any BASIC expression. The elements of the list can be numeric or character strings, variables, constants, or literal strings; the null value, however, cannot be printed. The list can consist of a single expression or a series of expressions separated by commas (,) or colons (:) for output formatting. If no *print.list* is designated, a blank line is printed.

Expressions separated by commas are printed at preset tab positions. The default tabstop setting is 10 characters. For information about changing the default setting, see the [TABSTOP statement](#). Use multiple commas together for multiple tabulations between expressions.

Expressions separated by colons are concatenated. That is, the expression following the colon is printed immediately after the expression preceding the colon. To print a list without a LINEFEED and RETURN, end *print.list* with a colon (:).

If NLS is disabled, the UPRINT statement behaves like the PRINT statement.

For more information about maps, see the *UniVerse NLS Guide*.

WEOF statement

Syntax

WEOF [UNIT (*mtu*)] { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the WEOF statement to write an end-of-file (EOF) mark to tape.

The UNIT clause specifies the number of the tape drive unit. Tape unit 0 is used if no unit is specified.

mtu is an expression that evaluates to a three-digit code (decimal). Although the *mtu* expression is a function of the UNIT clause, the WEOF statement uses only the third digit (the *u*). Its value must be in the range of 0 through 7 (see the [READT statement](#) for details on the *mtu* expression). If *mtu* evaluates to the null value, the WEOF statement fails and the program terminates with a run-time error message.

Before a WEOF statement is executed, a tape drive unit must be attached (assigned) to the user. Use the ASSIGN command to assign a tape unit to a user. If no tape unit is attached or if the unit specification is incorrect, the ELSE statements are executed.

The [STATUS function](#) returns 1 if WEOF takes the ELSE clause, otherwise it returns 0.

Example

```
WEOF UNIT(007) ELSE PRINT "OPERATION NOT COMPLETED."
```

WEOFSEQ statement

Syntax

WEOFSEQ *file.variable* [ON ERROR *statements*]

Description

Use the WEOFSEQ statement to write an end-of-file (EOF) mark in a file opened for sequential access. The end-of-file mark is written at the current position and has the effect of truncating the file at this point. Any subsequent [READSEQ statement](#) has its ELSE statements executed.

file.variable specifies a file opened for sequential access. If *file.variable* evaluates to the null value, the WEOFSEQ statement fails and the program terminates with a run-time error message.



Note: On Windows NT systems, you cannot use the WEOFSEQ statement with a diskette drive that you opened with the [OPENDEV statement](#). For 1/4- inch cartridge tape drives (60 MB or 150 MB) you can use WEOFSEQ to write an end-of-file (EOF) mark at the beginning of the data or after a write.

The ON ERROR Clause

The ON ERROR clause is optional in the WEOFSEQ statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the WEOFSEQ statement.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.



A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

See the [OPENSEQ statement](#), [READSEQ statement](#), and [WRITESEQ statement](#) for more information about sequential file processing.

***Note:** Some systems do not support the truncation of disk files. WEOFSEQ is ignored on these systems, except that WEOFSEQ always works at the beginning of a file.*

Example

The following example writes an end-of-file mark on the record RECORD in the file TYPE1:

```
OPENSEQ 'TYPE1', 'RECORD' TO FILE ELSE STOP
WEOFSEQ FILE
```

WRITE statements

Syntax

```
WRITE[U] expression { ON | TO } [file.variable,] record.ID
      [ON ERROR statements] [LOCKED statements]
      [THEN statements] [ELSE statements]

WRITEV[U] expression { ON | TO } [file.variable,] record.ID, field#
      [ON ERROR statements] [LOCKED statements]
      [THEN statements] [ELSE statements]
```

Description

Use WRITE statements to write new data to a record in a UniVerse file. The value of *expression* replaces any data previously stored in the record.

Use this statement...	To do this...
WRITE	Write to a record.
WRITEU	Write to a record, retaining an update record lock.
WRITEV	Write to a field.
WRITEVU	Write to a field, retaining an update record lock.

Effects of WRITE Statements

If *expression* evaluates to the null value, the WRITE statement fails and the program terminates with a run-time error message.

file.variable specifies an open file. If *file.variable* is not specified, the default file is assumed (for more information on default files, see the [OPEN statement](#)). If the file is neither accessible nor open, the program terminates with a run-time error message, unless ELSE statements are specified.

The system searches the file for the record specified by *record.ID*. If the record is not found, WRITE creates a new record.

If *file.variable*, *record.ID*, or *field#* evaluates to the null value, all WRITE statements (WRITE, WRITEU, WRITEV, WRITEVU) fail and the program terminates with a run-time error message.

The new value is written to the record, and the THEN statements are executed. If no THEN statements are specified, execution continues with the statement following the WRITE statement. If WRITE fails, the ELSE statements are executed; any THEN statements are ignored.

When updating a record, the WRITE statement releases the update record lock set with a [READU statement](#). To maintain the update record lock set by the READU statement, use a WRITEU statement instead of a WRITE statement.

The WRITE statement does not strip trailing field marks enclosing empty strings from *expression*. Use the [MATWRITE statements](#) if that operation is required.

Tables

If the file is a table, the effective user of the program must have SQL [INSERT](#) and [UPDATE](#) privileges to read records in the file. For information about the effective user of a program, see the [AUTHORIZATION statement](#).

If the OPENCHK configurable parameter is set to TRUE, or if the file is opened with the [OPENCHECK statement](#), all SQL integrity constraints are checked for every write to an SQL table. If an integrity check fails, the WRITE statement uses the ELSE clause. Use the [ICHECK function](#) to determine what specific integrity constraint caused the failure.

NLS Mode

WRITE and other BASIC statements that perform I/O operations map internal data to the external character set using the appropriate map for the output file.

UniVerse substitutes the file map's unknown character for any unmappable character. The results of the WRITE statements depend on the following:

- The inclusion of the ON ERROR clause
- The setting of the NLSWRITEELSE parameter in the *uvconfig* file
- The location of the unmappable character

The values returned by the STATUS function and the results are as follows:

STATUS Value and Results	ON ERROR and Parameter Setting	Unmappable Character Location
3The WRITE fails, no records written.	ON ERROR	Record ID
4The WRITE fails, no records written.		Data
Program terminates with a run-time error message.	No ON ERROR, and NLSWRITEELSE = 1	Record ID or data
Program terminates with a run-time error message.	No ON ERROR, NLSWRITEELSE = 0	Record ID
Record is written with unknown characters; lost data.		Data

STATUS Function Results

For more information about unmappable characters, see the *UniVerse NLS Guide*.

Use the [STATUS function](#) after a WRITE statement is executed, to determine the result of the operation, as follows:

Value	Description
0	The record was locked before the WRITE operation.
–2	The record was unlocked before the WRITE operation.
–3	The record failed an SQL integrity check.
–4	The record failed a trigger program.
–6	Failed to write to a published file while the subsystem was shut down.

STATUS Function Results

The ON ERROR Clause

The ON ERROR clause is optional in WRITE statements. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered during processing of the WRITE statement.

If a fatal error occurs, and the ON ERROR clause was not specified or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the [STATUS function](#) is the error number.

The LOCKED Clause

The LOCKED clause is optional, but recommended. Its format is the same as that of the ELSE clause.

The LOCKED clause handles a condition caused by a conflicting lock (set by another user) that prevents the WRITE statement from processing. The LOCKED clause is executed if one of the following conflicting locks exists:

- Exclusive file lock
- Intent file lock
- Shared file lock
- Update record lock
- Shared record lock

If the WRITE statement does not include a LOCKED clause, and a conflicting lock exists, the program pauses until the lock is released.

If a LOCKED clause is used, the value returned by the STATUS function is the terminal number of the user who owns the conflicting lock.

The WRITEU Statement

Use the WRITEU statement to update a record without releasing the update record lock set by a previous READU statement (see the [READ statements](#)). To release the update record lock set by a READU statement and maintained by a WRITEU statement, you must use a [RELEASE statement](#), [WRITE statements](#), [MATWRITE statements](#), or [WRITEV statement](#). If you do not explicitly release the lock, the record remains locked until the program executes the [STOP statement](#). When more than one program or user could modify the same record, use a READU statement to lock the record before doing the WRITE or WRITEU.

If *expression* evaluates to the null value, the WRITEU statement fails and the program terminates with a run-time error message.

The WRITEV Statement

Use the WRITEV statement to write a new value to a specified field in a record. The WRITEV statement requires that *field#* be specified. *field#* is the number of the field to which *expression* is written. It must be greater than 0. If either the record or the field does not exist, WRITEV creates them.

If *expression* evaluates to the null value, null is written to *field#*, provided that the field allows nulls. If the file is an SQL table, existing SQL security and integrity constraints must allow the write.

The WRITEVU Statement

Use the WRITEVU statement to update a specified field in a record without releasing the update record lock set by a previous READU statement (see the [READ statement](#)). The WRITEVU syntax is like that of the WRITEV and WRITEU statements.

If *expression* evaluates to the null value, null is written to *field#*, provided that the field allows nulls. If the file is an SQL table, existing SQL security and integrity constraints must allow the write.

Remote Files

If in a transaction you try to write to a remote file over UV/Net, the write statement fails, the transaction is rolled back, and the program terminates with a run-time error message.

Example

```
CLEAR
DATA "ELLEN","KRANZER","3 AMES STREET","CAMBRIDGE"
DATA "MA","02139","SAILING"
OPEN '','SUN.MEMBER' TO FILE ELSE
    PRINT "COULD NOT OPEN FILE"
    STOP
END
PRINT "ENTER YOUR FIRST NAME"
INPUT FNAME
PRINT "ENTER YOUR LAST NAME"
INPUT LNAME
PRINT "ENTER YOUR ADDRESS (PLEASE WAIT FOR PROMPTS)"
PRINT "STREET ADDRESS"
INPUT STREET
PRINT "ENTER CITY"
INPUT CITY
PRINT "ENTER STATE"
INPUT STATE
PRINT "ENTER ZIP CODE"
INPUT ZIP
PRINT "ENTER YOUR INTERESTS"
INPUT INTERESTS
RECORD<1>=LNAME
RECORD<2>=FNAME
RECORD<3>=STREET
RECORD<4>=CITY
RECORD<5>=STATE
RECORD<6>=ZIP
RECORD<7>=1989
RECORD<8>=INTERESTS
WRITE RECORD TO FILE, 1111
PRINT
EXECUTE 'LIST SUN.MEMBER LNAME WITH FNAME EQ ELLEN'
```

This is the program output:

```
ENTER YOUR FIRST NAME
?ELLEN
ENTER YOUR LAST NAME
?KRANZER
ENTER YOUR ADDRESS (PLEASE WAIT FOR PROMPTS)
STREET ADDRESS
?3 AMES STREET
ENTER CITY
?CAMBRIDGE
ENTER STATE
?MA
ENTER ZIP CODE
?02139
ENTER YOUR INTEREST
```

?**SAILING**

SUN.MEMBER LAST NAME.
1111 KRANZER

1 records listed.

WRITEBLK statement

Syntax

WRITEBLK *expression* ON *file.variable*
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the WRITEBLK statement to write a block of data to a file opened for sequential processing. Each WRITEBLK statement writes the value of *expression* starting at the current position in the file. The current position is incremented to beyond the last byte written. WRITEBLK does not add a newline at the end of the data.

file.variable specifies a file opened for sequential processing.

Note: On Windows NT systems, if you use the WRITEBLK statement to write to a 1/4-inch cartridge tape (60 MB or 150 MB) that you opened with the [OPENDEV statement](#), you must specify the block size as 512 bytes or a multiple of 512 bytes.

The value of *expression* is written to the file, and the THEN statements are executed. If no THEN statements are specified, program execution continues with the next statement.

If the file cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored. If the device runs out of disk space, WRITEBLK takes the ELSE clause and returns -4 to the STATUS function.

If either *expression* or *file.variable* evaluates to the null value, the WRITEBLK statement fails and the program terminates with a run-time error message.

If NLS is enabled, the data written is mapped using the appropriate output file map. For more information about maps, see the *UniVerse NLS Guide*.



Example

```
OPENSEQ 'FILE.E','RECORD4' TO FILE ELSE ABORT
WEOFSEQ FILE
DATA1='ONE'
DATA2='TWO'
*
WRITEBLK DATA1 ON FILE ELSE ABORT
WRITEBLK DATA2 ON FILE ELSE ABORT
* These two lines write two items to RECORD4 in FILE.E without
* inserting a newline between them.
WEOFSEQ FILE
SEEK FILE,0,0 ELSE STOP
READSEQ A FROM FILE THEN PRINT A
* This reads and prints the line just written to the file.
```

This is the program output:

```
ONETWO
```

WRITELIST statement

Syntax

WRITELIST *dynamic.array* ON *listname*

Description

Use the WRITELIST statement to save a list as a record in the &SAVEDLISTS& file.

dynamic.array is an expression that evaluates to a string made up of elements separated by field marks. It is the list to be saved.

listname is an expression that evaluates to

record.ID

or

record.ID account.name

record.ID is the record ID of the select list created in the &SAVEDLISTS& file. If *listname* includes *account.name*, the &SAVEDLISTS& file of the specified account is used instead of the one in the local account. If *record.ID* exists, WRITELIST overwrites the contents of the record.

If either *dynamic.array* or *listname* evaluates to the null value, the WRITELIST statement fails and the program terminates with a run-time error message.

WRITESEQ statement

Syntax

WRITESEQ *expression* { ON | TO } *file.variable* [ON ERROR *statements*]
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the WRITESEQ statement to write new lines to a file opened for sequential processing. UniVerse keeps a pointer to the current position in the file while it is open for sequential processing. The [OPENSEQ statement](#) sets this pointer to the first byte of the file, and it is advanced by the [READSEQ statement](#), [READBLK statement](#), WRITESEQ, and [WRITEBLK statement](#).

WRITESEQ writes the value of *expression* followed by a newline to the file. The data is written at the current position in the file. The pointer is set to the position following the newline. If the pointer is not at the end of the file, WRITESEQ overwrites any existing data byte by byte (including the newline), starting from the current position.

file.variable specifies a file opened for sequential access.

The value of *expression* is written to the file as the next line, and the THEN statements are executed. If THEN statements are not specified, program execution continues with the next statement. If the specified file cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored.

If *expression* or *file.variable* evaluates to the null value, the WRITESEQ statement fails and the program terminates with a run-time error message.

After executing a WRITESEQ statement, you can use the STATUS function to determine the result of the operation:

Value	Description
0	The record was locked before the WRITESEQ operation.
–2	The record was unlocked before the WRITESEQ operation.
–4	The write operation failed because the device ran out of disk space.

STATUS Function Results

File Buffering

Normally UniVerse uses buffering for sequential input and output operations. If you use the [NOBUF statement](#) after an OPENSEQ statement, buffering is turned off and writes resulting from the WRITESEQ statement are performed right away.

You can also use the [FLUSH statement](#) after a WRITESEQ statement to cause all buffers to be written right away.

For more information about buffering, see the FLUSH and NOBUF statements.

The ON ERROR Clause

The ON ERROR clause is optional in the WRITESEQ statement. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered while the WRITESEQ statement is being processed.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.

- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

If NLS is enabled, WRITESEQ and other BASIC statements that perform I/O operations always map internal data to the external character set using the appropriate map for the output file. For more information about maps, see the *UniVerse NLS Guide*.

Example

```
DATA 'NEW ITEM 1', 'NEW ITEM 2'
OPENSEQ 'FILE.E', 'RECORD1' TO FILE ELSE ABORT
READSEQ A FROM FILE ELSE STOP
*
FOR I=1 TO 2
  INPUT B
  WRITESEQ B TO FILE THEN PRINT B ELSE STOP
NEXT
*
CLOSESEQ FILE
END
```

This is the program output:

```
?NEW ITEM 1
NEW ITEM 1
?NEW ITEM 2
NEW ITEM 2
```

WRITESEQF statement

Syntax

WRITESEQF *expression* { ON | TO } *file.variable* [ON ERROR *statements*]
 { THEN *statements* [ELSE *statements*] | ELSE *statements* }

Description

Use the WRITESEQF statement to write new lines to a file opened for sequential processing, and to ensure that data is physically written to disk (that is, not buffered) before the next statement in the program is executed. The sequential file must be open, and the end-of-file marker must be reached before you can write to the file. You can use the [FILEINFO function](#) to determine the number of the line about to be written.

Normally, when you write a record using the [WRITESEQ statement](#), the record is moved to a buffer that is periodically written to disk. If a system failure occurs, you could lose all the updated records in the buffer. The WRITESEQF statement forces the buffer contents to be written to disk; the program does not execute the statement following the WRITESEQF statement until the buffer is successfully written to disk. A WRITESEQF statement following several WRITESEQ statements ensures that all buffered records are written to disk.

WRITESEQF is intended for logging applications and should not be used for general programming. It increases the disk I/O of your program and therefore degrades performance.

file.variable specifies a file opened for sequential access.

The value of *expression* is written to the file as the next line, and the THEN statements are executed. If THEN statements are not specified, program execution continues with the next statement.

If the specified file cannot be accessed or does not exist, the ELSE statements are executed; any THEN statements are ignored. If the device runs out of disk space, WRITESEQF takes the ELSE clause and returns -4 to the STATUS function.

If *expression* or *file.variable* evaluates to the null value, the WRITESEQF statement fails and the program terminates with a run-time error message.

If NLS is enabled, WRITESEQF and other BASIC statements that perform I/O operations always map internal data to the external character set using the appropriate map for the output file. For more information about maps, see the *UniVerse NLS Guide*.

The ON ERROR Clause

The ON ERROR clause is optional in the WRITESEQF statement. Its syntax is the same as that of the ELSE clause. The ON ERROR clause lets you specify an alternative for program termination when a fatal error is encountered while the WRITESEQF statement is being processed.

If a fatal error occurs, and the ON ERROR clause was not specified, or was ignored (as in the case of an active transaction), the following occurs:

- An error message appears.
- Any uncommitted transactions begun within the current execution environment roll back.
- The current program terminates.
- Processing continues with the next statement of the previous execution environment, or the program returns to the UniVerse prompt.

A fatal error can occur if any of the following occur:

- A file is not open.
- *file.variable* is the null value.
- A distributed file contains a part file that cannot be accessed.

If the ON ERROR clause is used, the value returned by the STATUS function is the error number.

Values Returned by the FILEINFO Function

Key 14 (FINFOS\$CURRENTLINE) of the FILEINFO function can be used to determine the number of the line about to be written to the file.

Example

In the following example, the print statement following the WRITESEQF statement is not executed until the record is physically written to disk:

```
WRITESEQF ACCOUNT.REC TO ACCOUNTS.FILE  
  THEN WRITTEN = TRUE  
  ELSE STOP "ACCOUNTS.FILE FORCE WRITE ERROR"  
  PRINT "Record written to disk."
```

writeSocket function

Syntax

`writeSocket(socket_handle, socket_data, time_out, blocking_mode, actual_write_size)`

Description

Use the **writeSocket** function to write data to a socket connection.

socket_handle is the handle to the open socket.

socket_data is the data to be written to the socket.

time_out is the allowable time, in milliseconds, for blocking. This is ignored for a nonblocking write.

blocking_mode is either 0:using current mode, 1:blocking, or 2:nonblocking.

actual_write_size is the number of characters actually written.

The following table describes the return status of each mode.

Mode	Return Status
0 - Blocking	The function will return only after all characters in <i>socket_data</i> are written to the socket.
1 - Non-Blocking	The function may return with fewer character written than the actual length (in the case that the socket is full).

writeSocket Return Status

The following table describes the status of each return code.

Return Code	Description
0	Success.
Nonzero	See Socket Function Error Return Codes.

Return Code Status

WRITET statement

Syntax

```
WRITET [UNIT (mtu)] variable
      { THEN statements [ELSE statements] | ELSE statements }
```

Description

Use the WRITET statement to write a tape record to tape. The value of *variable* becomes the next tape record. *variable* is an expression that evaluates to the text to be written to tape.

The UNIT clause specifies the number of the tape drive unit. Tape unit 0 is used if no unit is specified. If the UNIT clause is used, *mtu* is an expression that evaluates to a code made up of three decimal digits, as shown in the following table:

Code	Available Options
<i>m</i> (mode)	0 = No conversion 1 = EBCDIC conversion 2 = Invert high bit 3 = Invert high bit and EBCDIC conversion
<i>t</i> (tracks)	0 = 9 tracks. Only 9-track tapes are supported.
<i>u</i> (unit number)	0 through 7

***mtu* Codes**

The *mtu* expression is read from right to left. If *mtu* evaluates to a one-digit code, it represents the tape unit number. If *mtu* evaluates to a two-digit code, the rightmost digit represents the unit number and the digit to its left is the track number.

If either *mtu* or *variable* evaluates to the null value, the WRITET statement fails and the program terminates with a run-time error message.

Each tape record is written completely before the next record is written. The program waits for the completion of data transfer to the tape before continuing.



Before a `WRITET` statement is executed, a tape drive unit must be attached (assigned) to the user. Use the `ASSIGN` command to assign a tape unit to a user. If no tape drive unit is attached or if the unit specification is incorrect, the `ELSE` statements are executed.

The largest record that the `WRITET` statement can write is system-dependent. If the actual record is larger, bytes beyond the system byte limit are not written.

***Note:** UniVerse BASIC does not generate tape labels for the tape file produced with the `WRITET` statement.*

The [STATUS function](#) returns 1 if `READT` takes the `ELSE` clause, otherwise it returns 0.

If NLS is enabled, `WRITET` and other BASIC statements that perform I/O operations always map external data to the UniVerse internal character set using the appropriate map for the file. The map defines the external character set for the file that is used to input data on a keyboard, display data on a screen, and so on. For more information about maps, see the *UniVerse NLS Guide*.

PIOPEN Flavor

If you have a program that specifies the syntax `UNIT ndmtu`, the *nd* elements are ignored by the compiler and no errors are reported.

Examples

The following example writes a record to tape drive 0:

```
RECORD=1S2S3S4
WRITET RECORD ELSE PRINT "COULD NOT WRITE TO TAPE"
```

The next example writes the numeric constant 50 to tape drive 2, a 9-track tape with no conversion:

```
WRITET UNIT(002) "50" ELSE PRINT "COULD NOT WRITE"
```

WRITEU statement

Use the WRITEU statement to maintain an update record lock while performing the WRITE statement. For details, see the [WRITE statements](#).

WRITEV statement

Use the WRITEV statement to write on the contents of a specified field of a record of a UniVerse file. For details, see the [WRITE statements](#).

WRITEVU statement

Use the WRITEVU statement to maintain an update record lock while writing on the contents of a specified field of a record of a UniVerse file. For details, see the [WRITE statements](#).

XDOMAddChild function

Syntax

XDOMAddChild(*xmlHandle*, *xpathString*, *nsMap*, *nodeHandle*, *dupFlag*)

Description

The XDOMAddChild function finds the *xpathString* in the context *xmlHandle* in the DOM structure and inserts a node *nodeHandle* as the last child of the found node. If the inserted node type is XDOM.ATTR.NODE, this node is inserted as an attribute.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	The handle to the context. [IN]
<i>xpathString</i>	Relative or absolute Xpath string. [IN]
<i>nsMap</i>	The map of namespaces which resolve the prefixes in the xpath string. Format is “xmlns=default_url xmlns:prefix1=prefix1_url xmlns:prefix2=prefix2_url” For example: “xmlns=http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com” [IN]
<i>nodeHandle</i>	Handle to a DOM subtree. If <i>nodeHandle</i> points to a DOM document, all of its children are inserted, in the same order. [IN]
<i>dupFlag</i>	XDOM.DUP: Clones <i>nodeHandle</i> , and inserts the duplicate node. XDOM.NODUP: Inserts the original node. The subtree is also removed from its original location. [IN]

XDOMAddChild Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMAddChild Return Codes

XDOMAppend function

Syntax

XDOMAppend(*xmlHandle*, *xpathString*, *nsMap*, *nodeHandle*, *dupFlag*)

Description

The XDOMAppend function finds the *xpathString* in the context *xmlHandle* in the DOM structure, and inserts *nodeHandle* into the DOM structure as next sibling of found node. If the inserted node type is XDOM.ATTR.NODE, this node is inserted as an attribute.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	The handle to the context. [IN]
<i>xpathString</i>	Relative or absolute Xpath string. [IN]

XDOMAppend Parameters

Parameter	Description
<i>nsMap</i>	<p>The map of namespaces which resolve the prefixes in the <i>xpathString</i>. Format is “xmlns=default_url xmlns:prefix1=prefix1_url xmlns:prefix2=prefix2_url” For example: “xmlns=http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com” [IN]</p>
<i>nodeHandle</i>	<p>Handle to a DOM subtree. If <i>nodeHandle</i> points to a DOM document, all of its children are inserted, in the same order. [IN]</p>
<i>dupFlag</i>	<p>XDOM.DUP: Clones <i>nodeHandle</i>, and insert the duplicate node. XDOM.NODUP: Inserts the original node. The subtree is also removed from its original location. [IN]</p>

XDOMAppend Parameters (Continued)

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMAppend Return Codes

XDOMClone function

Syntax

XDOMClone(*xmlHandle*, *newXmlHandle*, *depth*)

Description

The XDOMClone function duplicates the DOM subtree specified by *xmlHandle* to a new subtree *newXmlHandle*. The duplicate node has no parent (*parentNode* returns null.).

Cloning an element copies all attributes and their values, including those generated by the XML processor, to represent defaulted attributes, but this method does not copy any text it contains unless it is a deep clone, since the text is contained in a child text node. Cloning any other type of node simply returns a copy of this node.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	Handle to the DOM subtree. [IN]
<i>newXmlHandle</i>	Handle to the new DOM subtree. [IN]
<i>depth</i>	XDOM.FALSE: Clone only the node itself. XDOM.TRUE: Recursively clone the subtree under the specified node. [IN]

XDOMClone Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.
XDOMClone Return Codes	

XDOMClose function

Syntax

XDOMClose(*domHandle*)

Description

The XDOMClose function frees the DOM structure.

Parameters

The following table describes the parameter of the syntax.

Parameter	Description
<i>domHandle</i>	Handle to the DOM structure. [IN]

XDOMClose Parameter

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	Invalid DOM handle passed to the function.

XDOMClose Return Codes

XDOMCreateNode function

Syntax

XDOMCreateNode(*xmlhandle*, *nodeName*, *nodeValue*, *nodeType*, *nodeHandle*)

Description

The XDOMCreateNode function creates a new node, whose name and value and *nodeName* and *nodeValue*, respectively. Valid values for *nodeType* are:

- XDOM.ELEMENT.NODE
- XDOM.ATTR.NODE
- XDOM.TEXT.NODE
- XDOM.CDATA.NODE
- XDOM.ENTITY.REF.NODE
- XDOM.PROC.INST.NODE
- XDOM.COMMENT.NODE
- XDOM.DOC.NODE
- XDOM.DOC.TYPE.NODE
- XDOM.DOC.FRAG.NODE
- XDOM.NOTATION.NODE
- XDOM.XML.DECL.NODE

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	Handle to the DOM structure. [IN]
<i>nodeName</i>	The name for the new node. [IN]
<i>nodeValue</i>	The value for the new node. [IN]
<i>nodeType</i>	The type of the new node. [IN]
<i>nodeHandle</i>	The handle to the new node. [OUT]

XDOMCreateNode Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.

XDOMCreateNode Return Codes

XDOMCreateRoot function

Syntax

XDOMCreateRoot(*domHandle*)

Description

The XDOMCreateRoot function creates a new DOM structure with root only. You can use the result handle in other functions where a DOM handle or node handle is needed.

Parameters

The following table describes the parameter of the syntax.

Parameter	Description
<i>domHandle</i>	Handle to the opened DOM structure. [OUT]

XDOMCreateRoot Parameter

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.

XDOMCreateRoot Return Codes

XDOMEvaluate function

Syntax

XDOMEvaluate(*xmlHandle*, *xpathString*, *nsMap*, *aValue*)

Description

The XDOMEvaluate function returns the value of the *xpathString* in the context *xmlHandle* in the DOM structure.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	Handle to the context. [IN]
<i>xpathString</i>	Relative or absolute Xpath string. [IN]
<i>nsMap</i>	<p>The map of namespaces which resolves the prefixes in the <i>xpathString</i>.</p> <p>Format is “xmlns=default_url xmlns:prefix1=prefix1_url xmlns:prefix2=prefix2_url”</p> <p>For example:</p> <p>“xmlns=http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com”</p> <p>[IN]</p>
<i>aValue</i>	The value of <i>xpathString</i> . [OUT]

XDOMEvaluate Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMEvaluate Return Codes

XDOMGetAttribute function

Syntax

XDOMGetAttribute(*nodeHandle*, *attrName*, *nodeHandle*)

Description

The XDOMGetAttribute function returns the node's attribute node, whose attribute name is *attrName*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	Handle to the DOM node. [IN]
<i>attrName</i>	Attribute name. [IN]
<i>nodeHandle</i>	Handle to the found attribute node. [OUT]

XDOMGetAttribute Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMGetAttribute Return Codes

XMLGetError function

Syntax

XMLGetError(*errorCode*, *errorMessage*)

Description

The XMLGetError function returns the error code and error message after the previous XML API failed.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>errorCode</i>	The error code. [OUT]
<i>errorMessage</i>	The error message. [OUT]

XMLGetError Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.

XDOMGetError Return Codes

XDOMGetNodeName function

Syntax

XDOMGetNodeName(*nodeHandle*, *nodeName*)

Description

The XDOMGetNodeName function returns the node name.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	Handle to the DOM node. [IN]
<i>nodeName</i>	String to store the node name. [OUT]

XDOMGetNodeName Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMGetNodeName Return Codes

XDOMGetNodeType function

Syntax

XDOMGetNodeType(*nodeHandle*, *nodeType*)

Description

The XDOMGetNodeType function returns the node type.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	The handle to the DOM node. [IN]
<i>nodeType</i>	An integer to store the node type. [OUT]

XDOMGetNodeType Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMGetNodeType Return Codes

XDOMGetNodeValue function

Syntax

XDOMGetNodeValue(*nodeHandle*, *nodeValue*)

Description

The XDOMGetNodeValue returns the node value.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
nodeHandle	The handle to the DOM node. [IN]
nodeValue	The string to hold the node value. [OUT]

XDOMGetNodeValue Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMGetNodeValue Return Codes

XDOMGetOwnerDocument function

Syntax

XDOMGetOwnerDocument(*nodeHandle*, *domHandle*)

Description

The XDOMGetOwnerDocument function returns the DOM handle to which *nodeHandle* belongs.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	Handle to the DOM node. [IN]
<i>domHandle</i>	Handle to the DOM structure. [OUT]

XDOMGetOwnerDocument Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMGetOwnerDocument Return Codes

XDOMGetUserData function

Syntax

XDOMGetUserData(*nodeHandle*, *userData*)

Description

The XDOMGetUserData function returns the user data associated with the node.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	The handle to the DOM node. [IN]
<i>userData</i>	String to hold the user data. [OUT]

XDOMGetUserData Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMGetUserData Return Codes

XDOMInsert function

Syntax

XDOMInsert (*xmlHandle*, *xpathString*, *nsMap*, *nodeHandle*, *dupFlag*)

Description

The XDOMInsert function finds the *xpathString* in the context *xmlHandle* in the DOM structure and inserts *nodeHandle* into the DOM structure as a previous sibling of the found node. If the inserted node type is XDOM.ATTR.NODE, this node is inserted as an attribute.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	The handle to the context. [IN]
<i>xpathString</i>	Relative or absolute xpath string. [IN]
<i>nsMap</i>	The map of namespaces which resolves the prefixes in the <i>xpathString</i> . Format is “xmlns=default_url xmlns:prefix1=prefix1_url xmlns:prefix2=prefix2_url” For example: “xmlns=http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com” [IN]
<i>nodeHandle</i>	The handle to a DOM subtree. If <i>nodeHandle</i> points to a DOM document, all of its children are inserted, in the same order. [IN]
<i>dupFlag</i>	XDOM.DUP: Clones <i>nodeHandle</i> , and inserts the duplicate node. XDOM.NODUP: Inserts the original node and removes the subtree from its original location.

XDOMInsert Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.
XDOMInsert Return Codes	

XDOMLocate function

Syntax

XDOMLocate(*xmlHandle*, *xpathString*, *nsMap*, *nodeHandle*)

Description

The XDOMLocation function finds a starting point for relative Xpath searching in context *xmlHandle* in the DOM structure. The *xpathString* should specify only one node; otherwise, this function returns an error.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	A handle to the DOM structure. [IN]
<i>xpathString</i>	A string to specify the starting point. [IN]
<i>nsMAP</i>	<p>The map of namespaces which resolve the prefixes in the <i>xpathString</i>. The format is:</p> <p>“xmlns=default_url xmlns:prefix1=prefix1_url xmlns:prefix2=prefix2_url</p> <p>For example:</p> <p>“xmlns=”http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com</p> <p>[IN]</p>
<i>nodeHandle</i>	Handle to the found node. [OUT]

XDOMLocate Parameters



Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid handle was returned to the function.

XDOMLocate Return Codes

Note: In this document, *xmlHandle* is a generic type, it can be *domHandle* or *nodeHandle*. *DomHandle* stands for a whole document, while *nodeHandle* stands for a subtree. *DomHandle* is also a *nodeHandle*.

XDOMLocateNode function

Syntax

XDOMLocateNode(*nodeHandle*, *direction*, *childIndex*, *nodeType*, *newNodeHandle*)

Description

The XDOMLocateNode function traverses from *nodeHandle* and gets the next node according to *direction* and *childIndex*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	The handle to the starting node. [IN]
<i>direction</i>	Direction to traverse. Valid values are: <ul style="list-style-type: none">■ XDOM.PREV.SIBLING■ XDOM.NEXT.SIBLING■ XDOM.NEXT.SIBLING.WITH.SAME.NAME■ XDOM.PREV.SIBLING.WITH.SAME.NAME■ XDOM.PARENT■ XDOM.CHILD [IN]

XDOMLocateNode Parameters

Parameter	Description
<i>childIndex</i>	The index in the child array. Valid values are: <ul style="list-style-type: none">■ XDOM.FIRST.CHILD■ XDOM.LAST.CHILD■ Positive Integer [IN]

XDOMLocateNode Parameters (Continued)

Parameter	Description
<i>nodeType</i>	<p>The type of node to be located. Valid values are:</p> <ul style="list-style-type: none"> ■ XDOM.NONE ■ XDOM.ELEMENT.NODE ■ XDOM.ATTR.NODE ■ XDOM.TEXT.NODE ■ XDOM.CDATA.NODE ■ XDOM.ENTITY.REF.NODE ■ XDOM.ENTITY.NODE ■ XDOM.PROC.INST.NODE ■ XDOM.COMMENT.NODE ■ XDOM.DOC.NODE ■ XDOM.DOC.TYPE.NODE ■ XDOM.DOC.FRAG.NODE ■ XDEOM.NOTATION.NODE ■ XDOM.XML.DECL.NODE <p>If <i>nodeType</i> is not XDOM.NONE, UniVerse uses this argument, along with <i>direction</i> and <i>childIndex</i>, to get the right typed node. For example, if <i>direction</i> is XDOM.PREV.SIBLING, and <i>nodeType</i> is XDOM.ELEMENT.NODE, UniVerse finds the element node which is the first previous sibling of <i>nodeHandle</i>. If <i>direction</i> is XDOM.CHILD, <i>childIndex</i> is XDOM.FIRST.CHILD, and <i>nodeType</i> is XDOM.ELEMENT.NODE, UniVerse finds the element node which is the first element child of <i>nodeHandle</i>. If the <i>direction</i> is XDOM.CHILD, <i>childIndex</i> is 2, and <i>nodeType</i> is XDOM.ELEMENT.NODE, UniVerse finds the element node which is the second element child of <i>nodeHandle</i>.</p> <p>When the <i>direction</i> is XDOM.NEXT.SIBLING.WITH.SAME.NAME, XDOM.PREV.SIBLING.WITH.SAME.NAME, or XDOM.PARENT, this argument is not used. [IN]</p>
<i>newNodeHandle</i>	Handle to the found node. [OUT]

XDOMLocateNode Parameters (Continued)

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XM.INVALID.HANDLE	An invalid handle was returned to the function.

XDOMLocateNode Return Codes

XDOMOpen function

Syntax

XDOMOpen(*xmlDocument*, *docLocation*, *domHandle*)

Description

The XDOMOpen function reads an *xmlDocument* and creates DOM structure. If the DTD is included in the document, UniVerse validates the document. The *xmlDocument* can be from a string, or from a file, depending on the *docLocation* flag.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlDocument</i>	The XML document. [IN]
<i>docLocation</i>	A flag to specify whether <i>xmlDocument</i> is a string holding the XML document, or it is a file containing the XML document. Valid values are: ■ XML.FROM.FILE ■ XML.FROM.STRING [IN]
<i>domHandle</i>	Handle to the opened DOM structure. [OUT]

XDOMOpen Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	Invalid DOM handle passed to the function.

XDOMOpen Return Codes

XDOMRemove function

Syntax

XDOMRemove(*xmlHandle*, *xpathString*, *nsMap*, *attrName*, *nodeHandle*)

Description

The XDOMRemove function finds the *xpathString* in the context *xmlHandle* in DOM structure, removes the found node or its attribute with name *attrName*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	Handle to the context. [IN]
<i>xpathString</i>	Relative or absolute xpath string. [IN]
<i>nsMap</i>	The map of namespaces which resolve the prefixes in the <i>xpathString</i> . Format is “xmlns=default_url xmlns:prefix1_url xmlns:prefix2=prefix2_url” For example: “xmlns=http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com” [IN]
<i>attrName</i>	The attribute name. [IN]
<i>nodeHandle</i>	The removed node, if nodeHandle is not NULL. [OUT]

XDOMRemove Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.
XDOMRemove Return Codes	

XDOMReplace function

Syntax

XDOMReplace(*xmlHandle*, *xpathString*, *nsMap*, *nodeHandle*, *dupFlag*)

Description

The XDOMReplace function finds the *xpathString* in the context *xmlHandle* in the DOM structure, and replaces the found node with *nodeHandle*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlHandle</i>	The handle to the context. [IN]
<i>xpathString</i>	Relative or absolute xpath string. [IN]
<i>nsMap</i>	The map of namespaces which resolve the prefixes in the xpathString. Format is “xmlns=default_url xmlns:prefix1=prefix1_url xmlns:prefix2=prefix2_url” For example: “xmlns=http://myproject.mycompany.com xmlns:a_prefix=a.mycompany.com” [IN]
<i>nodeHandle</i>	Handle to a DOM subtree. If nodeHandle points to a DOM document, the found node is replaced by all of nodeHandle children, which are inserted in the same order. [IN]
<i>dupFlag</i>	XDOM.DUP: Clones nodeHandle, and replaces it with the duplicate node. XDOM.NODUP: Replaces with the original node. The subtree is also removed from its original location. [IN]

XDOMReplace Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.
XDOMReplace Return Codes	

XDOMSetNodeValue function

Syntax

XDOMSetNodeValue(*nodeHandle*, *nodeValue*)

Description

XDOMSetNodeValue sets the node value.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	The handle to the DOM node. [IN]
<i>nodeValue</i>	String to hold the node value. [IN]

XDOMSetNodeValue Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMSetNodeValue Return Codes

XDOMSetUserData function

Syntax

XDOMSetUserData(*nodeHandle*, *userData*)

Description

The XDOMSetUserData function sets the user data associated with the node.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>nodeHandle</i>	Handle to the DOM node. [IN]
<i>userData</i>	String to hold the user data. [IN]

XDOMSetUserData Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.

XDOMSetUserData Return Codes

XDOMTransform function

Syntax

XDOMTransform(*domHandle*, *styleSheet*, *ssLocation*, *outDomHandle*)

Description

The XDOMTransform function transforms input DOM structure using the style sheet specified by *styleSheet* to output DOM structure.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>domHandle</i>	Handle to the DOM structure. [IN]
<i>styleSheet</i>	Handle to the context [IN]
<i>ssLocation</i>	A flag to specify whether styleSheet contains style sheet itself, or is just the style sheet file name. Value values are: ■ XML.FROM.FILE (default) ■ XML.FROM.STRING [IN]
<i>outDomHandle</i>	Handle to the resulting DOM structure. [OUT]

XDOMTransform Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	The function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was returned to the function.
XDOMTransform Return Codes	

XDOMValidate function

Syntax

XDOMValidate(*xmlDocument*, *docLocation*, *schFile*, *schLocation*)

Description

The XDOMValidate function validates the DOM document using the schema specified by *schFile*.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xmlDocument</i>	The name of the XML document. [IN]
<i>docLocation</i>	A flag to specify whether <i>xmlDocument</i> is the document itself, or the document file name. Valid values are: <div>■ XML.FROM.FILE (default)</div> <div>■ XML.FROM.STRING</div> <div>■ XML.FROM.DOM</div> [IN]
<i>schFile</i>	The schema file.
<i>schLocation</i>	A flag to specify whether <i>schFile</i> is the schema itself, or the schema file name. Valid values are: <div>■ XML.FROM.FILE (default)</div> <div>■ XML.FROM.STRING</div> [IN]

XDOMValidate Parameters

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	An invalid DOM handle was passed to the function.

XDOMValidate Return Codes

XDOMWrite function

Syntax

XDOMWrite(*domHandle*, *xmlDocument*, *docLocation*)

Description

The XDOMWrite function writes the DOM structure to *xmlDocument*. *xmlDocument* can be a string or a file, depending on the value of the *docLocation* flag.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>domHandle</i>	The handle to the opened DOM structure. [IN]
<i>xmlDocument</i>	The XML document [OUT]
<i>docLocation</i>	A flag to specify whether <i>xmlDocument</i> is an output string which should hold the XML document, or it is a file where the XML document should be written. Valid values are: ■ XML.TO.FILE ■ XML.TO.STRING [IN]

Return Codes

The return code indicating success or failure. The following table describes the value of each return code.

Return Code	Description
XML.SUCCESS	Function completed successfully.
XML.ERROR	An error occurred.
XML.INVALID.HANDLE	Invalid DOM handle passed to the function.

XDOMWrite Return Codes

XLATE function

Syntax

XLATE ([DICT] *filename*, *record.ID*, *field#*, *control.code*)

Description

Use the XLATE function to return the contents of a field or a record in a UniVerse file. XLATE opens the file, reads the record, and extracts the specified data.

filename is an expression that evaluates to the name of the remote file. If XLATE cannot open the file, a run-time error occurs, and XLATE returns an empty string.

record.ID is an expression that evaluates to the ID of the record to be accessed. If *record.ID* is multivalued, the translation occurs for each record ID and the result is multivalued (system delimiters separate data translated from each record).

field# is an expression that evaluates to the number of the field from which the data is to be extracted. If *field#* is -1, the entire record is returned, except for the record ID.

control.code is an expression that evaluates to a code specifying what action to take if data is not found or is the null value. The possible control codes are:

Code	Description
X	(Default) Returns an empty string if the record does not exist or data cannot be found.
V	Returns an empty string and produces an error message if the record does not exist or data cannot be found.
C	Returns the value of <i>record.ID</i> if the record does not exist or data cannot be found.
N	Returns the value of <i>record.ID</i> if the null value is found.

XLATE control.code

The returned value is lowered. For example, value marks in the original field become subvalue marks in the returned value. For more information, see the [LOWER function](#).

If *filename*, *record.ID*, or *field#* evaluates to the null value, the XLATE function fails and the program terminates with a run-time error message. If *control.code* evaluates to the null value, null is ignored and X is used.

The XLATE function is the same as the TRANS function.

Example

```
X=XLATE("VOC","EX.BASIC",1,"X")
PRINT "X= ":X
*
FIRST=XLATE("SUN.MEMBER","6100",2,"X")
LAST=XLATE("SUN.MEMBER","6100",1,"X")
PRINT "NAME IS ":FIRST:" ":LAST
```

This is the program output:

```
X= F BASIC examples file
NAME IS BOB MASTERS
```

XMAPAppendRec function

Syntax

XMAPAppendRec(*XMAPhandle*, *file_name*, *record*)

Description

The XMAPAppendRec function appends a record to one file in the U2XMAP dataset.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>XMAPhandle</i>	The handle to the U2XMAP dataset.
<i>file_name</i>	The name of the UniVerse file that is being mapped in the U2XMAP dataset.
<i>record</i>	The record data formatted according to the dictionary record of the UniVerse file.

XMAPAppendRec Parameters

Return Values

The following table describes the return values of the XMAPAppendRec function.

Return Value	Description
XML_SUCCESS	The XML document was opened successfully.
XML_ERROR	An error occurred opening the XML document.
XML_INVALID_HANDLE	The XMAP dataset was invalid.

XMAPAppendRec Return Values

XMAPClose function

Syntax

XMAPClose(*XMAP_handle*)

where *XMAP_handle* is the handle to the U2XMAP dataset.

Description

The XMAPClose function closes the U2XMAP dataset handle and frees all related structures and memory.

Return Values

The following table describes the return values from the XMAPClose function.

Return Value	Description
XML_SUCCESS	The XML document was closed successfully.
XML_ERROR	An error occurred closing the XML document.
XML_INVALID_HANDLE	The XMAP dataset was invalid.

XMAPClose Return Values

XMAPCreate Function

Syntax

XMAPCreate(*u2xmapping_rules*, *mapping_flag*, *XMAPhandle*)

Description

The XMAPCreate function creates an empty XML document for transferring data from the UniVerse database to XML according the mapping rules you define.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>u2xmapping_rules</i>	The name of the U2XMAP file, or the UniVerse BASIC variable containing the XML to Database mapping rules.
<i>mapping_flag</i>	A flag indicating if the mapping file is the U2XMAP file itself or a string located within the UniVerse BASIC program. Valid values are: <ul style="list-style-type: none">■ XMAP.FROM.FILE - the mapping rules are contained in a U2XMAP file.■ XMAP.FROM.STRING - <i>u2xmapping_rules</i> is the name of the variable containing the mapping rules.
<i>XMAPhandle</i>	The handle to the XMAP dataset.

XMAPCreate Parameters

Return Values

The following table describes the return values for the XMAPCreate function.

Return Value	Description
XML_SUCCESS	The XML document was created successfully.
XML_ERROR	An error occurred creating the XML document.
XML_INVALID_HANDLE	The XMAP dataset was invalid.

XMAPCreate Return Values

XMAPOpen function

Syntax

XMAPOpen(*xml_document*, *doc_flag*, *u2xmapping_rules*, *u2xmap_flag*, *XMAPhandle*)

Description

The XMAPOpen function opens an XML document as a U2XMAP data set.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xml_document</i>	The name of the XML document.
<i>doc_flag</i>	A flag defining the type of <i>xml_document</i> . Valid values are: ■ XML.FROM.DOM - <i>xml_document</i> is a DOM handle. ■ XML.FROM.FILE - <i>xml_document</i> is a file name. ■ XML.FROM.STRING - <i>xml_document</i> is the name of the variable containing the XML document.
<i>u2xmapping_rules</i>	The name of the U2XMAP file, or the UniVerse BASIC variable containing the XML to Database mapping rules.
<i>u2xmap_flag</i>	A flag indicating if the mapping file is the U2XMAP file itself or a string located within the UniVerse BASIC program. Valid values are: ■ XMAP.FROM.FILE - the mapping rules are contained in a U2XMAP file. ■ XMAP.FROM.STRING - <i>u2xmapping_rules</i> is the name of the variable containing the mapping rules.
<i>XMAPhandle</i>	The handle to the XMAP dataset.

XMAPOpen Parameters

Return Values

The following table describes the return values for the XMAPOpen function.

Return Value	Description
XML_SUCCESS	The XML document was opened successfully.
XML_ERROR	An error occurred opening the XML document.

XMAPOpen Return Values

XMAPReadNext function

Syntax

XMAPReadNext(*XMAPhandle*, *file_name*, *record*)

Description

The XMAPReadNext function retrieves the next record from one file in the U2XMAP dataset.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>XMAPhandle</i>	The U2XMAP dataset handle.
<i>file_name</i>	The name of the UniVerse file that is being mapped in the U2XMAP dataset.
<i>record</i>	The data record formatted according to the dictionary record of the file.

XMAPReadNext Parameters

Return Values

The following table describes the return values for the XMAPReadNext function.

Return Value	Description
XML_SUCCESS	The XMAPReadNext was executed successfully.

XMAPReadNext Return Values

Return Value	Description
XML_ERROR	Error in executing XMAPReadNext.
XML_INVALID_HANDLE	U2XMAP dataset handle was invalid.
XML_EOF	The end of the U2XMAP dataset has been reached.
XMAPReadNext Return Values (Continued)	

XMAPToXMLDoc function

Syntax

XMAPToXMLDoc(*XMAPhandle*, *xmlfile*, *doc_flag*)

Description

The XMAPToXMLDoc function generates an XML document from the data in the U2XMAP dataset using the mapping rules you define. The XML document can be either an XML DOM handle or an XML document. UniVerse writes the data to a file or a UniVerse BASIC variable.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>XMAPhandle</i>	The handle to the U2XMAP dataset.
<i>xmlfile</i>	The name of the XML file, or the name of a UniVerse BASIC variable to hold the XML document.
<i>doc_flag</i>	Indicates where to write the XML document. Valid values are: <ul style="list-style-type: none">■ XML.TO.DOM - Writes the XML document to an XML DOM handle.■ XML.TO.FILE - Writes the XML document to a file.■ XML.TO.STRING - Writes the XML document to a UniVerse BASIC variable.

XMAPToXMLDoc Parameters

Return Values

The following table describes the return values of the XMAPToXMLDoc function.

Return Value	Description
XML_SUCCESS	The XML document was opened successfully.
XML_ERROR	An error occurred opening the XML document.
XML_INVALID_HANDLE	The XMAP dataset was invalid.

XMAPToXMLDoc Return Values

XML_Error function

Syntax

XML_Error(errmsg)

Description

Use the XML_Error function to get the last error message.

Parameter

The following table describes the parameter of the syntax.

Parameter	Description
errmsg	The error message string, or one of the following return values:
	XML_SUCCESS Success
	XML_ERROR Failure

XML_Error Parameter

XMLExecute

Syntax

XMLExecute(*cmd, options, xmlvar, xsdvar*)

Description

The XMLExecute function enables you to create an XML document using the Retrieve LIST statement or the UniVerse SQL SELECT statement from a UniVerse BASIC program.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>cmd</i>	Holds the text string of the Retrieve LIST statement or the UniVerse SQL SELECT statement. [IN]
<i>options</i>	Each XML-related option is separated by a field mark (@FM). If the option requires a value, the values are contained in the same field, separated by value marks (@VM). WITHDTD Creates a DTD and binds it with the XML document. By default, UniVerse creates an XML schema. However, if you include WITHDTD in your Retrieve or UniVerse SQL statement, UniVerse does not create an XML schema, but only produces the DTD. ELEMENTS The XML output is in element-centric format. 'XMLMAPPING': @VM:'mapping_file_ name'

XMLExecute Parameters

Parameter	Description
'SCHEMA':@VM: 'type'	The default schema format is ref type schema. You can use the SCHEMA attribute to define a different schema format.
HIDEMV, HIDE MS	Normally, when UniVerse processes multi-valued or multi-subvalued fields, UniVerse adds another level of elements to produce multiple levels of nesting. You have the option of disabling this additional level by adding the HIDEMV and HIDE MS attributes. When these options are on, the generated XML document and the associated DTD or XML schema have fewer levels of nesting.
HIDEROOT	Allows you to specify to only create a segment of an XML document, for example, using the SAMPLE keyword and other conditional clauses. If you specify HIDEROOT, UniVerse only creates the record portion of the XML document, it does not create a DTD or XML schema.
'RECORD':@VM: 'newrecords'	The default record name is <code>FILENAME_record</code> . The record attribute in the ROOT element changes the record name.
'ROOT':@VM: 'newroot'	The default root element name in an XML document is ROOT. You can change the name of the root element as shown in the following example: <code>root="root_element_name"</code>
TARGETNAM- ESPACE:@FM:'name spaceURL'	UniVerse displays the targetnamespace attribute in the XMLSchema as <code>targetNamespace</code> , and uses the URL you specify to define <code>schemaLocation</code> . If you define the targetnamespace and other explicit namespace definitions, UniVerse checks if the explicitly defined namespace has the same URL and the targetnamespace. If it does, UniVerse uses the namespace name to qualify the schema element, and the XML document element name.

XMLExecute Parameters (Continued)

Parameter	Description
	<p>COLLAPSEMV, COLLAPSEMS</p> <p>Normally, when UniVerse processes multi-valued or multi-subvalued fields, UniVerse adds another level of elements to produce multiple levels of nesting. You have the option of disabling this additional level by adding the COLLAPSEMV and COLLAPSE MS attributes. When these options are on, the generated XML document and the associated DTD or XML Schema have fewer levels of nesting.</p>
<i>XmlVar</i>	The name of the variable to which to write the generated XML document [OUT]
<i>XsdVar</i>	The name of the variable in which to store the XML Schema if one is generated along with the XML document. [OUT]
XMLExecute Parameters (Continued)	

Example

The following example illustrates the XMLExecute function:

```

CMD="SELECT SEMESTER,COURSE_NBR FROM STUDENT;"
OPTIONS := "COLLAPSEMS"
OPTIONS := @FM:"HIDEROOT"
OPTIONS := @FM:"root":@VM:"mystudent"
OPTIONS :=@FM:"record":@VM:"myrecord"
OPTIONS :=@FM:"targetnamespace":@VM:"http://www.ibm.com"
OPTIONS := @FM:"elementformdefault"

STATUS = XMLEXECUTE(CMD,OPTIONS,XMLVAR,XSDVAR)
PRINT XSDVAR
PRINT XMLVAR

```

XMLTODB function

Syntax

XMLTODB(*xml_document*, *doc_flag*, *u2xmapping_rules*, *u2xmap_flag*, *status*)

Description

You can also populate the UniVerse database by calling the UniVerse BASIC XMLTODB function. XMLTODB does the same thing as the TCL XML.TODB command. It cannot transform data from a specific subtree in an XML document. If you want to transform specific data, use the XMAP API.

Parameters

The following table describes each parameter of the syntax.

Parameter	Description
<i>xml_document</i>	The name of the XML document.
<i>doc_flag</i>	A flag defining the type of <i>xml_document</i> . Valid values are: <ul style="list-style-type: none">■ XML.FROM.DOM - <i>xml_document</i> is a DOM handle.■ XML.FROM.FILE - <i>xml_document</i> is a file name.■ XML.FROM.STRING - <i>xml_document</i> is a string located within the UniVerse BASIC program..

XMAPOpen Parameters

Parameter	Description
<i>u2xmapping_rules</i>	The mapping rules for the XML document.
<i>u2xmap_flag</i>	<p>A flag indicating if the mapping file is the U2XMAP file itself or a string located within the UniVerse BASIC program. Valid values are:</p> <ul style="list-style-type: none"> ■ XMAP.FROM.FILE - the mapping rules are contained in a U2XMAP file. ■ XMAP.FROM.STRING - <i>u2xmapping_rules</i> is the name of the variable containing the mapping rules.
<i>Status</i>	The return status.

XMAPOpen Parameters (Continued)

While the UniVerse BASIC function XMLTODB() provides an easy way of transferring data from an XML document to a set of related database files, you may want to have greater control over which part of the XML document you want to use for transferring data. For example, XMLTODB() lets you start the data transfer from a particular sibling of the start node. An example of such finer control is transferring only the second school data and its dependent subtree to the database from the sample XML document. You can accomplish this using a combination of the DOM API functions and the XMAP API functions.

XTD function

Syntax

XTD (*string*)

Description

Use the XTD function to convert a string of hexadecimal characters to an integer. If *string* evaluates to the null value, null is returned.

Example

```
Y = "0019"  
Z = XTD (Y)  
PRINT Z
```

This is the program output:

```
25
```

Quick Reference

A

This appendix is a quick reference for all UniVerse BASIC statements and functions. The statements and functions are grouped according to their uses:

- Compiler directives
- Declarations
- Assignments
- Program flow control
- File I/O
- Sequential file I/O
- Printer and terminal I/O
- Tape I/O
- Select lists
- String handling
- Data conversion and formatting
- NLS
- Mathematical functions
- Relational functions
- System
- Remote procedure calls
- Miscellaneous

Compiler Directives

The following table describes compiler directive statements.

Command	Description
<code>\$* statement</code>	Identifies a line as a comment line. Same as the <code>!</code> , <code>\$*</code> , and <code>REM</code> statements.
<code>! statement</code>	Identifies a line as a comment line. Same as the <code>*</code> , <code>\$*</code> , and <code>REM</code> statements.
<code>#INCLUDE statement</code>	Inserts and compiles UniVerse BASIC source code from another program into the program being compiled. Same as the <code>\$INCLUDE</code> and <code>INCLUDE</code> statements.
<code>\$* statement</code>	Identifies a line as a comment line. Same as the <code>*</code> , <code>!</code> , and <code>REM</code> statements.
<code>\$CHAIN statement</code>	Inserts and compiles UniVerse BASIC source code from another program into the program being compiled.
<code>\$COPYRIGHT statement</code>	Inserts comments into the object code header. (UniVerse supports this statement for compatibility with existing software.)
<code>\$DEFINE statement</code>	Defines a compile time symbol.
<code>\$EJECT statement</code>	Begins a new page in the listing record. (UniVerse supports this statement for compatibility with existing software.) Same as the <code>\$PAGE</code> statement.
<code>\$IFDEF statement</code>	Tests for the definition of a compile time symbol.
<code>\$IFNDEF statement</code>	Tests for the definition of a compile time symbol.
<code>\$INCLUDE statement</code>	Inserts and compiles UniVerse BASIC source code from another program into the program being compiled. Same as the <code>#INCLUDE</code> and <code>INCLUDE</code> statements.
<code>\$INSERT statement</code>	Performs the same operation as <code>\$INCLUDE</code> ; the only difference is in the syntax. (UniVerse supports this statement for compatibility with existing software.)
<code>\$MAP statement</code>	In NLS mode, specifies the map for the source code.

Compiler Directive Statements

Command	Description
\$OPTIONS statement	Sets compile time emulation of UniVerse flavors.
\$PAGE statement	Begins a new page in the listing record. (UniVerse supports this statement for compatibility with existing software.) Same as the \$EJECT statement.
EQUATE statement	Assigns a symbol as the equivalent of a variable, function, number, character, or string.
INCLUDE statement	Inserts and includes the specified BASIC source code from another program into the program being compiled. Same as the #INCLUDE and \$INCLUDE statements.
NULL statement	Indicates that no operation is to be performed.
REM statement	Identifies a line as a comment line. Same as the *, !, and \$* statements.
\$UNDEFINE statement	Removes the definition for a compile time symbol.

Compiler Directive Statements (Continued)

Declarations

The following table describes Declaration statements.

Command	Description
COMMON statement	Defines a storage area in memory for variables commonly used by programs and external subroutines.
DEFFUN statement	Defines a user-written function.
DIMENSION statement	Declares the name, dimensionality, and size constraints of an array variable.
FUNCTION statement	Identifies a user-written function.
PROGRAM statement	Identifies a program.
SUBROUTINE statement	Identifies a series of statements as a subroutine.

Declaration Statements

Assignments

The following table describes Assignment functions and statements.

Command	Description
ASSIGNED function	Determines if a variable is assigned a value.
CLEAR statement	Assigns a value of 0 to specified variables.
LET statement	Assigns a value to a variable.
MAT statement	Assigns a new value to every element of an array with one statement.
UNASSIGNED function	Determines if a variable is unassigned.

Assignment Functions and Statements

Program Flow Control

The following table describes Program Flow Control functions and statements.

Command	Description
ABORT statement	Terminates all programs and returns to the UniVerse command level.
BEGIN CASE statement	Indicates the beginning of a set of CASE statements.
CALL statement	Executes an external subroutine.
CASE statements	Alters program flow based on the results returned by expressions.
CHAIN command	Terminates a BASIC program and executes a UniVerse command.
CONTINUE	Transfers control to the next logical iteration of a loop.
END statement	Indicates the end of a program or a block of statements.
END CASE statement	Indicates the end of a set of CASE statements.
ENTER statement	Executes an external subroutine.
EXECUTE statement	Executes UniVerse sentences and paragraphs from within the BASIC program.
EXIT statement	Quits execution of a LOOP...REPEAT loop and branches to the statement following the REPEAT statement.
FOR statement	Allows a series of instructions to be performed in a loop a given number of times.
GOSUB statement	Branches to and returns from an internal subroutine.
GOTO statement	Branches unconditionally to a specified statement within the program or subroutine.
IF statement	Determines program flow based on the evaluation of an expression.
LOOP statement	Repeatedly executes a sequence of statements under specified conditions.

Program Flow Control Functions and Statements

Command	Description
NEXT statement	Defines the end of a FOR...NEXT loop.
ON statement	Transfers program control to a specified internal subroutine or to a specified statement, under specified conditions.
PERFORM statement	Executes a specified UniVerse sentence, paragraph, menu, or command from within the BASIC program, and then returns execution to the statement following the PERFORM statement.
REPEAT statement	Repeatedly executes a sequence of statements under specified conditions.
RETURN statement	Transfers program control from an internal or external subroutine back to the calling program.
RETURN (value) statement	Returns a value from a user-written function.
STOP statement	Terminates the current program.
SUBR function	Returns the value of an external subroutine.
WHILE/UNTIL	Provides conditions under which the LOOP...REPEAT statement or FOR...NEXT statement terminates.

Program Flow Control Functions and Statements (Continued)

File I/O

The following table describes File I/O functions and statements.

Command	Description
AUTHORIZATION statement	Specifies the effective run-time UID (user identification) number of the program.
BEGIN TRANSACTION statement	Indicates the beginning of a set of statements that make up a single transaction.
BSCAN statement	Scans the leaf-nodes of a B-tree file (type 25) or a secondary index.
CLEARFILE statement	Erases all records from a file.
CLOSE statement	Writes data written to the file physically on the disk and releases any file or update locks.
COMMIT statement	Commits all changes made during a transaction, writing them to disk.
DELETE statements	Deletes a record from a UniVerse file.
DELETEU statement	Deletes a record from a previously opened file.
END TRANSACTION statement	Indicates where execution should continue after a transaction terminates.
FILELOCK statement	Sets a file update lock on an entire file to prevent other users from updating the file until this program releases it.
FILEUNLOCK statement	Releases file locks set by the FILELOCK statement.
INDICES function	Returns information about the secondary key indexes in a file.
MATREAD statements	Assigns the data stored in successive fields of a record from a UniVerse file to the consecutive elements of an array.

File I/O Functions and Statements

Command	Description
MATREADL statement	Sets a shared read lock on a record, then assigns the data stored in successive fields of the record to the consecutive elements of an array.
MATREADU statement	Sets an exclusive update lock on a record, then assigns the data stored in successive fields of the record to the consecutive elements of an array.
MATWRITE statements	Assigns the data stored in consecutive elements of an array to the successive fields of a record in a UniVerse file.
MATWRITEU statement	Assigns the data stored in consecutive elements of an array to the successive fields of a record in a UniVerse file, retaining any update locks set on the record.
OPEN statement	Opens a UniVerse file to be used in a BASIC program.
OPENPATH statement	Opens a file to be used in a BASIC program.
PROCREAD statement	Assigns the contents of the primary input buffer of the proc to a variable.
PROCWRITE statement	Writes the specified string to the primary input buffer of the proc that called your BASIC program.
READ statements	Assigns the contents of a record to a dynamic array variable.
READL statement	Sets a shared read lock on a record, then assigns the contents of the record to a dynamic array variable.
READU statement	Sets an exclusive update lock on a record, then assigns the contents of the record to a dynamic array variable.
READV statement	Assigns the contents of a field of a record to a dynamic array variable.
READVL statement	Sets a shared read lock on a record, then assigns the contents of a field of a record to a dynamic array variable.
READVU statement	Sets an exclusive update lock on a record, then assigns the contents of a field of the record to a dynamic array variable.
RECORDLOCKED function	Establishes whether or not a record is locked by a user.
File I/O Functions and Statements (Continued)	

Command	Description
RECORDLOCKL	Sets a shared read-only lock on a record in a file.
RECORDLOCKU	Locks the specified record to prevent other users from accessing it.
RELEASE statement	Unlocks records locked by READL, READU, READVL, READVU, MATREADL, MATREADU, MATWRITEV, WRITEV, or WRITEVU statements.
ROLLBACK statement	Rolls back all changes made during a transaction. No changes are written to disk.
SET TRANSACTION ISOLATION LEVEL statement	Sets the default transaction isolation level for your program.
TRANS function	Returns the contents of a field in a record of a UniVerse file.
TRANSACTION ABORT statement	Discards changes made during a transaction. No changes are written to disk.
TRANSACTION COMMIT statement	Commits all changes made during a transaction, writing them to disk.
TRANSACTION START statement	Indicates the beginning of a set of statements that make up a single transaction.
WRITE statements	Replaces the contents of a record in a UniVerse file.
WRITEU	Replaces the contents of the record in a UniVerse file without releasing the record lock
WRITEV	Replaces the contents of a field of a record in a UniVerse file.
WRITEVU	Replaces the contents of a field in the record without releasing the record lock.
XLATE function	Returns the contents of a field in a record of a UniVerse file.

File I/O Functions and Statements (Continued)

Sequential File I/O

The following table describes the Sequential File I/O statements.

Command	Description
CLOSESEQ statement	Writes an end-of-file mark at the current location in the record and then makes the record available to other users.
CREATE statement	Creates a record in a UniVerse type 1 or type 19 file or establishes a path.
FLUSH statement	Immediately writes all buffers.
GET statements	Reads a block of data from an input stream associated with a device, such as a serial line or terminal.
GETX statement	Reads a block of data from an input stream associated with a device, and returns the characters in ASCII hexadecimal format.
NOBUF statement	Turns off buffering for a sequential file.
OPENSEQ statement	Prepares a UniVerse file for sequential use by the BASIC program.
READBLK statement	Reads a block of data from a UniVerse file open for sequential processing and assigns it to a variable.
READSEQ statement	Reads a line of data from a UniVerse file opened for sequential processing and assigns it to a variable.
SEND statement	Writes a block of data to a device that has been opened for I/O using OPENDEV or OPENSEQ.
STATUS statement	Determines the status of a UniVerse file open for sequential processing.
TIMEOUT statement	Terminates READSEQ or READBLK if no data is read in the specified time.
TTYCTL statement	Controls sequential file interaction with a terminal device.
TTYGET statement	Gets a dynamic array of the terminal characteristics of a terminal, line printer channel, or magnetic tape channel.

Sequential File I/O Statements

Command	Description
TTYSET statement	Sets the terminal characteristics of a terminal, line printer channel, or magnetic tape channel.
WEOFSEQ statement	Writes an end-of-file mark to a UniVerse file open for sequential processing at the current position.
WRITEBLK statement	Writes a block of data to a record in a sequential file.
WRITESEQ statement	Writes new values to the specified record of a UniVerse file sequentially.
WRITESEQF statement	Writes new values to the specified record of a UniVerse file sequentially and ensures that the data is written to disk.

Sequential File I/O Statements (Continued)

Printer and Terminal I/O

The following table describes the Printer and Terminal I/O functions and statements.

Command	Description
@ function	Returns an escape sequence used for terminal control.
BREAK statement	Enables or disables the Break key on the keyboard.
CLEARDATA statement	Clears all data previously stored by the DATA statement.
CRT statement	Outputs data to the screen.
DATA statement	Stores values to be used in subsequent requests for data input.
DISPLAY statement	Outputs data to the screen.
ECHO statement	Controls the display of input characters on the terminal screen.
FOOTING statement	Specifies text to be printed at the bottom of each page.
HEADING statement	Specifies text to be printed at the top of each page.
HUSH statement	Suppresses all text normally sent to a terminal during processing.
INPUT statement	Allows data input from the keyboard during program execution.
INPUT @ statement	Positions the cursor at a specified location and defines the length of the input field.
INPUTCLEAR statement	Clears the type-ahead buffer.
INPUTDISP statement	Positions the cursor at a specified location and defines a format for the variable to print.
INPUTERR statement	Prints a formatted error message from the ERRMSG file on the bottom line of the terminal.
INPUTNULL statement	Defines a single character to be recognized as the empty string in an INPUT @ statement.
INPUTTRAP statement	Branches to a program label or subroutine on a TRAP key.

Printer and Terminal I/O Functions and Statements

Command	Description
KEYEDIT statement	Assigns specific editing functions to the keys on the keyboard to be used with the INPUT statement.
KEYEXIT statement	Specifies exit traps for the keys assigned editing functions by the KEYEDIT statement.
KEYIN function	Reads a single character from the input buffer and returns it.
KEYTRAP statement	Specifies traps for the keys assigned specific functions by the KEYEDIT statement.
OPENDEV statement	Opens a device for input or output.
PAGE statement	Prints a footing at the bottom of the page, advances to the next page, and prints a heading at the top.
PRINT statement	Outputs data to the terminal screen or to a printer.
PRINTER CLOSE	Indicates the completion of a print file and readiness for the data stored in the system buffer to be printed on the line printer.
PRINTER ON OFF	Indicates whether print file 0 is to output to the terminal screen or to the line printer.
PRINTER RESET	Resets the printing options.
PRINTERR statement	Prints a formatted error message from the ERRMSG file on the bottom line of the terminal.
PROMPT statement	Defines the prompt character for user input.
TABSTOP statement	Sets the current tabstop width for PRINT statements.
TERMINFO function	Accesses the information contained in the <i>terminfo</i> files.
TPARM function	Evaluates a parameterized <i>terminfo</i> string.
TPRINT statement	Sends data with delays to the screen, a line printer, or another specified print file (that is, a logical printer).

Printer and Terminal I/O Functions and Statements (Continued)

Tape I/O

The following table describes the Tape I/O statements.

Command	Description
READT statement	Assigns the contents of the next record from a magnetic tape unit to the named variable.
REWIND statement	Rewinds the magnetic tape to the beginning of the tape.
WEOF statement	Writes an end-of-file mark to a magnetic tape.
WRITET	Writes the contents of a record onto magnetic tape.

Tape I/O Statements

Select Lists

The following table describes Select Lists functions and statements.

Command	Description
CLEARSELECT statement	Sets a select list to empty.
DELETELIST statement	Deletes a select list saved in the &SAVEDLISTS& file.
GETLIST statement	Activates a saved select list so it can be used by a READNEXT statement.
READLIST statement	Assigns an active select list to a variable.
READNEXT statement	Assigns the next record ID from an active select list to a variable.
SELECT statements	Creates a list of all record IDs in a UniVerse file for use by a subsequent READNEXT statement.
SELECTE statement	Assigns the contents of select list 0 to a variable.
SELECTINDEX statement	Creates select lists from secondary key indexes.
SELECTINFO function	Returns the activity status of a select list.
SSELECT statement	Creates a sorted list of all record IDs from a UniVerse file.
WRITELIST statement	Saves a list as a record in the &SAVEDLISTS& file.

Select Lists Functions and Statements

String Handling

The following table describes the String Handling functions and statements.

Command	Description
ALPHA function	Determines whether the expression is an alphabetic or nonalphabetic string.
CATS function	Concatenates elements of two dynamic arrays.
CHANGE function	Substitutes an element of a string with a replacement element.
CHECKSUM function	Returns a cyclical redundancy code (a checksum value).
COL1 function	Returns the column position immediately preceding the selected substring after a BASIC FIELD function is executed.
COL2 function	Returns the column position immediately following the selected substring after a BASIC FIELD function is executed.
COMPARE function	Compares two strings for sorting.
CONVERT statement	Converts specified characters in a string to designated replacement characters.
CONVERT function	Replaces every occurrence of specified characters in a variable with other specified characters.
COUNT function	Evaluates the number of times a substring is repeated in a string.
COUNTS function	Evaluates the number of times a substring is repeated in each element of a dynamic array.
DCOUNT function	Evaluates the number of delimited fields contained in a string.
DEL statement	Deletes the specified field, value, or subvalue from a dynamic array.

String Handling Functions and Statements

Command	Description
DELETE function	Deletes a field, value, or subvalue from a dynamic array.
DOWNCASE function	Converts all uppercase letters in an expression to lowercase.
DQUOTE function	Encloses an expression in double quotation marks.
EREPLACE function	Substitutes an element of a string with a replacement element.
EXCHANGE function	Replaces one character with another or deletes all occurrences of a specific character.
EXTRACT function	Extracts the contents of a specified field, value, or subvalue from a dynamic array.
FIELD function	Examines a string expression for any occurrence of a specified delimiter and returns a substring that is marked by that delimiter.
FIELDS function	Examines each element of a dynamic array for any occurrence of a specified delimiter and returns substrings that are marked by that delimiter.
FIELDSTORE function	Replaces, deletes, or inserts substrings in a specified character string.
FIND statement	Locates a given occurrence of an element within a dynamic array.
FINDSTR statement	Locates a given occurrence of a substring.
FOLD function	Divides a string into a number of shorter sections.
GETREM function	Returns the numeric value for the position of the REMOVE pointer associated with a dynamic array.
GROUP function	Returns a substring that is located between the stated number of occurrences of a delimiter.
GROUPSTORE statement	Modifies existing character strings by inserting, deleting, or replacing substrings that are separated by a delimiter character.

String Handling Functions and Statements (Continued)

Command	Description
INDEX function	Returns the starting column position of a specified occurrence of a particular substring within a string expression.
INDEXS function	Returns the starting column position of a specified occurrence of a particular substring within each element of a dynamic array.
INS statement	Inserts a specified field, value, or subvalue into a dynamic array.
INSERT function	Inserts a field, value, or subvalue into a dynamic array.
LEFT function	Specifies a substring consisting of the first <i>n</i> characters of a string.
LEN function	Calculates the length of a string.
LENS function	Calculates the length of each element of a dynamic array.
LOCATE statement (IDEAL and REALITY Syntax)	Searches a dynamic array for a particular value or string, and returns the index of its position.
LOWER function	Converts system delimiters that appear in expressions to the next lower-level delimiter.
MATBUILD statement	Builds a string by concatenating the elements of an array.
MATCHFIELD function	Returns the contents of a substring that matches a specified pattern or part of a pattern.
MATPARSE statement	Assigns the elements of an array from the elements of a dynamic array.
QUOTE function	Encloses an expression in double quotation marks.
RAISE function	Converts system delimiters that appear in expressions to the next higher-level delimiter.
REMOVE statement	Removes substrings from a dynamic array.

String Handling Functions and Statements (Continued)

Command	Description
REMOVE function	Successively removes elements from a dynamic array. Extracts successive fields, values, etc., for dynamic array processing.
REVREMOVE statement	Successively removes elements from a dynamic array, starting from the last element and moving right to left. Extracts successive fields, values, etc., for dynamic array processing.
REPLACE function	Replaces all or part of the contents of a dynamic array.
REUSE function	Reuses the last value in the shorter of two multivalue lists in a dynamic array operation.
RIGHT function	Specifies a substring consisting of the last <i>n</i> characters of a string.
SETREM statement	Sets the position of the REMOVE pointer associated with a dynamic array.
SOUNDEX function	Returns the soundex code for a string.
SPACE function	Generates a string consisting of a specified number of blank spaces.
SPACES function	Generates a dynamic array consisting of a specified number of blank spaces for each element.
SPLICE function	Inserts a string between the concatenated values of corresponding elements of two dynamic arrays.
SQUOTE function	Encloses an expression in single quotation marks.
STR function	Generates a particular character string a specified number of times.
STRS function	Generates a dynamic array whose elements consist of a character string repeated a specified number of times.
SUBSTRINGS function	Creates a dynamic array consisting of substrings of the elements of another dynamic array.

String Handling Functions and Statements (Continued)

Command	Description
TRIM function	Deletes extra blank spaces and tabs from a character string.
TRIMB function	Deletes all blank spaces and tabs after the last nonblank character in an expression.
TRIMBS function	Deletes all trailing blank spaces and tabs from each element of a dynamic array.
TRIMF function	Deletes all blank spaces and tabs up to the first nonblank character in an expression.
TRIMFS function	Deletes all leading blank spaces and tabs from each element of a dynamic array.
TRIMS function	Deletes extra blank spaces and tabs from the elements of a dynamic array.
UPCASE function	Converts all lowercase letters in an expression to uppercase.

String Handling Functions and Statements (Continued)

Data Conversion and Formatting

The following table describes the Data Conversion and Formatting functions and statements.

Command	Description
ASCII function	Converts EBCDIC representation of character string data to the equivalent ASCII character code values.
CHAR function	Converts a numeric value to its ASCII character string equivalent.
CHARS function	Converts numeric elements of a dynamic array to their ASCII character string equivalents.
DTX function	Converts a decimal integer into its hexadecimal equivalent.
EBCDIC function	Converts data from its ASCII representation to the equivalent code value in EBCDIC.
FIX function	Rounds an expression to a decimal number having the accuracy specified by the PRECISION statement.
FMT function	Converts data from its internal representation to a specified format for output.
FMTS function	Converts elements of a dynamic array from their internal representation to a specified format for output.
ICONV function	Converts data to internal storage format.
ICONVS function	Converts elements of a dynamic array to internal storage format.
OCONV function	Converts data from its internal representation to an external output format.
OCONVS function	Converts elements of a dynamic array from their internal representation to an external output format.
PRECISION statement	Sets the maximum number of decimal places allowed in the conversion from the internal binary format of a numeric value to the string representation.

Data Conversion and Formatting Functions and Statements

Command	Description
SEQ function	Converts an ASCII character code value to its corresponding numeric value.
SEQS function	Converts each element of a dynamic array from an ASCII character code to a corresponding numeric value.
XTD function	Converts a hexadecimal string into its decimal equivalent.
Data Conversion and Formatting Functions and Statements (Continued)	

NLS

The following table describes the NLS functions and statements.

Command	Description
\$MAP statement	Directs the compiler to specify the map for the source code.
AUXMAP statement	Assigns the map for the auxiliary printer to print unit 0 (i.e., the terminal).
BYTE function	Generates a string made up of a single byte.
BYTELEN function	Generates the number of bytes contained in the string value in an expression.
BYTETYPE function	Determines the function of a byte in a character.
BYTEVAL function	Retrieves the value of a byte in a string value in an expression.
FMTDP function	Formats data for output in display positions rather than character lengths.
FMTSDP function	Formats elements of a dynamic array for output in display positions rather than character lengths.
FOLDDP function	Divides a string into a number of substrings separated by field marks, in display positions rather than character lengths.
GETLOCALE function	Retrieves the names of specified categories of the current locale.
INPUTDISP statement	Lets the user enter data in display positions rather than character lengths.
LENDP function	Returns the number of display positions in a string.
LENSDP function	Returns a dynamic array of the number of display positions in each element of a dynamic array.
LOCALEINFO function	Retrieves the settings of the current locale.
SETLOCALE function	Changes the setting of one or all categories for the current locale.

NLS Functions and Statements

Command	Description
UNICHAR function	Generates a character from a Unicode integer value.
UNICHARS function	Generates a dynamic array from an array of Unicode values.
UNISEQ function	Generates a Unicode integer value from a character.
UNISEQS function	Generates an array of Unicode values from a dynamic array.
UPRINT statement	Prints data without performing any mapping. Typically used with data that has already been mapped using OCONV (<i>mapname</i>).

NLS Functions and Statements (Continued)

Mathematical Functions

The following table describes mathematical functions and statements.

Function	Description
ABS function	Returns the absolute (positive) numeric value of an expression.
ABSS function	Creates a dynamic array containing the absolute values of a dynamic array.
ACOS function	Calculates the trigonometric arc-cosine of an expression.
ADDS function	Adds elements of two dynamic arrays.
ASIN function	Calculates the trigonometric arc-sine of an expression.
ATAN function	Calculates the trigonometric arctangent of an expression.
BITAND function	Performs a bitwise AND of two integers.
BITNOT function	Performs a bitwise NOT of two integers.
BITOR function	Performs a bitwise OR of two integers.
BITRESET function	Resets one bit of an integer.
BITSET function	Sets one bit of an integer.
BITTEST function	Tests one bit of an integer.
BITXOR function	Performs a bitwise XOR of two integers.
COS function	Calculates the trigonometric cosine of an angle.
COSH function	Calculates the hyperbolic cosine of an expression.
DIV function	Outputs the whole part of the real division of two real numbers.
DIVS function	Divides elements of two dynamic arrays.
EXP function	Calculates the result of base "e" raised to the power designated by the value of the expression.
INT function	Calculates the integer numeric value of an expression.

Mathematical Functions

Function	Description
FADD function	Performs floating-point addition on two numeric values. This function is provided for compatibility with existing software.
FDIV function	Performs floating-point division on two numeric values.
FFIX function	Converts a floating-point number to a string with a fixed precision. FFIX is provided for compatibility with existing software.
FFLT function	Rounds a number to a string with a precision of 14.
FMUL function	Performs floating-point multiplication on two numeric values. This function is provided for compatibility with existing software.
FSUB function	Performs floating-point subtraction on two numeric values.
LN function	Calculates the natural logarithm of an expression in base "e".
MAXIMUM function	Returns the element with the highest numeric value in a dynamic array.
MINIMUM function	Returns the element with the lowest numeric value in a dynamic array.
MOD function	Calculates the modulo (the remainder) of two expressions.
MODS function	Calculates the modulo (the remainder) of elements of two dynamic arrays.
MULS function	Multiplies elements of two dynamic arrays.
NEG function	Returns the arithmetic additive inverse of the value of the argument.
NEGS function	Returns the negative numeric values of elements in a dynamic array. If the value of an element is negative, the returned value is positive.
NUM function	Returns true (1) if the argument is a numeric data type; otherwise, returns false (0).
NUMS function	Returns true (1) for each element of a dynamic array that is a numeric data type; otherwise, returns false (0).
Mathematical Functions (Continued)	

Function	Description
PWR function	Calculates the value of an expression when raised to a specified power.
RANDOMIZE statement	Initializes the RND function to ensure that the same sequence of random numbers is generated after initialization.
REAL function	Converts a numeric expression into a real number without loss of accuracy.
REM function	Calculates the value of the remainder after integer division is performed.
RND function	Generates a random number between zero and a specified number minus one.
SADD function	Adds two string numbers and returns the result as a string number.
SCMP function	Compares two string numbers.
SDIV function	Outputs the quotient of the whole division of two integers.
SIN function	Calculates the trigonometric sine of an angle.
SINH function	Calculates the hyperbolic sine of an expression.
SMUL function	Multiplies two string numbers.
SQRT function	Calculates the square root of a number.
SSUB function	Subtracts one string number from another and returns the result as a string number.
SUBS function	Subtracts elements of two dynamic arrays.
SUM function	Calculates the sum of numeric data within a dynamic array.
SUMMATION function	Adds the elements of a dynamic array.
TAN function	Calculates the trigonometric tangent of an angle.
TANH function	Calculates the hyperbolic tangent of an expression.

Mathematical Functions (Continued)

Relational Functions

The following table describes the Relational functions.

Function	Description
ANDS function	Performs a logical AND on elements of two dynamic arrays.
EQS function	Compares the equality of corresponding elements of two dynamic arrays.
GES function	Indicates when elements of one dynamic array are greater than or equal to corresponding elements of another dynamic array.
GTS function	Indicates when elements of one dynamic array are greater than corresponding elements of another dynamic array.
IFS function	Evaluates a dynamic array and creates another dynamic array on the basis of the truth or falsity of its elements.
ISNULL function	Indicates when a variable is the null value.
ISNULLS function	Indicates when an element of a dynamic array is the null value.
LES function	Indicates when elements of one dynamic array are less than or equal to corresponding elements of another dynamic array.
LTS function	Indicates when elements of one dynamic array are less than corresponding elements of another dynamic array.
NES function	Indicates when elements of one dynamic array are not equal to corresponding elements of another dynamic array.
NOT function	Returns the complement of the logical value of an expression.
NOTS function	Returns the complement of the logical value of each element of a dynamic array.
ORS function	Performs a logical OR on elements of two dynamic arrays.

Relational Functions

System

The following table describes the System functions and statements.

Function	Description
DATE function	Returns the internal system date.
DEBUG statement	Invokes RAID, the interactive UniVerse BASIC debugger.
ERRMSG statement	Prints a formatted error message from the ERRMSG file.
INMAT function	Used with the MATPARSE, MATREAD, and MATREADU statements to return the number of array elements or with the OPEN statement to return the modulo of a file.
ITYPE function	Returns the value resulting from the evaluation of an I-descriptor.
LOCK statement	Sets an execution lock to protect user-defined resources or events from being used by more than one concurrently running program.
NAP statement	Suspends execution of a BASIC program, pausing for a specified number of milliseconds.
SENTENCE function	Returns the stored sentence that invoked the current process.
SLEEP statement	Suspends execution of a BASIC program, pausing for a specified number of seconds.
STATUS function	Reports the results of a function or statement previously executed.
SYSTEM function	Checks the status of a system function.
TIME function	Returns the time in internal format.
TIMEDATE function	Returns the time and date.
UNLOCK statement	Releases an execution lock that was set with the LOCK statement.

System Functions and Statements

Remote Procedure Calls

The following table describes Remote Procedure Call functions.

Function	Description
RPC.CALL function	Sends requests to a remote server.
RPC.CONNECT function	Establishes a connection with a remote server process.
RPC.DISCONNECT function	Disconnects from a remote server process.

Remote Procedure Call Functions

Miscellaneous

The following table describes Miscellaneous functions and statements.

Function	Description
CLEARPROMPTS statement	Clears the value of the in-line prompt.
EOF(ARG.) function	Checks whether the command line argument pointer is past the last command line argument.
FILEINFO function	Returns information about the specified file's configuration.
ILPROMPT function	Evaluates strings containing in-line prompts.
GET(ARG.) statement	Retrieves a command line argument.
SEEK(ARG.) statement	Moves the command line argument pointer.

Miscellaneous Functions and Statements

ASCII and Hex Equivalents

The following table lists binary, octal, hexadecimal, and ASCII equivalents of decimal numbers.

Decimal	Binary	Octal	Hexadecimal	ASCII
000	00000000	000	00	NUL
001	00000001	001	01	SOH
002	00000010	002	02	STX
003	00000011	003	03	ETX
004	00000100	004	04	EOT
005	00000101	005	05	ENQ
006	00000110	006	06	ACK
007	00000111	007	07	BEL
008	00001000	010	08	BS
009	00001001	011	09	HT
010	00001010	012	0A	LF
011	00001011	013	0B	VT
012	00001100	014	0C	FF
013	00001101	015	0D	CR
014	00001110	016	0E	SO

ASCII Equivalents

Decimal	Binary	Octal	Hexadecimal	ASCII
015	00001111	017	0F	SI
016	00010000	020	10	DLE
017	00010001	021	11	DC1
018	00010010	022	12	DC2
019	00010011	023	13	DC3
020	00010100	024	14	DC4
021	00010101	025	15	NAK
022	00010110	026	16	SYN
023	00010111	027	17	ETB
024	00011000	030	18	CAN
025	00011001	031	19	EM
026	00011010	032	1A	SUB
027	00011011	033	1B	ESC
028	00011100	034	1C	FS
029	00011101	035	1D	GS
030	00011110	036	1E	RS
031	00011111	037	1F	US
032	00100000	040	20	SPACE
033	00100001	041	21	!
034	00100010	042	22	"
035	00100011	043	23	#
036	00100100	044	24	\$
037	00100101	045	25	%
ASCII Equivalents (Continued)				

Decimal	Binary	Octal	Hexadecimal	ASCII
038	00100110	046	26	&
039	00100111	047	27	'
040	00101000	050	28	(
041	00101001	051	29)
042	00101010	052	2A	*
043	00101011	053	2B	+
044	00101100	054	2C	,
045	00101101	055	2D	–
046	00101110	056	2E	.
047	00101111	057	2F	/
048	00110000	060	30	0
049	00110001	061	31	1
050	00110010	062	32	2
051	00110011	063	33	3
052	00110100	064	34	4
053	00110101	065	35	5
054	00110110	066	36	6
055	00110111	067	37	7
056	00111000	070	38	8
057	00111001	071	39	9
058	00111010	072	3A	:
059	00111011	073	3B	;
060	00111100	074	3C	<

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
061	00111101	075	3D	=
062	00111110	076	3E	>
063	00111111	077	3F	?
064	01000000	100	40	@
065	01000001	101	41	A
066	01000010	102	42	B
067	01000011	103	43	C
068	01000100	104	44	D
069	01000101	105	45	E
070	01000110	106	46	F
071	01000111	107	47	G
072	01001000	110	48	H
073	01001001	111	49	I
074	01001010	112	4A	J
075	01001011	113	4B	K
076	01001100	114	4C	L
077	01001101	115	4D	M
078	01001110	116	4E	N
079	01001111	117	4F	O
080	01010000	120	50	P
081	01010001	121	51	Q
082	01010010	122	52	R
083	01010011	123	53	S

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
084	01010100	124	54	T
085	01010101	125	55	U
086	01010110	126	56	V
087	01010111	127	57	W
088	01011000	130	58	X
089	01011001	131	59	Y
090	01011010	132	5A	Z
091	01011011	133	5B	[
092	01011100	134	5C	\
093	01011101	135	5D]
094	01011110	136	5E	^
095	01011111	137	5F	_
096	01100000	140	60	`
097	01100001	141	61	a
098	01100010	142	62	b
099	01100011	143	63	c
100	01100100	144	64	d
101	01100101	145	65	e
102	01100110	146	66	f
103	01100111	147	67	g
104	01101000	150	68	h
105	01110001	151	69	i
106	01110010	152	6A	j

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
107	01110011	153	6B	k
108	01110100	154	6C	l
109	01110101	155	6D	m
110	01110110	156	6E	n
111	01110111	157	6F	o
112	01111000	160	70	p
113	01111001	161	71	q
114	01111010	162	72	r
115	01111011	163	73	s
116	01111100	164	74	t
117	01110101	165	75	u
118	01110110	166	76	v
119	01110111	167	77	w
120	01111000	170	78	x
121	01111001	171	79	y
122	01111010	172	7A	z
123	01111011	173	7B	{
124	01111100	174	7C	
125	01111101	175	7D	}
126	01111110	176	7E	~
127	01111111	177	7F	DEL
128	10000000	200	80	SQLNULL
251	11111011	373	FB	TM

ASCII Equivalents (Continued)

Decimal	Binary	Octal	Hexadecimal	ASCII
252	11111100	374	FC	SM
253	11111101	375	FD	VM
254	11111110	376	FE	FM
255	11111111	377	FF	IM

ASCII Equivalents (Continued)

The next table provides additional hexadecimal and decimal equivalents.

Hexadecimal	Decimal	Hexadecimal	Decimal
80	128	3000	12288
90	144	4000	16384
A0	160	5000	20480
B0	176	6000	24576
C0	192	7000	28672
D0	208	8000	32768
E0	224	9000	36864
F0	240	A000	40960
100	256	B000	45056
200	512	C000	49152
300	768	D000	53248
400	1024	E000	57344
500	1280	F000	61440

Additional Hexadecimal and Decimal Equivalents

Correlative and Conversion Codes

This appendix describes the correlative and conversion codes used in dictionary entries and with the `ICONV`, `ICONVS`, `OCONV`, and `OCONVS` functions in BASIC. Use conversion codes with the `ICONV` function when converting data to internal storage format and with the `OCONV` function when converting data from its internal representation to an external output format. Read this entire appendix and both the [ICONV function](#) and [OCONV function](#) sections before attempting to perform internal or external data conversion.



Note: *If you try to convert the null value, null is returned and the STATUS function returns 1 (invalid data).*

The NLS extended syntax is supported only for Release 9.4.1 and above.

The following table lists correlative and conversion codes.

Code	Description
A	Algebraic functions
BB	Bit conversion (binary)
BX	Bit conversion (hexadecimal)
C	Concatenation
D	Date conversion
DI	International date conversion
ECS	Extended character set conversion

Correlative and Conversion Codes

Code	Description
F	Mathematical functions
G	Group extraction
L	Length function
MB	Binary conversion
MCA	Masked alphabetic conversion
MC/A	Masked nonalphabetic conversion
MCD	Decimal to hexadecimal conversion
MCDX	Decimal to hexadecimal conversion
MCL	Masked lowercase conversion
MCM	Masked multibyte conversion
MC/M	Masked single-byte conversion
MCN	Masked numeric conversion
MC/N	Masked nonnumeric conversion
MCP	Masked unprintable character conversion
MCT	Masked initial capitals conversion
MCU	Masked uppercase conversion
MCW	Masked wide-character conversion
MCX	Hexadecimal to decimal conversion
MCXD	Hexadecimal to decimal conversion
MD	Masked decimal conversion
ML	Masked left conversion
MM	NLS monetary conversion

Correlative and Conversion Codes (Continued)

Code	Description
MO	Octal conversion
MP	Packed decimal conversion
MR	Masked right conversion
MT	Time conversion
MU0C	Hexadecimal Unicode character conversion
MX	Hexadecimal conversion
MY	ASCII conversion
NL	NLS Arabic numeral conversion
NLS <i>map-name</i>	Conversion using NLS map name
NR	Roman numeral conversion
P	Pattern matching
Q	Exponential conversion
R	Range function
S	Soundex
S	Substitution
T	Text extraction
T <i>filename</i>	File translation
TI	International time conversion
Correlative and Conversion Codes (Continued)	

A code: Algebraic Functions

Format

A [;] *expression*

The A code converts A codes into F codes in order to perform mathematical operations on the field values of a record, or to manipulate strings. The A code functions in the same way as the F code but is easier to write and to understand.

expression can be one or more of the following:

A data location or string

Expression	Description
<i>loc</i> [R]	Field number specifying a data value, followed by an optional R (repeat code).
N(<i>name</i>)	<i>name</i> is a dictionary entry for a field. The name is referenced in the file dictionary. An error message is returned if the field name is not found. Any codes specified in field 3 of <i>name</i> are applied to the field defined by <i>name</i> , and the converted value is processed by the A code.
<i>string</i>	Literal string enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\).
<i>number</i>	Constant number enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\). Any integer, positive, negative, or 0 can be specified.
D	System date (in internal format).
T	System time (in internal format).

A Data Location or String *expression*

A special system counter operand

Expression	Description
@NI	Current system counter (number of items listed or selected).
@ND	Number of detail lines since the last BREAK on a break line.
@NV	Current value counter for columnar listing only.
@NS	Current subvalue counter for columnar listing only.
@NB	Current BREAK level number. 1 = lowest level break. This has a value of 255 on the grand-total line.
@LPV	Load Previous Value: load the result of the last correlative or conversion onto the stack.

A Special System Counter Operand *expression*

A function

Expression	Description
R(<i>exp</i>)	Remainder after integer division of the first operand by the second. For example, R(2,"5") returns the remainder when field 2's value is divided by 5.
S(<i>exp</i>)	Sum all multivalues in <i>exp</i> . For example, S(6) sums the multivalues of field 6.
IN(<i>exp</i>)	Test for the null value.
[]	Extract substring. Field numbers, literal numbers, or expressions can be used as arguments within the brackets. For example, if the value of field 3 is 9, then 7["2",3] returns the second through ninth characters of field 7. The brackets are part of the syntax and must be typed.
IF(<i>expression</i>) THEN(<i>expression</i>) ELSE(<i>expression</i>)	A conditional expression.
(<i>conv</i>)	Conversion expression in parentheses (except A and F conversions).

A Function expression

An arithmetic operator

Expression	Description
*	Multiply operands.
/	Divide operands. Division always returns an integer result: for example, "3" / "2" evaluates to 1, not to 1.5.
+	Add operands.
–	Subtract operands.
:	Concatenate operands.

An Arithmetic Operator expression

A relational operator

Expression	Description
=	Equal to
<	Less than
>	Greater than
# or <>	Not equal to
<=	Less than or equal to
>=	Greater than or equal to

A Relational Operator *expression*

A conditional operator

Expression	Description
AND	Logical AND
OR	Logical OR

A Conditional Operator *expression*

In most cases F and A codes do not act on a data string passed to them. The code specification itself contains all the necessary data (or at least the names of fields that contain the necessary data). So the following A codes produce identical F codes, which in turn assign identical results to X:

```
X = OCONV( "123", "A;'1' + '2'" )
X = OCONV( "", "A;'1' + '2'" )
X = OCONV( @ID, "A;'1' + '2'" )
X = OCONV( "The quick brown fox jumped over a lazy dog's
back", "A;'1' + '2'" )
```

The data strings passed to the A code—123, the empty string, the record ID, and “The quick brown fox...” string—simply do not come into play. The only possible exception occurs when the user includes the LPV (load previous value) special operand in the A or F code. The following example adds the value 5 and the previous value 123 to return the sum 128:

```
X = OCONV( "123", "A;'5' + LPV" )
```

It is almost never right to call an A or F code using the vector conversion functions **OCONVS** and **ICONVS**. In the following example, Y = 123v456v789:

```
X = OCONVS( Y, "A;'5' + '2' ")
```

The statement says, “For each value of Y, call the A code to add 5 and 2.” (v represents a value mark.) The A code gets called three times, and each time it returns the value 7. X, predictably, gets assigned 7. The scalar OCONV function returns the same result in much less time.

What about correlatives and conversions within an A or F code? Since any string in the A or F code can be multivalued, the F code calls the vector functions OCONVS or ICONVS any time it encounters a secondary correlative or conversion. In the following example, the F code—itself called only once—calls OCONVS to ensure that the G code gets performed on each value of @RECORD< 1 >. X is assigned the result *cccVfff*:

```
@RECORD< 1 > = aaa*bbb*cccVddd*eee*fff
X = OCONV( "", "A;1(G2*1)" )
```

The value mark is reserved to separate individual code specifications where multiple successive conversions must be performed.

The following dictionary entry specifies that the substring between the first and second asterisks of the record ID should be extracted, then the first four characters of that substring should be extracted, then the masked decimal conversion should be applied to that substring:

```
001: D
002: 0
003: G1*1VT1,4VMD2
004: Foo
005: 6R
006: S
```

To attempt to define a multivalued string as part of the A or F code itself rather than as part of the @RECORD produces invalid code. For instance, both:

```
X = OCONV( "", "A;'aaa*bbb*cccVddd*eee*fff' (G2*1)" )
```

and the dictionary entry:

```
001: D
002: 0
003: A;'aaa*bbb*cccVddd*eee*fff' (G2*1)
004: Bar
005: 7L
006: S
```


are invalid. The first returns an empty string (the original value) and a status of 2. The second returns the record ID; if the [STATUS function](#) were accessible from dictionary entries, it would also be set to 2.

BB and BX codes: Bit Conversion

Formats

BB Binary conversion (base 2)

BX Hexadecimal conversion (base 16)

The BB and BX codes convert data from external binary and hexadecimal format to internal bit string format and vice versa.

Characters outside of the range for each of the bases produce conversion errors. The ranges are as follows:

Conversion	Range
BB (binary)	0, 1
BX (hexadecimal)	0 through 9, A through F, a through f

Conversion Ranges

With ICONV

When used with the [ICONV function](#), BB converts a binary data value to an internally stored bit string. The external binary value must be in the following format:

B'*bit* [*bit*] ...'

bit is either 1 or 0.

BX converts a hexadecimal data value to an internally stored bit string. The external hexadecimal value must be in the following format:

X'*hexit* [*hexit*] ...'

hexit is a number from 0 through 9, or a letter from A through F, or a letter from a through f.

With OCONV

When used with the [OCONV function](#), BB and BX convert internally stored bit strings to their equivalent binary or hexadecimal output formats, respectively. If the stored data is not a bit string, a conversion error occurs.

C code: Concatenation

Format

`C [;] expression1 c expression2 [c expression3] ...`

The C code chains together field values or quoted strings, or both.

The semicolon is optional and is ignored.

c is the character to be inserted between the fields. Any nonnumeric character (except system delimiters) is valid, including a blank. A semicolon (;) is a reserved character that means no separation character is to be used. Two separators cannot follow in succession, with the exceptions of semicolons and blanks.

expression is a field number and requests the contents of that field; or any string enclosed in single quotation marks ('), double quotation marks ("), or backslashes (\); or an asterisk (*), which specifies the data value being converted.

You can include any number of delimiters or expressions in a C code.

Note: When the C conversion is used in a field descriptor in a file dictionary, the field number in the LOC or A/AMC field of the descriptor should be 0. If it is any other number and the specified field contains an empty string, the concatenation is not performed.



Examples

Assume a BASIC program with @RECORD = "oneftwothreevfour":

Statement	Output
PRINT OCONV ("x" , "C;1; 'xyz ' ; 2 ")	onexyztwo
PRINT ICONV ("x" , "C;2; 'xyz ' ; 3 ")	twoxyzthreeVfour

C Code Conversion Example

Statement	Output
PRINT OCONV (" ", "C;2;'xyz';3")	
PRINT ICONV (x, "C;1***2")	one*x*two
PRINT OCONV (0, "C;1:2+3")	one:two+threeVfour

C Code Conversion Example (Continued)

There is one anomaly of the C code (as implemented by ADDS Mentor, at least) that the UniVerse C code does not reproduce:

```
PRINT ICONV ( x, "C*1*2*3" )    x1x2x3
```

The assumption that anything following a nonseparator asterisk is a separator seems egregious, so the UniVerse C code implements:

```
PRINT ICONV (x, "C*1*2*3" )    xone*two*threeVfour
```

Anyone wanting the ADDS effect can quote the numbers.

D code: Date Conversion

Format

D [*n*] [**m*] [*s*] [*fmt* [*f1*, *f2*, *f3*, *f4*, *f5*]] [*E*] [*L*]

The D code converts input dates from conventional formats to an internal format for storage. It also converts internal dates back to conventional formats for output. When converting an input date to internal format, date conversion specifies the format you use to enter the date. When converting internal dates to external format, date conversion defines the external format for the date.

If the D code does not specify a year, the current year is assumed. If the code specifies the year in two-digit form, the years from 0 through 29 mean 2000 through 2029, and the years from 30 through 99 mean 1930 through 1999.

You can set the default date format with the [DATE.FORMAT](#) command. A system-wide default date format can be set in the *msg.text* file of the UV account directory. Date conversions specified in file dictionaries or in the [ICONV function](#) or the [OCONV function](#) use the default date format except where they specifically override it. When NLS locales are enabled, the locale overrides any value set in the *msg.text* file.

Format	Description
<i>n</i>	Single digit (normally 1 through 4) that specifies the number of digits of the year to output. The default is 4.
<i>*</i>	Any single nonnumeric character that separates the fields in the case where the conversion must first do a group extraction to obtain the internal date. * cannot be a system delimiter.
<i>m</i>	Single digit that must accompany any use of an asterisk. It denotes the number of asterisk-delimited fields to skip in order to extract the date.
<i>s</i>	Any single nonnumeric character to separate the day, month, and year on output. <i>s</i> cannot be a system delimiter. If you do not specify <i>s</i> , the date is converted in 09 SEP 1996 form, unless a format option overrides it.

D Code Conversions

Format	Description												
	<p>If NLS locales are enabled and you do not specify a separator character or <i>n</i>, the default date form is 09 SEP 1996. If the Time category is active, the conversion code in the D_FMT field is used.</p> <p>If NLS locales are enabled and you do not specify an <i>s</i> or format option, the order and the separator for the day/month/year defaults to the format defined in the DI_FMT or in the D_FMT field. If the day/month/year order cannot be determined from these fields, the conversion uses the order defined in the DEFAULT_DMY_ORDER field. If you do not specify <i>s</i> and the month is numeric, the separator character comes from the DEFAULT_DMY_SEP field.</p>												
<i>fmt</i>	<p>Specifies up to five of the following special format options that let you request the day, day name, month, year, and era name:</p> <table> <tr> <td>Y[<i>n</i>]</td><td>Requests only the year number (<i>n</i> digits).</td></tr> <tr> <td>YA</td><td>Requests only the name of the Chinese calendar year. If NLS locales are enabled, uses the YEARS field in the NLS.LC.TIME file.</td></tr> <tr> <td>M</td><td>Requests only the month number (1 through 12).</td></tr> <tr> <td>MA</td><td>Requests only the month name. If NLS locales are enabled, uses the MONS field in the NLS.LC.TIME file. You can use any combination of upper- and lowercase letters for the month; UniVerse checks the combination against the ABMONS field, otherwise it checks the MONS field.</td></tr> <tr> <td>MB</td><td>Requests only the abbreviated month name. If NLS locales are enabled, uses the ABMONS field in the NLS.LC.TIME file; otherwise, uses the first three characters of the month name.</td></tr> <tr> <td>MR</td><td>Requests only the month number in Roman numerals (I through XII).</td></tr> </table>	Y[<i>n</i>]	Requests only the year number (<i>n</i> digits).	YA	Requests only the name of the Chinese calendar year. If NLS locales are enabled, uses the YEARS field in the NLS.LC.TIME file.	M	Requests only the month number (1 through 12).	MA	Requests only the month name. If NLS locales are enabled, uses the MONS field in the NLS.LC.TIME file. You can use any combination of upper- and lowercase letters for the month; UniVerse checks the combination against the ABMONS field, otherwise it checks the MONS field.	MB	Requests only the abbreviated month name. If NLS locales are enabled, uses the ABMONS field in the NLS.LC.TIME file; otherwise, uses the first three characters of the month name.	MR	Requests only the month number in Roman numerals (I through XII).
Y[<i>n</i>]	Requests only the year number (<i>n</i> digits).												
YA	Requests only the name of the Chinese calendar year. If NLS locales are enabled, uses the YEARS field in the NLS.LC.TIME file.												
M	Requests only the month number (1 through 12).												
MA	Requests only the month name. If NLS locales are enabled, uses the MONS field in the NLS.LC.TIME file. You can use any combination of upper- and lowercase letters for the month; UniVerse checks the combination against the ABMONS field, otherwise it checks the MONS field.												
MB	Requests only the abbreviated month name. If NLS locales are enabled, uses the ABMONS field in the NLS.LC.TIME file; otherwise, uses the first three characters of the month name.												
MR	Requests only the month number in Roman numerals (I through XII).												
D Code Conversions (Continued)													

Format	Description
D	Requests only the day number within the month (1 through 31).
W	Requests only the day number within the week (1 through 7, where Sunday is 7). If NLS locales are enabled, uses the DAYS field in the NLS.LC.TIME file, where Sunday is 1.
WA	Requests only the day name. If NLS locales are enabled, uses the DAYS field in the NLS.LC.TIME file, unless modified by the format modifiers, <i>f1</i> , <i>f2</i> , and so forth.
WB	Requests only the abbreviated day name. If NLS locales are enabled, uses the ABDAYS field in the NLS.LC.TIME file.
Q	Requests only the quarter number within the year (1 through 4).
J	Requests only the day number within the year (1 through 366).
N	Requests only the year within the current era. If NLS is not enabled, this is the same as the year number returned by the Y format option. If NLS locales are enabled, N uses the ERA STARTS field in the NLS.LC.TIME file.
NA	Requests only the era name corresponding to the current year. If NLS locales are enabled, uses the ERA NAMES or ERA STARTS fields in the NLS.LC.TIME file.
Z	Requests only the time-zone name, using the name from the operating system.

D Code Conversions (Continued)

Format	Description
[<i>f1, f2, f3, f4, f5</i>]	<p><i>f1, f2, f3, f4, and f5</i> are the format modifiers for the format options. The brackets are part of the syntax and must be typed. You can specify up to five modifiers, which correspond to the options in <i>fmt</i>, respectively. The format modifiers are positional parameters: if you want to specify <i>f3</i> only, you must include two commas as placeholders. Each format modifier must correspond to a format option. The value of the format modifiers can be any of the following:</p>
<i>n</i>	<p>Specifies how many characters to display. <i>n</i> can modify any format option, depending on whether the option is numeric or text.</p> <ul style="list-style-type: none"> ■ If numeric, (D, M, W, Q, J, Y, 0), <i>n</i> prints <i>n</i> digits, right-justified with zeros. ■ If text (MA, MB, WA, WB, YA, N, 'text'), <i>n</i> left-justifies the option within <i>n</i> spaces.
A[<i>n</i>]	<p>Month format is alphabetic. <i>n</i> is a number from 1 through 32 specifying how many characters to display. Use A with the Y, M, W, and N format options.</p>
Z[<i>n</i>]	<p>Suppresses leading zeros in day, month, or year. <i>n</i> is a number from 1 through 32 specifying how many digits to display. Z works like <i>n</i>, but zero-suppresses the output for numeric options.</p>
D Code Conversions (Continued)	

Format	Description
	<p><i>'text'</i></p> <p>Any text enclosed in single or double quotation marks is treated as if there were no quotation marks and placed after the text produced by the format option in the equivalent position. Any separator character is ignored. <i>'text'</i> can modify any option.</p>
E	Toggles the European (day/month/year) versus the U.S. (month/day/year) formatting of dates. Since the NLS.LC.TIME file specifies the default day/month/year order, E is ignored if you use a Time convention.
L	Specifies that lowercase letters should be retained in month or day names; otherwise the routine converts names to all capitals. Since the NLS.LC.TIME file specifies the capitalization of names, L is ignored if you use a Time convention.

D Code Conversions (Continued)

The following table shows the format options you can use together:

Format Option	Use with These Options
Y	M, MA, D, J, [f1, f2, f3, f4, f5]
YA	M, MA, D, [f1, f2, f3, f4, f5]
M	Y, YA, D, [f1, f2, f3, f4, f5]
MA	Y, YA, D, [f1, f2, f3, f4, f5]
MB	Y, YA, D, [f1, f2, f3, f4, f5]
D	Y, M, [f1, f2, f3, f4, f5]
N	Y, M, MA, MB, D, WA [f1, f2, f3, f4, f5]
NA	Y, M, MA, MB, D, WA [f1, f2, f3, f4, f5]
W	Y, YA, M, MA, D
WA	Y, YA, M, MA, D
WB	Y, YA, M, MA, D

Format Option Combinations

Format Option	Use with These Options
Q	[f1]
J	Y, [f1, f2, f3, f4, f5]
Z	[f1]

Format Option Combinations (Continued)

Each format modifier must correspond to a format option. The following table shows which modifiers can modify which options:

Format	Format Option				
Modifiers	D	M	Y	J	W
A	no	yes	yes	no	yes
<i>n</i>	yes	yes	yes	yes	yes
Z	yes	yes	yes	yes	no
<i>'text'</i>	yes	yes	yes	yes	yes

Format Option Combinations

ICONV and OCONV Differences

The syntax for converting dates with the [ICONV function](#) is the same as for the [OCONV function](#), except that:

Parameter	Difference
<i>n</i>	Ignored. The input conversion accepts any number of year's digits regardless of the <i>n</i> specification. If no year exists in the input date, the routine uses the year part of the system date.
<i>s</i>	Ignored. The input conversion accepts any single nonnumeric, nonsystem-delimiter character separating the day, month, and year regardless of the <i>s</i> specification. If the date is input as an undelimited string of characters, it is interpreted as one of the following formats: [YY]YYMMDD or [YY]YYDDD.
subcodes	Ignored. The input conversion accepts any combination of upper- and lowercase letters in the month part of the date.

ICONV and OCONV Differences

In IDEAL and INFORMATION flavor accounts, the input conversion of an improper date returns a valid internal date and a [STATUS function](#) value of 3. For example, 02/29/93 is interpreted as 03/01/93, and 09/31/93 is interpreted as 10/01/93. A status of 3 usually represents a common human error. More flagrant errors return an empty string and a STATUS() value of 1.

In PICK, REALITY, and IN2 flavor accounts, the input conversion of an improper date always returns an empty string and a status of 1.

If the data to be converted is the null value, a STATUS() value of 3 is set and no conversion occurs.

Example

The following example shows how to use the format modifiers:

```
D DMY[Z,A3,Z2]
```

Z modifies the day format option (D) by suppressing leading zeros (05 becomes 5). A3 modifies the month format option (M) so that the month is represented by the first three alphabetic characters (APRIL becomes APR). Z2 modifies the year format option (Y) by suppressing leading zeros and displaying two digits. This conversion converts April 5, 1993 to 5 APR 93.

DI code: International Date Conversion

Format

DI

The international date conversion lets you convert dates in internal format to the default local convention format and vice versa. If NLS locales are not enabled, the DI conversion defaults to [D](#). If NLS locales are enabled, DI uses the date conversion in the DI_FMT field. The DI_FMT field can contain any valid D code.

ECS code: Extended Character Set Conversion

Format

ECS

The ECS code resolves clashes between the UniVerse system delimiters and the ASCII characters CHAR(251) through CHAR(255). It converts the system delimiters and ASCII characters to alternative characters using an appropriate localization procedure. If no localization library is in use, the input string is returned without character conversion. This code is used with an [ICONV function](#) or and [OCONV function](#).

F code: Mathematical Functions

Format

F [;] *element* [; *element* ...]

The F code performs mathematical operations on the data values of a record, or manipulates strings. It comprises any number of operands or operators in reverse Polish format (Lukasiewicz) separated by semicolons.

The program parses the F code from left to right, building a stack of operands. Whenever it encounters an operator, it performs the requested operation, puts the result on the top of the stack, and pops the lower stack elements as necessary.

The semicolon (;) is the element separator.

element can be one or more of the items from the following categories:

A data location or string

Element	Description
<i>loc</i> [R]	Numeric location specifying a data value to be pushed onto the stack, optionally followed by an R (repeat code).
<i>Cn</i>	<i>n</i> is a constant to be pushed onto the stack.
<i>string</i>	Literal string enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\).
<i>number</i>	Constant number enclosed in pairs of double quotation marks ("), single quotation marks ('), or backslashes (\). Any integer, positive, negative, or 0 can be specified.
D	System date (in internal format).
T	System time (in internal format).

A Data Location or String *element*

A special system counter operand

Element	Description
@NI	Current item counter (number of items listed or selected).
@ND	Number of detail lines since the last BREAK on a break line.
@NV	Current value counter for columnar listing only.
@NS	Current subvalue counter for columnar listing only.
@NB	Current BREAK level number. 1 = lowest level break. This has a value of 255 on the grand-total line.
@LPV	Load Previous Value: load the result of the last correlative code onto the stack.

A Special System Counter Operand *elements*

An operator

Operators specify an operation to be performed on top stack entries. *stack1* refers to the value on the top of the stack, *stack2* refers to the value just below it, *stack3* refers

to the value below *stack2*, and so on.

Element	Description
*[<i>n</i>]	Multiply <i>stack1</i> by <i>stack2</i> . The optional <i>n</i> is the descaling factor (that is, the result is divided by 10 raised to the <i>n</i> th power).
/	Divide <i>stack1</i> into <i>stack2</i> , result to <i>stack1</i> .
R	Same as /, but instead of the quotient, the remainder is returned to the top of the stack.
+	Add <i>stack1</i> to <i>stack2</i> .
-	Subtract <i>stack1</i> from <i>stack2</i> , result to <i>stack1</i> (except for REALITY flavor, which subtracts <i>stack2</i> from <i>stack1</i>).
:	Concatenate <i>stack1</i> string onto the end of <i>stack2</i> string.
[]	Extract substring. <i>stack3</i> string is extracted, starting at the character specified by <i>stack2</i> and continuing for the number of characters specified in <i>stack1</i> . This is equivalent to the BASIC [<i>m</i> , <i>n</i>] operator, where <i>m</i> is in <i>stack2</i> and <i>n</i> is in <i>stack1</i> .
S	Sum of multivalues in <i>stack1</i> is placed at the top of the stack.
-	Exchange <i>stack1</i> and <i>stack2</i> values.
P or \	Push <i>stack1</i> back onto the stack (that is, duplicate <i>stack1</i>).
^	Pop the <i>stack1</i> value off the stack.
(<i>conv</i>)	Standard conversion operator converts data in <i>stack1</i> , putting the result into <i>stack1</i> .

An Operator elements

A logical operator

Logical operators compare *stack1* to *stack2*. Each returns 1 for true and 0 for false:

Element	Description
=	Equal to.
<	Less than.
>	Greater than.
# or <>	Not equal to.
[Less than or equal to.
]	Greater than or equal to.
&	Logical AND.
!	Logical OR.
\n\	Defines a label by a positive integer enclosed by two backslashes (\\).
#n	Connection to label <i>n</i> if <i>stack1</i> differs from <i>stack2</i> .
>n	Connection to label <i>n</i> if <i>stack1</i> is greater than <i>stack2</i> .
<n	Connection to label <i>n</i> if <i>stack1</i> is less than <i>stack2</i> .
=n	Connection to label <i>n</i> if <i>stack1</i> equals <i>stack2</i> .
}n	Connection to label <i>n</i> if <i>stack1</i> is greater than or equal to <i>stack2</i> .
{n	Connection to label <i>n</i> if <i>stack1</i> is less than or equal to <i>stack2</i> .
IN	Tests <i>stack1</i> to see if it is the null value.
Fnnnn	If <i>stack1</i> evaluates to false, branch forward <i>nnnn</i> characters in the F code, and continue processing.
Bnnnn	Branch forward unconditionally <i>nnnn</i> characters in the F code, and continue processing.
Gnnnn	Go to label <i>nnnn</i> . The label must be a string delimited by backslashes (\).
G*	Go to the label defined in <i>stack1</i> . The label must be a string delimited by backslashes (\).

A Logical Operator *elements*



Note: *The F code performs only integer arithmetic.*

G code: Group Extraction

Format

G [*skip*] *delim* *#fields*

The G code extracts one or more values, separated by the specified delimiter, from a field.

skip specifies the number of fields to skip; if it is not specified, 0 is assumed and no fields are skipped.

delim is any single nonnumeric character (except IM, FM, VM, SM, and TM) used as the field separator.

#fields is the decimal number of contiguous delimited values to extract.

L code: Length Function

Format

$L [n [,m]]$

The L code places length constraints on the data to be returned.

If Ln is specified, selection is met if the value's length is less than or equal to n characters; otherwise an empty string is returned.

If Ln,m is specified, selection is met if the value's length is greater than or equal to n characters, and less than or equal to m characters; otherwise an empty string is returned.

If n is omitted or 0, the length of the value is returned.

MC Codes: Masked Character Conversion

Formats

MCA
MC/A
MCD[X]
MCL
MCM
MC/M
MCN
MC/N
MCP
MCT
MCU
MCW
MCX[D]

The MC codes let you change a field's data to upper- or lowercase, to extract certain classes of characters, to capitalize words in the field, and to change unprintable characters to periods. STATUS

Code	Description
MCA	Extracts all alphabetic characters in the field, both upper- and lowercase. Nonalphabetic characters are not printed. In NLS mode, uses the ALPHA-BETICS field in the NLS.LC.CTYPE file.
MC/A	Extracts all nonalphabetic characters in the field. Alphabetic characters are not printed. In NLS mode, uses the NON-ALPHABETICS field in the NLS.LC.CTYPE file.
MCD[X]	Converts decimal to hexadecimal equivalents.
MCL	Converts all uppercase letters to lowercase. Does not affect lowercase letters or nonalphabetic characters. In NLS mode, uses the UPPERCASE and DOWNCASED fields in the NLS.LC.CTYPE file.

MC Conversion Codes

Code	Description
MCM	Use only if NLS is enabled. Extracts all NLS multibyte characters in the field. Multibyte characters are all those outside the Unicode range (x0000–x007F), the UniVerse system delimiters, and the null value. As long as NLS is enabled, the conversion still works if locales are off. If NLS mode is disabled, the code returns a STATUS function of 2, that is, an invalid conversion code.
MC/M	Use only if NLS is enabled. Extracts all NLS single-byte characters in the field. Single-byte characters are all those in the Unicode range x0000–x007F. As long as NLS is enabled, the conversion still works if locales are off. If NLS mode is disabled, the code returns a STATUS of 2, that is, an invalid conversion code.
MCN	Extracts all numeric characters in the field. Alphabetic characters are not printed. In NLS mode, uses the NUMERICS field in the NLS.LC.CTYPE file.
MC/N	Extracts all nonnumeric characters in the field. Numeric characters are not printed. In NLS mode, uses the NON-NUMERICS field in the NLS.LC.CTYPE file.
MCP	Converts each unprintable character to a period. In NLS mode, uses the PRINTABLE and NON_PRINTABLE fields in the NLS.LC.CTYPE file.
MCT	Capitalizes the first letter of each word in the field (the remainder of the word is converted to lowercase). In NLS mode, uses the LOWERCASE and UPCASED fields of the NLS.LC.CTYPE file. ^a
MCU	Converts all lowercase letters to uppercase. Does not affect uppercase letters or nonalphabetic characters. In NLS mode, uses the LOWERCASE and UPCASED fields in the NLS.LC.CTYPE file.
MCW	Use only if NLS is enabled. Converts between 7-bit standard ASCII (0021 007E range) and their corresponding double-byte characters, which are two display positions in width (FF01 FF5E full-width range). As long as NLS is enabled, the conversion still works if locales are off. If NLS mode is disabled, the code returns a STATUS of 2, that is, an invalid conversion code.
MCX[D]	Converts hexadecimal to decimal equivalents.

MC Conversion Codes (Continued)

- a. If you set up an NLS CType locale category, and you define a character to be trimmable, if this character appears in the middle of a string, it is not lowercased nor are the rest of the characters up to the next separator character. This is because the trimmable character is considered a separator (like <space>).

MD code: Masked Decimal Conversion

Format

MD [*n* [*m*]] [,] [\$] [F] [I] [Y] [*intl*] [- | < | C | D] [P] [Z] [T] [*fx*]

The MD code converts numeric input data to a format appropriate for internal storage. If the code includes the \$, F, I, or Y option, the conversion is monetary, otherwise it is numeric. The MD code must appear in either an [ICONV function](#) or an [OCONV function](#) expression. When converting internal representation of data to external output format, masked decimal conversion inserts the decimal point and other appropriate formats into the data.



Note: *If NLS is enabled and either the Numeric or Monetary categories are set to OFF, the MD code behaves as if NLS locales were turned off.*

If the value of *n* is 0, the decimal point does not appear in the output.

The optional *m* specifies the power of 10 used to scale the input or output data. On input, the decimal point is moved *m* places to the right before storing. On output, the decimal point is moved *m* places to the left. For example, if *m* is 2 in an input conversion and the input data is 123, it would be stored as 12300. If *m* is 2 in an output conversion and the stored data is 123, it would be output as 1.23. If *m* is not specified, it is assumed to be the same as *n*. In both cases, the last required decimal place is rounded off before excess digits are truncated. Zeros are added if not enough decimal places exist in the original expression.

If NLS is enabled and the conversion is monetary, the thousands separator comes from the THOU_SEP field of the Monetary category of the current locale, and the decimal separator comes from the DEC_SEP field. If the conversion is numeric, the thousands separator comes from the THOU_SEP field of the Numeric category, and the decimal separator comes from the DEC_SEP field.

Code	Description
,	Specifies that thousands separators be inserted every three digits to the left of the decimal point on output.
\$	Prefixes a local currency sign to the number before justification. If NLS is enabled, the CURR_SYMBOL of the Monetary category is used.
F	Prefixes a franc sign (F) to the number before justification. (In all flavors except IN2, you must specify F in the conversion code if you want ICONV to accept the character F as a franc sign.)
I	Used with the OCONV function, the international monetary symbol for the locale is used (INTL_CURR_SYMBOL in the Monetary category). Used with the ICONV function, the international monetary symbol for the locale is removed. If NLS is disabled or the Monetary category is turned off, the default symbol is USD.
Y	Used with the OCONV function: if NLS is enabled, the yen/yuan character (Unicode 00A5) is used. If NLS is disabled or the Monetary locale category is turned off, the ASCII character xA5 is used.
<i>intl</i>	<p>An expression that customizes numeric output according to different international conventions, allowing multibyte characters. The <i>intl</i> expression can specify a prefix, a suffix, and the characters to use as a thousands delimiter and as the decimal delimiter, using the locale definition from the NLS.LC.NUMERIC file. The <i>intl</i> expression has the following syntax:</p> <p>[<i>prefix</i> , <i>thousands</i> , <i>decimal</i> , <i>suffix</i>]</p> <p>The bold brackets are part of the syntax and must be typed. The four elements are positional parameters and must be separated by commas. Each element is optional, but its position must be held by a comma. For example, to specify a suffix only, type [, , , <i>suffix</i>].</p> <p><i>prefix</i></p> <p>Character string to prefix to the number. If <i>prefix</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.</p>

MD Conversion Codes

Code	Description
	<p><i>thousands</i> Character string that separates thousands. If <i>thousands</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.</p> <p><i>decimal</i> Character string to use as a decimal delimiter. If <i>decimal</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.</p> <p><i>suffix</i> Character string to append to the number. If <i>suffix</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.</p>
–	Specifies that negative data be suffixed with a minus sign and positive data be suffixed with a blank space.
<	Specifies that negative data be enclosed in angle brackets for output; positive data is prefixed and suffixed with a blank space.
C	Specifies that negative data include a suffixed CR; positive data is suffixed with two blank spaces.
D	Specifies that negative data include a suffixed DB; positive data is suffixed with two blank spaces.
P	Specifies that no scaling be performed if the input data already contains a decimal point.
Z	Specifies that 0 be output as an empty string.
T	Specifies that the data be truncated without rounding.
	Used with the ICONV function: if NLS is enabled, the yen/yuan character is removed. If NLS is disabled or the Monetary category is turned off, the ASCII character xA5 is removed.

MD Conversion Codes (Continued)

When NLS locales are enabled, the `<`, `-`, `C` and `D` options define numbers intended for monetary use. These options override any specified monetary formatting. If the conversion is monetary and no monetary formatting is specified, it uses the `POS_FMT`, `NEG_FMT`, `POS_SIGN`, and `NEG_SIGN` fields from the Monetary category of the current locale. If the conversion is numeric and the `ZERO_SUP` field is set to 1, leading zeros of numbers between `-1` and `1` are suppressed. For example, `-0.5` is output as `-.5`.

When converting data to internal format, the `fx` option has the following effect. If the input data has been overlaid on a background field of characters (for example, `####987.65`), the `fx` option is used with `ICONV` to indicate that the background characters should be ignored during conversion. The `f` is a one- or two-digit number indicating the maximum number of background characters to be ignored. The `x` specifies the background character to be ignored. If background characters exist in the input data and you do not use the `fx` option, the data is considered bad and an empty string results.

When converting data from internal representation to external output format, the `fx` option causes the external output of the data to overlay a field of background characters. The `f` is a one- or two-digit number indicating the number of times the background character is to be repeated. The `x` specifies the character to be used as a background character. If the `$` option is used with the `fx` option, the `$` precedes the background characters when the data is output.

ML and MR codes: Formatting Numbers

Format

ML $\left[\begin{smallmatrix} n & m \end{smallmatrix} \right] \left[\begin{smallmatrix} Z & , \end{smallmatrix} \right] \left[\begin{smallmatrix} C & D & M & E & N \end{smallmatrix} \right] \left[\begin{smallmatrix} \$ & F \end{smallmatrix} \right] \left[\begin{smallmatrix} intl \end{smallmatrix} \right] \left[\begin{smallmatrix} (fx) \end{smallmatrix} \right]$
MR $\left[\begin{smallmatrix} n & m \end{smallmatrix} \right] \left[\begin{smallmatrix} Z & , \end{smallmatrix} \right] \left[\begin{smallmatrix} C & D & M & E & N \end{smallmatrix} \right] \left[\begin{smallmatrix} \$ & F \end{smallmatrix} \right] \left[\begin{smallmatrix} intl \end{smallmatrix} \right] \left[\begin{smallmatrix} (fx) \end{smallmatrix} \right]$

The ML and MR codes allow special processing and formatting of numbers and monetary amounts. If the code includes the F or I option, the conversion is monetary, otherwise it is numeric. ML specifies left justification; MR specifies right justification.

Note: If NLS is enabled and either the Numeric or Monetary categories are set to OFF, the ML and MR codes behave as if locales were turned off.



Parameter	Description
<i>n</i>	Number of digits to be printed to the right of the decimal point. If <i>n</i> is omitted or 0, no decimal point is printed.
<i>m</i>	Descales (divides) the number by 10 to the <i>m</i> th power. If not specified, <i>m</i> = <i>n</i> is assumed. On input, the decimal point is moved <i>m</i> places to the right before storing. On output, the decimal point is moved <i>m</i> places to the left. For example, if <i>m</i> is 2 in an input conversion specification and the input data is 123, it would be stored as 12300. If <i>m</i> is 2 in an output conversion specification and the stored data is 123, it would be output as 1.23. If the <i>m</i> is not specified, it is assumed to be the same as the <i>n</i> value. In both cases, the last required decimal place is rounded off before excess digits are truncated. Zeros are added if not enough decimal places exist in the original expression.

ML and MR Parameters

If NLS is enabled and the conversion is monetary, the thousands separator comes from the THOU_SEP field of the Monetary category of the current locale, and the decimal separator comes from the DEC_SEP field. If the conversion is numeric, the thousands separator comes from the THOU_SEP field of the Numeric category, and the decimal separator comes from the DEC_SEP field.

When NLS locales are enabled, the <, -, C, and D options define numbers intended for monetary use. These options override any specified monetary formatting. If the conversion is monetary and no monetary formatting is specified, it uses the POS_FMT, NEG_FMT, POS_SIGN, and NEG_SIGN fields from the Monetary category of the current locale.

They are unaffected by the Numeric or Monetary categories. If no options are set, the value is returned unchanged.

Option	Description
Z	Specifies that 0 be output as an empty string.
,	Specifies that thousands separators be inserted every three digits to the left of the decimal point on output.
C	Suffixes negative values with CR.
D	Suffixes positive values with DB.
M	Suffixes negative numbers with a minus sign (-).
E	Encloses negative numbers in angle brackets (< >).
N	Suppresses the minus sign (-) on negative numbers.
\$	Prefixes a local currency sign to the number before justification. The \$ option automatically justifies the number and places the currency sign just before the first digit of the number output.
F	Prefixes a franc sign (F) to the number before justification. (In all flavors except IN2, you must specify F in the conversion code if you want ICONV to accept the character F as a franc sign.)
<i>intl</i>	<p>An expression that customizes output according to different international conventions, allowing multibyte characters. The <i>intl</i> expression can specify a prefix, a suffix, and the characters to use as a thousands delimiter and as the decimal delimiter. The <i>intl</i> expression has the following syntax:</p> <p>[<i>prefix</i> , <i>thousands</i> , <i>decimal</i> , <i>suffix</i>]</p> <p>The bold brackets are part of the syntax and must be typed. The four elements are positional parameters and must be separated by commas. Each element is optional, but its position must be held by a comma. For example, to specify a suffix only, type [, , , <i>suffix</i>].</p>

ML or MR Options

Option	Description
<i>prefix</i>	Character string to prefix to the number. If <i>prefix</i> contains spaces, commas, or square brackets, enclose it in quotation marks.
<i>thousands</i>	Character string that separates thousands. If <i>thousands</i> contains spaces, commas, or square brackets, enclose it in quotation marks.
<i>decimal</i>	Character string to use as a decimal delimiter. If <i>decimal</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
<i>suffix</i>	Character string to append to the number. If <i>suffix</i> contains spaces, commas, or right square brackets, enclose it in quotation marks.
<i>f</i>	One of three format codes:
#	Data justifies in a field of <i>x</i> blanks.
*	Data justifies in a field of <i>x</i> asterisks (*).
%	Data justifies in a field of <i>x</i> zeros.

ML or MR Options (Continued)

The format codes precede *x*, the number that specifies the size of the field.

You can also enclose literal strings in the parentheses. The text is printed as specified, with the number being processed right- or left-justified.

NLS mode uses the definitions from the Numeric category, unless the conversion code indicates a definition from the Monetary category. If you disable NLS or turn off the required category, the existing definitions apply. MM code: Monetary Conversion

Format

MM [*n*] [I [*L*]]

The MM code provides for local conventions for monetary formatting.

Note: If NLS is enabled and either the Numeric or Monetary categories are set to OFF, the MM code behaves as if locales were turned off.



If NLS is enabled and the Monetary category is turned on, the MM code uses the local monetary conventions for decimal and thousands separators. The format options are as follows:

Option	Description
<i>n</i>	Specifies the number of decimal places (0 through 9) to be maintained or output. If <i>n</i> is omitted, the DEC_PLACES field from the Monetary category is used; if the I option is also specified, the INTL_DEC_PLACES field is used. If NLS is disabled or the Monetary category is turned off, and <i>n</i> is omitted, <i>n</i> defaults to 2.
I	Substitutes the INTL_CURR_SYMBOL for the CURR_SYMBOL in the Monetary category of the current locale. If NLS locales are off, the default international currency symbol is USD.
L	Used with the I option to specify that decimal and thousands separators are required instead of the UniVerse defaults (. and ,). The DEC_SEP and THOU_SEP fields from the Monetary category are used.

MM Format Options

If you specify MM with no arguments, the decimal and thousands separators come from the Monetary category of the current locale, and the currency symbol comes from the CURR_SYMBOL field. If you specify MM with the I option, the decimal and thousands separators are . (period) and , (comma), and the currency symbol comes from the INTL_CURR_SYMBOL field. If you specify MM with both the I and the L options, the decimal and thousands separators come from the Monetary category of the current locale, and the currency symbol comes from the INTL_CURR_SYMBOL field. The I and L options are ignored when used in the ICONV function.

If NLS is disabled or the category is turned off, the default decimal and thousands separators are the period and the comma.

The STATUS values are as follows:

Value	Description
0	Successful conversion. Returns a string containing the converted monetary value.
1	Unsuccessful conversion. Returns an empty string.
2	Invalid conversion code. Returns an empty string.

MM STATUS Function Values

MP code: Packed Decimal Conversion

Format

MP

The MP code allows decimal numbers to be packed two-to-the-byte for storage. Packed decimal numbers occupy approximately half the disk storage space required by unpacked decimal numbers.

Leading + signs are ignored. Leading – signs cause a hexadecimal D to be stored in the lower half of the last internal digit. If there is an odd number of packed halves, four leading bits of 0 are added. The range of the data bytes in internal format expressed in hexadecimal is 00 through 99 and 0D through 9D. Only valid decimal digits (0–9) and signs (+, –) should be input. Other characters cause no conversion to take place.

Packed decimal numbers should always be unpacked for output, since packed values that are output unconverted are not displayed on terminals in a recognizable format.

MT code: Time Conversion

Format

MT [H] [P] [Z] [S] [*c*] [*f1*, *f2*, *f3*]

The MT code converts times from conventional formats to an internal format for storage. It also converts internal times back to conventional formats for output. When converting input data to internal storage format, time conversion specifies the format that is to be used to enter the time. When converting internal representation of data to external output format, time conversion defines the external output format for the time.

MT is required when you specify time in either the [ICONV function](#) or the [OCONV function](#). The remaining specifiers are meaningful only in the OCONV function; they are ignored when used in the ICONV function.

The internal representation of time is the numeric value of the number of seconds since midnight.

If used with ICONV in an IDEAL, INFORMATION, or PIOPEN flavor account, the value of midnight is 0. In all other account flavors, the value of midnight is 86400.

To separate hours, minutes, and seconds, you can use any nonnumeric character that is not a system delimiter. Enclose the separator in quotation marks. If no minutes or seconds are entered, they are assumed to be 0. You can use a suffix of AM, A, PM, or P to specify that the time is before or after noon. If an hour larger than 12 is entered, a 24-hour clock is assumed. 12:00 AM is midnight and 12:00 PM is noon.

If NLS is enabled and the Time category is active, the locale specifies the AM and PM strings, and the separator comes from the T_FMT or TI_FMT fields in the Time category.

Parameter	Description
H	Specifies to use a 12-hour format with the suffixes AM or PM. The 24-hour format is the default. If NLS is enabled, the AM and PM strings come from the AM_STR and PM_STR fields in the Time category.
P	Same as H, but the AM and PM strings are prefixed, not suffixed.
Z	Specifies to zero-suppress hours in the output.
S	Specifies to use seconds in the output. The default omits seconds.
c	Specifies the character used to separate the hours, minutes, and seconds in the output. The colon (:) is the default. If NLS is enabled and you do not specify <i>c</i> , and if the Time category is active, <i>c</i> uses the DEFAULT_TIME_SEP field.
[f1, f2, f3]	Specify format modifiers. You must include the brackets, as they are part of the syntax. You can specify from 1 through 3 modifiers, which correspond to the hours, minutes, and seconds, in that order. The format modifiers are positional parameters: if you want to specify <i>f3</i> only, you must include two commas as placeholders. Each format modifier must correspond to a format option. Use the following value for the format modifiers: <div><div>'text'</div><div>Any text you enclose in single or double quotation marks is output without the quotation marks and placed after the appropriate number for the hours, minutes, or seconds.</div></div>

MT Code Parameters

MX, MO, MB, and MU0C codes: Radix Conversion

Formats

MX[0C] Hexadecimal conversion (base 16)
MO[0C] Octal conversion (base 8)
MB[0C] Binary conversion (base 2)
MU0C Hexadecimal Unicode character conversion

The MX, MO, and MB codes convert data from hexadecimal, octal, and binary format to decimal (base 10) format and vice versa.

With *ICONV*

The decimal or ASCII format is the internal format for data representation. When used with the [ICONV function](#), MX, MO, and MB without the 0C extension convert hexadecimal, octal, or binary data values (respectively) to their equivalent decimal values. MX, MO, and MB with the 0C extension convert hexadecimal, octal, or binary data values to the equivalent ASCII characters rather than to decimal values.

Use the MU0C code only if NLS is enabled. When used with *ICONV*, MU0C converts data in Unicode hexadecimal format to its equivalent in the UniVerse internal character set.

Characters outside of the range for each of the bases produce conversion errors. The ranges are as follows:

Conversion	Ranges
MX (hexadecimal)	0 through 9, A through F, a through f
MO (octal)	0 through 7
MB (binary)	0, 1
MU0C (Unicode)	No characters outside range
Conversion Ranges	

With OCONV

When used with the [OCONV function](#), MX, MO, and MB without the 0C extension convert decimal values to their equivalent hexadecimal, octal, or binary equivalents for output, respectively. Nonnumeric data produces a conversion error if the 0C extension is not used.

MX, MO, and MB with the 0C extension convert an ASCII character or character string to hexadecimal, octal, or binary output format. Each character in the string is converted to the hexadecimal, octal, or binary equivalent of its ASCII character code.

Use the MU0C code only if NLS is enabled. When used with OCONV, MU0C converts characters from their internal representation to their Unicode hexadecimal equivalents for output. The data to convert must be a character or character string in the UniVerse internal character set; each character in the string is converted to its 4-digit Unicode hexadecimal equivalent. Data is converted from left to right, one character at a time, until all data is exhausted.

MY code: ASCII Conversion

Format

MY

The MY code specifies conversion from hexadecimal to ASCII on output, and ASCII to hexadecimal on input. When used with the [OCONV function](#), MY converts from hexadecimal to ASCII. When used with the [ICONV function](#), MY converts from ASCII to hexadecimal.

Characters outside of the range for each of the bases produce conversion errors. The ranges are as follows:

MY (hexadecimal)	0 through 9, A through F, a through f
------------------	---------------------------------------

NL code: Arabic Numeral Conversion

Format

NL

The NL code allows conversion from a locale-dependent set of alternative characters (representing digits in the local language) to Arabic numerals. The alternative characters are the external set, the Arabic characters are the internal set.

If NLS is not enabled, characters are checked to ensure only that they are valid ASCII digits 0 through 9, but no characters are changed.

The STATUS function returns one of the following:

Value	Description
0	Successful conversion. If NLS is not enabled, input contains valid digits.
1	Unsuccessful conversion. The data to be converted contains a character other than a digit in the appropriate internal or external set.

STATUS Function Return Values

NLSmapname code: NLS Map Conversion

Format

NLSmapname

The *NLSmapname* code converts data from internal format to external format and vice versa using the specified map. *mapname* is either a valid map name or one of the following: LPTR, CRT, AUX, or OS.

The STATUS function returns one of the following:

Value	Description
0	Conversion successful
1	<i>mapname</i> invalid, string returned empty
2	Conversion invalid
3	Data converted, but result may be invalid (map could not deal with some characters)

STATUS Function Return Values

NR code: Roman Numeral Conversion

Format

NR

The NR code converts Roman numerals into Arabic numerals when used with the [ICONV function](#). The decimal, or ASCII, format is the internal format for representation.

When used with the [OCONV function](#), the NR code converts Arabic numerals into Roman numerals.

The following is a table of Roman/Arabic numeral equivalents:

Roman	Arabic
i	1
v	5
x	10
l	50
c	100
d	500
m	1000
V	5000
X	10,000
L	50,000
C	100,000
D	500,000
M	1,000,000

Roman/Arabic Numeral Equivalents

P code: Pattern Matching

Format

$P(pattern) [\{ ; | / \} (pattern)] \dots$

The P code extracts data whose values match one or more patterns. If the data does not match any of the patterns, an empty string is returned.

pattern can contain one or more of the following codes:

Code	Description
<i>nN</i>	An integer followed by the letter N, which tests for <i>n</i> numeric characters.
<i>nA</i>	An integer followed by the letter A, which tests for <i>n</i> alphabetic characters.
<i>nX</i>	An integer followed by the letter X, which tests for <i>n</i> alphanumeric characters.
<i>nnnn</i>	A literal string, which tests for that literal string.

Pattern Codes

If *n* is 0, any number of numeric, alphabetic, or alphanumeric characters matches. If either the data or the match pattern is the null value, null is returned.

Separate multiple ranges by a semicolon (;) or a slash (/).

Parentheses must enclose each pattern to be matched. For example, if the user wanted only Social Security numbers returned, $P(3N-2N-4N)$ would test for strings of exactly three numbers, then a hyphen, then exactly two numbers, then a hyphen, then exactly four numbers.

Q code: Exponential Notation

Format

QR $\left[\begin{matrix} n \\ n \end{matrix} \left\{ \begin{matrix} E \\ E \end{matrix} \right. \left. \begin{matrix} . \\ . \end{matrix} \right\} \begin{matrix} m \\ m \end{matrix} \right] \left[\begin{matrix} edit \\ edit \end{matrix} \right] \left[\begin{matrix} mask \\ mask \end{matrix} \right]$
QL
QX

The Q code converts numeric input data from exponential notation to a format appropriate for internal storage. When converting internal representation of data to external output format, the Q code converts the data to exponential notation by determining how many places to the right of the decimal point are to be displayed and by specifying the exponent.

Q alone and QR both specify right justification. QL specifies left justification. QX specifies right justification. QX is synonymous with QR0E0 as input and MR as output.

n specifies the number of fractional digits to the right of the decimal point. It can be a number from 0 through 9.

m specifies the exponent. It can be a number from 0 through 9. When used with E, *m* can also be a negative number from -1 through -9.

Separate *n* and *m* with either the letter E or a period (.). Use E if you want to specify a negative exponent.

edit can be any of the following:

Value	Description
\$	Prefixes a dollar sign to the value.
F	Prefixes a franc sign to the value.
,	Inserts commas after every thousand.
Z	Returns an empty string if the value is 0. Any trailing fractional zeros are suppressed, and a zero exponent is suppressed.
E	Surrounds negative numbers with angle brackets (< >).

edit Values

Value	Description
C	Appends cr to negative numbers.
D	Appends db to positive numbers.
B	Appends db to negative numbers.
N	Suppresses a minus sign on negative numbers.
M	Appends a minus sign to negative numbers.
T	Truncates instead of rounding.

***edit* Values**

mask allows literals to be intermixed with numerics in the formatted output field. The mask can include any combination of literals and the following three special format mask characters:

Character	Description
<i>#n</i>	Data is displayed in a field of <i>n</i> fill characters. A blank is the default fill character. It is used if the format string does not specify a fill character after the width parameter.
<i>%n</i>	Data is displayed in a field of <i>n</i> zeros.
<i>*n</i>	Data is displayed in a field of <i>n</i> asterisks.

Special Format Mask Characters

If NLS is enabled, the Q code formats numeric and monetary values as the ML and MR codes do, except that the *intl* format cannot be specified. See the [ML and MR codes](#) for more information.

See the [FMT function](#) for more information about formatting numbers.

R code: Range Function

Format

$R_{n,m} [\{ : | / \} n, m] \dots$

The R code limits returned data to that which falls within specified ranges. n is the lower bound, m is the upper bound.

Separate multiple ranges by a semicolon (;) or a slash (/).

If range specifications are not met, an empty string is returned.

S (Soundex) code

Format

S

The S code with no arguments specifies a soundex conversion. Soundex is a phonetic converter that converts ordinary English words into a four-character abbreviation comprising one alphabetic character followed by three digits. Soundex conversions are frequently used to build indexes for name lookups.

S (substitution) code

Format

S ; nonzero.substitute ; zero.substitute ; null.substitute

The S code substitutes one of three values depending on whether the data to convert evaluates to 0 or an empty string, to the null value, or to something else.

If the data to convert evaluates to 0 or an empty string, *zero.substitute* is returned. If the data is nonzero, nonempty, and nonnull, *nonzero.substitute* is returned. If the data is the null value, *null.substitute* is returned. If *null.substitute* is omitted, null values are not replaced.

All three substitute expressions can be one of the following:

- A quoted string
- A field number
- An asterisk

If it is an asterisk and the data evaluates to something other than 0, the empty string, or the null value, the data value itself is returned.

Example

Assume a BASIC program where @RECORD is:

AFBFCVD

Statement	Output
PRINT OCONV ("x", "S;2; 'zero' ")	B
PRINT OCONV ("x", "S;*; 'zero' ")	x
PRINT OCONV (0, "S;2; 'zero' ")	zero
PRINT OCONV (' ', "S;*; 'zero' ")	zero

S (substitution) Code Examples

T code: Text Extraction

Format

T [*start*,] *length*

The T code extracts a contiguous string of characters from a field.

Parameter	Description
<i>start</i>	Starting column number. If omitted, 1 is assumed.
<i>length</i>	Number of characters to extract.

T Code Parameters

If you specify *length* only, the extraction is either from the left or from the right depending on the justification specified in line 5 of the dictionary definition item. In a BASIC program if you specify *length* only, the extraction is from the right. In this case the starting position is calculated according to the following formula:

$$\text{string.length} - \text{substring.length} + 1$$

This lets you extract the last *n* characters of a string without having to calculate the string length.

If *start* is specified, extraction is always from left to right.

Tfile code: File Translation

Format

```
T[DICT]filename ; c [vloc] ; [iloc] ; [oloc] [ ;bloc]  
T[DICT]filename ; c ; [iloc] ; [oloc] [ ;bloc] [ ,vloc | [vloc] ]
```

The *Tfile* code converts values from one file to another by translating through a file. It uses data values in the source file as IDs for records in a lookup file. The source file can then reference values in the lookup file.

To access the lookup file, its record IDs (field 0) must be referenced. If no reference is made to the record IDs of the lookup file, the file cannot be opened and the conversion cannot be performed. The data value being converted must be a record ID in the lookup file.

Parameter	Description	
DICT	Specifies the lookup file's dictionary. (In REALITY flavor accounts, you can use an asterisk (*) to specify the dictionary: for instance, T* <i>filename</i> ...)	
<i>filename</i>	Name of the lookup file.	
<i>c</i>	Translation subcode, which must be one of the following:	
	V	Conversion item must exist on file, and the specified field must have a value, otherwise an error message is returned.
	C	If conversion is impossible, return the original value-to-be-translated.
	I	Input verify only. Functions like V for input and like C for output.
	N	Returns the original value-to-be-translated if the null value is found.
	O	Output verify only. Functions like C for input and like V for output.

Tfile Code Parameters

Parameter	Description
X	If conversion is impossible, return an empty string.
<i>vloc</i>	Number of the value to be returned from a multivalued field. If you do not specify <i>vloc</i> and the field is multivalued, the whole field is returned with all system delimiters turned into blanks. If the <i>vloc</i> specification follows the <i>oloc</i> or <i>bloc</i> specification, enclose <i>vloc</i> in square brackets or separate <i>vloc</i> from <i>oloc</i> or <i>bloc</i> with a comma.
<i>iloc</i>	Field number (decimal) for <i>input</i> conversion. The input value is used as a record ID in the lookup file, and the translated value is retrieved from the field specified by the <i>iloc</i> . If the <i>iloc</i> is omitted, no input translation takes place.
<i>oloc</i>	Field number (decimal) for <i>output</i> translation. When Retrieve creates a listing, data from the field specified by <i>oloc</i> in the lookup file are listed instead of the original value.
<i>bloc</i>	Field number (decimal) which is used instead of <i>oloc</i> during the listing of BREAK.ON and TOTAL lines.

Tfile Code Parameters (Continued)

TI code: International Time Conversion

Format

TI

The international time conversion lets you convert times in internal format to the default local convention format and vice versa. If NLS locales are not enabled, the TI conversion defaults to MT. If NLS locales are enabled, TI uses the date conversion in the TI_FMT field of the Time category. The TI_FMT field can contain any valid [MT code](#).

BASIC Reserved Words

D

ABORT
ABORTE
ABORTM
ABS
ABSS
ACOS
ADDS
ALL
ALPHA
AND
ANDS
ARG.
ASCII
ASIN
ASSIGN
ASSIGNED
ATAN
AUTHORIZATION
BCONVERT
BEFORE
BEGIN
BITAND
BITNOT
BITOR
BITRESET
BITSET
BITTEST
BITXOR
BREAK
BSCAN
BY
CALL
CALLING
CAPTURING
CASE
CAT

CATS
CHAIN
CHANGE
CHAR
CHARS
CHECKSUM
CLEAR
CLEARCOMMON
CLEARDATA
CLEARFILE
CLEARINPUT

CLEARPROMPTS

CLEARSELECT
CLOSE
CLOSESEQ
COL1
COL2
COM
COMMIT
COMMON
COMPARE
CONTINUE
CONVERT
COS
COSH
COUNT
COUNTS
CREATE
CRT
DATA
DATE
DCOUNT
DEBUG
DECLARE
DEFFUN
DEL
DELETE
DELETEDLIST
DELETEU
DIAGNOSTICS
DIM
DIMENSION
DISPLAY
DIV
DIVS
DO
DOWNCASE

DQUOTE
DTX
EBCDIC
ECHO
ELSE
END
ENTER
EOF
EQ
EQS
EQU
EQUATE
EREPLACE
ERRMSG
ERROR
EXCHANGE
EXEC
EXECUTE
EXIT
EXP
EXTRACT
FADD
FDIV
FFIX
FFLT
FIELD
FIELDS
FIELDSTORE
FILEINFO
FILELOCK
FILEUNLOCK
FIND
FINDSTR
FIX
FLUSH
FMT
FMTS
FMUL
FOLD
FOOTING
FOR
FORMLIST
FROM
FSUB
FUNCTION
GARBAGECOLLECT
GCI
GE
GES

GET
GETLIST
GETREM
GETX
GO
GOSUB
GOTO
GROUP
GROUPSTORE
GT
GTS
HEADING
HEADINGE
HEADINGN
HUSH
ICHECK
ICONV
ICONVS
IF
IFS
ILPROMPT
IN
INCLUDE
INDEX
INDEXS
INDICES
INMAT
INPUT
INPUTCLEAR
INPUTDISP
INPUTERR
INPUTIF
INPUTNULL
INPUTTRAP
INS
INSERT
INT
ISNULL
ISNULLS
ISOLATION
ITYPE
KEY
KEYEDIT
KEYEXIT
KEYIN
KEYTRAP
LE
LEFT
LEN

LENS
LES
LET
LEVEL
LIT
LITERALLY
LN
LOCATE
LOCK
LOCKED
LOOP
LOWER
LPTR
LT
LTS
MAT
MATBUILD
MATCH
MATCHES
MATCHFIELD
MATPARSE
MATREAD
MATREADL
MATREADU
MATWRITE
MATWRITEU
MAXIMUM
MESSAGE
MINIMUM
MOD
MODS
MTU
MULS
NAP
NE
NEG
NEGS
NES
NEXT
NOBUF
NO.ISOLATION
NOT
NOTS
NULL
NUM
NUMS
OCONV
OCONVS
OFF

ON
OPEN
OPENCHECK
OPENDEV
OPENPATH
OPENSEQ
OR
ORS
OUT
PAGE
PASSLIST
PCDRIVER
PERFORM
PRECISION
PRINT
PRINTER
PRINTERIO
PRINTERR
PROCREAD
PROCWRITE
PROG
PROGRAM
PROMPT
PWR
QUOTE
RAISE
RANDOMIZE
READ
READ.COMMITTED
READ.UNCOMMITTED
READBLK
READL
READLIST
READNEXT
READSEQ
READT
READU
READV
READVL
READVU
REAL
RECIO
RECORDLOCKED
RECORDLOCKL
RECORDLOCKU
RELEASE
REM
REMOVE
REPEAT

REPEATABLE.READ
REPLACE
RESET
RETURN
RETURNING
REUSE
REVREMOVE
REWIND
RIGHT
RND
ROLLBACK
RPC.CALL
RPC.CONNECT
RPC.DISCONNECT
RQM
RTNLIST
SADD
SCMP
SDIV
SEEK
SELECT
SELECTE
SELECTINDEX
SELECTN
SELECTV
SEND
SENTENCE
SEQ
SEQS
SEQSUM
SERIALIZABLE
SET
SETREM
SETTING
SIN
SINH
SLEEP
SMUL
SOUNDEX
SPACE
SPACES
SPICE
SQLALLOCONNECT
SQLALLOENV
SQLALLOCSTMT
SQLBINDCOL
SQLCANCEL
SQLCOLATTRI-
BUTES

SQLCONNECT
SQLDESCRIBECOL
SQLDISCONNECT
SQLError
SQLEXCEDIRECT
SQLEXECUTE
SQLFETCH
SQLFREECONNECT
SQLFREEENV
SQLFREESTMT
SQLGETCURSORNAME
SQLNUMRESULTCOLS
SQLPREPARE
SQLROWCOUNT
SQLSETCONNECT-OPTION
SQLSETCURSORNAME
SQLSETPARAM
SQRT
SQUOTE
SSELECT
SSELECTN
SSELECTV
SSUB
START
STATUS
STEP
STOP
STOPE
STOPM
STORAGE
STR
STRS
SUB
SUBR
SUBROUTINE
SUBS
SUBSTRINGS
SUM
SUMMATION
SYSTEM
TABSTOP
TAN
TANH
TERMINFO
THEN
TIME
TIMEDATE
TIMEOUT
TO

TPARM
TPRINT
TRANS
TRANSACTION
TRIM
TRIMB
TRIMBS
TRIMF
TRIMFS
TRIMS
TTYCTL
TTYGET
TTYSET
UNASSIGNED
UNIT
UNLOCK
UNTIL
UPCASE
USING
WEOF
WEOFSEQ
WEOFSEQF
WHILE
WORDSIZE
WORKWRITE
WRITEBLK
WRITELIST
WRITESEQ
WRITESEQF
WRITET
WRITEU
WRITEV
WRITEVU
XLATE
XTD

@Variables

The following table lists BASIC @variables. The @variables denoted by an asterisk (*) are read-only. All others can be changed by the user.

The EXECUTE statement initializes the values of stacked @variables either to 0 or to values reflecting the new environment. These values are not passed back to the calling environment. The values of nonstacked @variables are shared between the EXECUTE and calling environments. All @variables listed here are stacked unless otherwise indicated.

Variable	Read-Only	Value
@ABORT.CODE	*	A numeric value indicating the type of condition that caused the ON.ABORT paragraph to execute. The values are: 1 – An ABORT statement was executed. 2 – An abort was requested after pressing the Break key followed by option A. 3 – An internal or fatal error occurred.
@ACCOUNT	*	User login name. Same as @LOGNAME. Nonstacked.
@AM	*	Field mark: CHAR(254). Same as @FM.
@ANS		Last I-type answer, value indeterminate.
@AUTHORIZATION	*	Current effective user name.
@COMMAND	*	Last command executed or entered at the UniVerse prompt.
@COMMAND.STACK	*	Dynamic array containing the last 99 commands executed.
@CONV		For future use.
@CRTHIGH	*	Number of lines on the terminal.
@CRTWIDE	*	Number of columns on the terminal.
@DATA.PENDING	*	Dynamic array containing input generated by the DATA statement . Values in the dynamic array are separated by field marks.
@DATE		Internal date when the program was invoked.
@DAY		Day of month from @DATE.
@DICT		For future use.

BASIC @Variables

Variable	Read-Only	Value
@FALSE	*	Compiler replaces the value with 0.
@FILE.NAME		Current filename. Same as @FILENAME.
@FILENAME		Current filename. Same as @FILE.NAME.
@FM	*	Field mark: CHAR(254). Same as @AM.
@FORMAT		For future use.
@HDBC	*	ODBC connection environment on the local UniVerse server. Nonstacked.
@HEADER		For future use.
@HENV	*	ODBC environment on the local UniVerse server. Nonstacked.
@HSTMT	*	ODBC statement environment on the local UniVerse server. Nonstacked.
@ID		Current record ID.
@IM	*	Item mark: CHAR(255).
@ISOLATION	*	Current transaction isolation level for the active transaction or the current default isolation level if no transaction exists.
@LEVEL	*	Nesting level of execution statements. Nonstacked.
@LOGNAME	*	User login name. Same as @ACCOUNT.
@LPTRHIGH	*	Number of lines on the device to which you are printing (that is, terminal or printer).
@LPTRWIDE	*	Number of columns on the device to which you are printing (that is, terminal or printer).
@MONTH		Current month.
@MV		Current value counter for columnar listing only. Used only in I-descriptors. Same as @NV.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@NB		Current BREAK level number. 1 is the lowest-level break. @NB has a value of 255 on the grand total line. Used only in I-descriptors.
@ND		Number of detail lines since the last BREAK on a break line. Used only in I-descriptors.
@NEW	*	New contents of the current record. Use in trigger programs. Nonstacked.
@NI		Current item counter (the number of items listed or selected). Used only in I-descriptors. Same as @RECCOUNT.
@NS		Current subvalue counter for columnar listing only. Used only in I-descriptors.
@NULL	*	The null value. Nonstacked.
@NULL.STR	*	Internal representation of the null value, which is CHAR(128). Nonstacked.
@NV		Current value counter for columnar listing only. Used only in I-descriptors. Same as @MV.
@OLD	*	Original contents of the current record. Use in trigger programs. Nonstacked.
@OPTION		Value of field 5 in the VOC for the calling verb.
@PARASENTENCE	*	Last sentence or paragraph that invoked the current process.
@PATH	*	Pathname of the current account.
@RECCOUNT		Current item counter (the number of items listed or selected). Used only in I-descriptors. Same as @NI.
@RECORD		Entire current record.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@RECUR0		Reserved.
@RECUR1		Reserved.
@RECUR2		Reserved.
@RECUR3		Reserved.
@RECUR4		Reserved.
@SCHEMA	*	Schema name of the current UniVerse account. Nonstacked. When users create a new schema, @SCHEMA is not set until the next time they log in to UniVerse.
@SELECTED		Number of elements selected from the last select list. Nonstacked.
@SENTENCE	*	Sentence that invoked the current BASIC program. Any EXECUTE statement updates @SENTENCE.
@SM	*	Subvalue mark: CHAR(252). Same as @SVM.
@SQL.CODE	*	For future use.
@SQL.DATE	*	Current system date. Use in trigger programs. Nonstacked.
@SQL.ERROR	*	For future use.
@SQL.STATE	*	For future use.
@SQL.TIME	*	Current system time. Use in trigger programs. Nonstacked.
@SQL.WARNING	*	For future use.
@SQLPROC.NAME	*	Name of the current SQL procedure.
@SQLPROC.TX.LEVEL	*	Transaction level at which the current SQL procedure began.
@STDFIL		Default file variable.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@SVM	*	Subvalue mark: CHAR(252). Same as @SM.
@SYS.BELL	*	Bell character. Nonstacked.
@SYSTEM.RETURN.CODE		Status codes returned by system processes. Same as @SYSTEM.SET.
@SYSTEM.SET		Status codes returned by system processes. Same as @SYSTEM.RETURN.CODE.
@TERM.TYPE	*	Terminal type. Nonstacked.
@TIME		Internal time when the program was invoked.
@TM	*	Text mark: CHAR(251).
@TRANSACTION	*	A numeric value. Any nonzero value indicates that a transaction is active; the value 0 indicates that no transaction exists.
@TRANSACTION.ID	*	Transaction number of the active transaction. An empty string indicates that no transaction exists.
@TRANSACTION.LEVEL	*	Transaction nesting level of the active transaction. A 0 indicates that no transaction exists.
@TRUE		Compiler replaces the value with 1.
@TTY		Terminal device name. If the process is a phantom, @TTY returns the value 'phantom'. If the process is a UniVerse API, it returns 'uvcs'.
@USER0		User-defined.
@USER1		User-defined.
@USER2		User-defined.
@USER3		User-defined.

BASIC @Variables (Continued)

Variable	Read-Only	Value
@USER4		User-defined.
@USERNO	*	User number. Nonstacked. Same as @USER.NO.
@USER.NO	*	User number. Nonstacked. Same as @USERNO.
@USER.RETURN.CODE		Status codes created by the user.
@VM	*	Value mark: CHAR(253).
@WHO	*	Name of the current UniVerse account directory. Nonstacked.
@YEAR		Current year (2 digits).
@YEAR4		Current year (4 digits).

BASIC @Variables (Continued)

BASIC Subroutines

This appendix describes the following subroutines you can call from a UniVerse BASIC program:

!ASYNC (!AMLC)
!EDIT.INPUT
!ERRNO
!FCMP
!GET.KEY
!GET.PARTNUM
!GET.PATHNAME
!GET.USER.COUNTS
!GETPU
!INLINE.PROMPTS
!INTS
!MAKE.PATHNAME
!MATCHES
!MESSAGE
!PACK.FNKEYS
!REPORT.ERROR
!SET.PTR
!SETPU
!TIMDAT
!USER.TYPE
!VOC.PATHNAME

In addition, the subroutines listed in the following table have been added to existing functions for PI/open compatibility.

Subroutine	Associated Function
CALL !ADDS	ADDS
CALL !ANDS	ANDS
CALL !CATS	CATS
CALL !CHARS	CHARS
CALL !CLEAR.PROMPTS	CLEARPROMPTS
CALL !COUNTS	COUNTS
CALL !DISLEN	LENDP
CALL !DIVS	DIVS
CALL !EQS	EQS
CALL !FADD	FADD
CALL !FDIV	FDIV
CALL !FIELDS	FIELDS
CALL !FMTS	FMTS
CALL !FMUL	FMUL
CALL !FOLD	FOLD
CALL !FSUB	FSUB
CALL !GES	GES
CALL !GTS	GTS
CALL !ICONVS	ICONVS
CALL !IFS	IFS
CALL !INDEXS	INDEXS
CALL !LENS	LENS

PI/open Subroutines

Subroutine	Associated Function
CALL !LES	LES
CALL !LTS	LTS
CALL !MAXIMUM	MAXIMUM
CALL !MINIMUM	MINIMUM
CALL !MODS	MODS
CALL !MULS	MULS
CALL !NES	NES
CALL !NOTS	NOTS
CALL !NUMS	NUMS
CALL !OCONVS	OCONVS
CALL !ORS	ORS
CALL !SEQS	SEQS
CALL !SPACES	SPACES
CALL !SPLICE	SPLICE
CALL !STRS	STRS
CALL !SUBS	SUBS
CALL !SUBSTRINGS	SUBSTRINGS
CALL !SUMMATION	SUMMATION
PI/open Subroutines (Continued)	

! ASYNC subroutine

Syntax

CALL !ASYNC (*key*, *line*, *data*, *count*, *carrier*)

Description

Use the !ASYNC subroutine (or its synonym !AMLC) to send data to, and receive data from an asynchronous device.

key defines the action to be taken (1 through 5). The values for *key* are defined in the following list:

line is the number portion from the &DEVICE& entry TTY##, where ## represents a decimal number.

data is the data being sent to or received from the line.

count is an output variable containing the character count.

carrier is an output variable that returns a value dependent on the value of *key*. If *key* is 1, 2, or 3, *carrier* returns the variable specified by the user. If *key* has a value of 4 or 5, *carrier* returns 1.

You must first assign an asynchronous device using the [ASSIGN](#) command. An entry must be in the &DEVICE& file for the device to be assigned with the record ID format of TTY##, where ## represents a decimal number. The actions associated with each key value are as follows:

Key	Action
1	Inputs the number of characters indicated by the value of <i>count</i> .
2	Inputs the number of characters indicated by the value of <i>count</i> or until a linefeed character is encountered.

Key Actions

Key	Action
3	Outputs the number of characters indicated by the value of <i>count</i> .
4	Returns the number of characters in the input buffer to <i>count</i> . On operating systems where the FIONREAD key is not supported, 0 is returned in <i>count</i> . When the value of <i>key</i> is 4, 1 is always returned to <i>carrier</i> .
5	Returns 0 in <i>count</i> if there is insufficient space in the output buffer. On operating systems where the TIOCOUTQ key is not supported, 0 is returned in <i>count</i> . When the value of <i>key</i> is 5, 1 is always returned to <i>carrier</i> .

Key Actions (Continued)

Example

The !ASYNC subroutine returns the first 80 characters from the device defined by ASYNC10 in the &DEVICE& file to the variable data.

```
data=
count= 80
carrier= 0
call !ASYNC(1,10,data,count,carrier)
```

!EDIT.INPUT subroutine

Syntax

CALL !EDIT.INPUT (*keys, wcol, wrow, wwidth, buffer, startpos, bwidth, ftable, code*)

Qualifiers

<i>keys</i>	Controls certain operational characteristics. <i>keys</i> can take the additive values (the token names can be found in the GTI.FNKEYS.IH include file) shown here:		
	Value	Token	Description
	0	IK\$NON	None of the keys below are required.
	1	IK\$OCR	Output a carriage return.
	2	IK\$ATM	Terminate editing as soon as the user has entered <i>bwidth</i> characters.
	4	IK\$TCR	Toggle cursor-visible state.
	8	IK\$DIS	Display contents of buffer string on entry.
	16	IK\$HDX	Set terminal to half-duplex mode (restored on exit).
	32	IK\$INS	Start editing in insert mode. Default is overlay mode.
	64	IK\$BEG	Separate Begin Line/End Line functionality required.
wcol	The screen column of the start of the window (x-coordinate).		
wrow	The screen row for the window (y-coordinate).		
wwidth	The number of screen columns the window occupies.		
buffer	Contains the following:		
	on entry	The text to display (if key IK\$DIS is set).	
	on exit	The final edited value of the text.	
startpos	Indicates the cursor position as follows:		
	on entry	The initial position of the cursor (from start of buffer).	

!EDIT.INPUT Qualifiers

	on exit	The position of the cursor upon exit.
bwidth	The maximum number of positions allowed in <i>buffer</i> . <i>bwidth</i> can be more than <i>width</i> , in which case the contents of <i>buffer</i> scroll horizontally as required.	
ftable	A packed function key trap table, defining which keys cause exit from the !EDIT.INPUT function. The !PACK.FNKEYS function creates the packed function key trap table.	
code	The reply code:	
	= 0	User pressed Return or entered <i>bwidth</i> characters and IK\$ATM was set.
	> 0	The function key number that terminated !EDIT.INPUT.

!EDIT.INPUT Qualifiers (Continued)

Description

Use the !EDIT.INPUT subroutine to request editable terminal input within a single-line window on the terminal. Editing keys are defined in the *terminfo* files and can be set up using the [KEYEDIT statement](#), [KEYTRAP statement](#) and [KEYEDIT statement](#). To ease the implementation, the UNIVERSE.INCLUDE file GTI.FNKEYS.IH can be included to automatically define the editing keys from the current *terminfo* definition. We recommend that you use the INCLUDE file.

All input occurs within a single-line window of the terminal screen, defined by the parameters *wrow*, *wcol*, and *width*. If the underlying buffer length *bwidth* is greater than *width* and the user performs a function that moves the cursor out of the window horizontally, the contents of buffer are scrolled so as to keep the cursor always in the window.

If the specified starting cursor position would take the cursor out of the window, the buffer's contents are scrolled immediately so as to keep the cursor visible. !EDIT.INPUT does not let the user enter more than *bwidth* characters into the buffer, regardless of the value of *width*.

!EDIT.INPUT Functions

!EDIT.INPUT performs up to eight editing functions, as follows:

Value	Token	Description
3	FK\$BSP	Backspace
4	FK\$LEFT	Cursor left
5	FK\$RIGHT	Cursor right
19	FK\$INSCH	Insert character
21	FK\$INSTXT	Insert/overlay mode toggle
23	FK\$DELCH	Delete character
24	FK\$DELLIN	Delete line
51	FK\$CLEOL	Clear to end-of-line

!EDIT.INPUT Functions

The specific keys to perform each function can be automatically initialized by including the \$INCLUDE UNIVERSE.INCLUDE GTI.FNKEYS.IH statement in the application program.

If any of the values appear in the trap list, its functionality is disabled and the program immediate exits the !EDIT.INPUT subroutine when the key associated with that function is pressed.

Unsupported Functions

This implementation does not support a number of functions originally available in the Prime INFORMATION version. Because of this, sequences can be generated that inadvertently cause the !EDIT.INPUT function to terminate. For this reason, you can create a user-defined terminal keystroke definition file so that !EDIT.INPUT recognizes the unsupported sequences. Unsupported sequences cause the !EDIT.INPUT subroutine to ring the terminal bell, indicating the recognition of an invalid sequence.

The file CUSTOM.GTI.DEFS defines a series of keystroke sequences for this purpose. You can create the file in each account or in a central location, with VOC entries in satellite accounts referencing the remote file. There is no restriction on how the file can be created. For instance, you can use the command:

>CREATE.FILE CUSTOM.GTI.DEFS 2 17 1 /* Information style */

or:

>CREATE-FILE CUSTOM.GTI.DEFS (1,1,3 17,1,2) /* Pick style */

to create the definition file. A terminal keystroke definition record assumes the name of the terminal which the definitions are associated with, i.e., for *vt100* terminals the CUSTOM.GTI.DEFS file record ID would be *vt100* (case-sensitive). Each terminal keystroke definition record contains a maximum of 82 fields (attributes) which directly correspond to the keystroke code listed in the GTI.FNKEYS.IH include file.

The complete listing of the fields defined within the GTI.FNKEYS.IH include file is shown below:

Key Name	Field	Description
FK\$FIN	1	Finish
FK\$HELP	2	Help
FK\$BSP	3	Backspace ^a
FK\$LEFT	4	Left arrow ¹
FK\$RIGHT	5	Right arrow ¹
FK\$UP	6	Up arrow
FK\$DOWN	7	Down arrow
FK\$LSCR	8	Left screen
FK\$RSCR	9	Right screen
FK\$USCR	10	Up screen, Previous page
FK\$DSCR	11	Down screen, Next page
FK\$BEGEND	12	Toggle begin/end line, or Begin line
FK\$TOPBOT	13	Top/Bottom, or End line

GTI.FNKEYS.IH Include File Fields

Key Name	Field	Description
FK\$NEXTWD	14	Next word
FK\$PREVWD	15	Previous word
FK\$TAB	16	Tab
FK\$BTAB	17	Backtab
FK\$CTAB	18	Column tab
FK\$INSCH	19	Insert character (space) ¹
FK\$INSLIN	20	Insert line
FK\$INSTXT	21	Insert text, Toggle insert/overlay mode ¹
FK\$INSDOC	22	Insert document
FK\$DELCH	23	Delete character ¹
FK\$DELLIN	24	Delete line ¹
FK\$DELTXT	25	Delete text
FK\$SRCHNX	26	Search next
FK\$SEARCH	27	Search
FK\$REPLACE	28	Replace
FK\$MOVE	29	Move text
FK\$COPY	30	Copy text
FK\$SAVE	31	Save text
FK\$FMT	32	Call format line
FK\$CONFMT	33	Confirm format line
FK\$CONFMTNW	34	Confirm format line, no wrap
FK\$OOPS	35	Oops
FK\$GOTO	36	Goto
FK\$CALC	37	Recalculate

GTLFNKEYS.IH Include File Fields (Continued)

Key Name	Field	Description
FK\$INDENT	38	Indent (set left margin)
FK\$MARK	39	Mark
FK\$ATT	40	Set attribute
FK\$CENTER	41	Center
FK\$HYPH	42	Hyphenate
FK\$REPAGE	43	Repaginate
FK\$ABBREV	44	Abbreviation
FK\$SPELL	45	Check spelling
FK\$FORM	46	Enter formula
FK\$HOME	47	Home the cursor
FK\$CMD	48	Enter command
FK\$EDIT	49	Edit
FK\$CANCEL	50	Abort/Cancel
FK\$CLEOL	51	Clear to end of line ¹
FK\$SCRWID	52	Toggle between 80 and 132 mode
FK\$PERF	53	Invoke DSS PERFORM emulator
FK\$INCLUDE	54	DSS Include scratchpad data
FK\$EXPORT	55	DSS Export scratchpad data
FK\$TWIDDLE	56	Twiddle character pair
FK\$DELWD	57	Delete word
FK\$SRCHPREV	58	Search previous
FK\$LANGUAGE	59	Language
FK\$REFRESH	60	Refresh
FK\$UPPER	61	Uppercase

GTL.FNKEYS.IH Include File Fields (Continued)

Key Name	Field	Description
FK\$LOWER	62	Lowercase
FK\$CAPIT	63	Capitalize
FK\$REPEAT	64	Repeat
FK\$STAMP	65	Stamp
FK\$SPOOL	66	Spool record
FK\$GET	67	Get record
FK\$WRITE	68	Write record
FK\$EXECUTE	69	Execute macro
FK\$NUMBER	70	Toggle line numbering
FK\$DTAB	71	Clear tabs
FK\$STOP	72	Stop (current activity)
FK\$EXCHANGE	73	Exchange mark and cursor
FK\$BOTTOM	74	Move bottom
FK\$CASE	75	Toggle case sensitivity
FK\$LISTB	76	List (buffers)
FK\$LISTD	77	List (deletions)
FK\$LISTA	78	List (selects)
FK\$LISTC	79	List (commands)
FK\$DISPLAY	80	Display (current select list)
FK\$BLOCK	81	Block (replace)
FK\$PREFIX	82	Prefix

GTL.FNKEYS.IH Include File Fields (Continued)

a. Indicates supported functionality.

Example

The following BASIC program sets up three trap keys (using the [!PACK.FNKEYS](#) subroutine), waits for the user to enter input, then reports how the input was terminated:

```
$INCLUDE UNIVERSE.INCLUDE GTI.FNKEYS.IH
* Set up trap keys of FINISH, UPCURSOR and DOWNCURSOR
TRAP.LIST = FK$FIN:@FM:FK$UP:@FM:FK$DOWN
CALL !PACK.FNKEYS(TRAP.LIST, Ftable)
* Start editing in INPUT mode, displaying contents in window
KEYS = IK$INS + IK$DIS
* Window edit is at x=20, y=2, of length 10 characters;
* the user can enter up to 30 characters of input into TextBuffer,
* and the cursor is initially placed on the first character of the
* window.
TextBuffer=""
CursorPos = 1
CALL !EDIT.INPUT(KEYS, 20, 2, 10, TextBuffer, CursorPos, 30,
Ftable,
    ReturnCode)
* On exit, the user's input is within TextBuffer,
* CursorPos indicates the location of the cursor upon exiting,
* and ReturnCode contains the reason for exiting.
BEGIN CASE
    CASE CODE = 0                * User pressed RETURN key
    CASE CODE = FK$FIN           * User pressed the defined FINISH key
    CASE CODE = FK$UP            * User pressed the defined UPCURSOR key
    CASE CODE = FK$DOWN          * User pressed the defined DOWNCURSOR
key
    CASE 1                      * Should never happen
END CASE
```

!ERRNO subroutine

Syntax

CALL !ERRNO (*variable*)

Description

Use the !ERRNO subroutine to return the current value of the operating system *errno* variable.

variable is the name of a BASIC variable.

The !ERRNO subroutine returns the value of the system *errno* variable after the last call to a GCI subroutine in *variable*. If you call a system routine with the GCI, and the system call fails, you can use !ERRNO to determine what caused the failure. If no GCI routine was called prior to its execution, !ERRNO returns 0. The values of *errno* that apply to your system are listed in the system include file *errno.h*.

!FCMP subroutine

Syntax

CALL !FCMP (*result*, *number1*, *number2*)

Description

Use the !FCMP subroutine to compare the equality of two floating-point numeric values as follows:

If *number1* is less than *number2*, *result* is -1 .

If *number1* is equal to *number2*, *result* is 0 .

If *number1* is greater than *number2*, *result* is 1 .

!GET.KEY subroutine

Syntax

CALL !GET.KEY (*string*, *code*)

Qualifiers

Code	String Value
<i>string</i>	Returns the character sequence of the next key pressed at the keyboard.
<i>code</i>	Returns the string interpretation value:
Code	String Value
0	A single character that is not part of any function key sequence. For example, if A is pressed, <i>code</i> = 0 and <i>string</i> = CHAR(65).
>0	The character sequence associated with the function key defined by that number in the GTI.FNKEYS.IH include file. For example, on a VT100 terminal, pressing the key labelled --> (right cursor move) returns <i>code</i> = 5 and <i>string</i> = CHAR(27):CHAR(79):CHAR(67).
<0	A character sequence starting with an escape or control character that does not match any sequence in either the <i>terminfo</i> entry or the CUSTOM.GCI.DEFS file.

!GET.KEY Qualifiers

Description

Use the !GET.KEY subroutine to return the next key pressed at the keyboard. This can be either a printing character, the **Return** key, a function key as defined by the current terminal type, or a character sequence that begins with an escape or control character not defined as a function key.

Function keys can be automatically initialized by including the \$INCLUDE UNIVERSE.INCLUDES GTI.FNKEYS.IH statement in the application program that uses the !GET.KEY subroutine.

Example

The following BASIC program waits for the user to enter input, then reports the type of input entered:

```
$INCLUDE GTI.FNKEYS.IH
STRING = ' ' ; * initial states of call variables
CODE = -999
* Now ask for input until user hits a "Q"
LOOP
UNTIL STRING[1,1] = "q" OR STRING[1,1] = "Q"
  PRINT 'Type a character or press a function key (q to
quit):':
  CALL !GET.KEY(STRING, CODE)
  * Display meaning of CODE
  PRINT
  PRINT "CODE = ":CODE:
  BEGIN CASE
    CASE CODE = 0
      PRINT " (Normal character)"
    CASE CODE > 0
      PRINT " (Function key number)"
    CASE 1; * otherwise
      PRINT " (Unrecognised function key)"
  END CASE
  * Print whatever is in STRING, as decimal numbers:
  PRINT "STRING = ":
  FOR I = 1 TO LEN(STRING)
    PRINT "CHAR(":SEQ(STRING[I,1]):") ":
  NEXT I
  PRINT
REPEAT
PRINT "End of run."
RETURN
END
```

!GET.PARTNUM subroutine

Syntax

CALL !GET.PARTNUM (*file*, *record.ID*, *partnum*, *status*)

Description

Use the !GET.PARTNUM subroutine with distributed files to determine the number of the part file to which a given record ID belongs.

file (input) is the file variable of the open distributed file.

record.ID (input) is the record ID.

partnum (output) is the part number of the part file of the distributed file to which the given record ID maps.

status (output) is 0 for a valid part number or an error number for an invalid part number. An insert file of equate tokens for the error numbers is available.

An insert file of equate names is provided to allow you to use mnemonics for the error numbers. The insert file is called INFO_ERRORS.INS.IBAS, and is located in the *INCLUDE* subdirectory. To use the insert file, specify [\\$INCLUDE statement](#) SYSCOM INFO_ERRORS.INS.IBAS when you compile the program.

Equate Name	Description
IE\$NOT.DISTFILE	The file specified by the file variable is not a distributed file.
IE\$DIST.DICT.OPEN.FAIL	The program failed to open the file dictionary for the distributed file.
IE\$DIST.ALG.READ.FAIL	The program failed to read the partitioning algorithm from the distributed file dictionary.
IE\$NO.MAP.TO.PARTNUM	The record ID specified is not valid for this distributed file.

Equate Names



Use the !GET.PARTNUM subroutine to call the partitioning algorithm associated with a distributed file. If the part number returned by the partitioning algorithm is not valid, that is, not an integer greater than zero, !GET.PARTNUM returns a nonzero status code. If the part number returned by the partitioning algorithm is valid, !GET.PARTNUM returns a zero status code.

***Note:** !GET.PARTNUM does not check that the returned part number corresponds to one of the available part files of the currently opened file.*

Example

In the following example, a distributed file SYS has been defined with parts and part numbers S1, 5, S2, 7, and S3, 3, respectively. The file uses the default SYSTEM partitioning algorithm.

```
PROMPT ''
GET.PARTNUM = '!GET.PARTNUM'
STATUS = 0
PART.NUM = 0
OPEN '', 'SYS' TO FVAR ELSE STOP 'NO OPEN SYS'
PATHNAME.LIST = FILEINFO(FVAR, FINFO$PATHNAME)
PARTNUM.LIST = FILEINFO(FVAR, FINFO$PARTNUM)
LOOP
    PRINT 'ENTER Record ID : '
    INPUT RECORD.ID
    WHILE RECORD.ID
        CALL @GET.PARTNUM(FVAR, RECORD.ID, PART.NUM, STATUS)
        LOCATE PART.NUM IN PARTNUM.LIST<1> SETTING PART.INDEX THEN
        PATHNAME = PATHNAME.LIST <PART.INDEX>
        END ELSE
            PATHNAME = ''
        END
        PRINT 'PART.NUM = ':PART.NUM:' STATUS = ':STATUS:'
        PATHNAME = ': PATHNAME
    REPEAT
END
```

!GET.PARTNUM returns part number 5 for input record ID 5-1, with status code 0, and part number 7 for input record ID 7-1, with status code 0, and part number 3 for input record ID 3-1, with status code 0. These part numbers are valid and correspond to available part files of file SYS.

!GET.PARTNUM returns part number 1200 for input record ID 1200-1, with status code 0. This part number is valid but does not correspond to an available part file of file SYS.

!GET.PARTNUM returns part number 0 for input record ID 5-1, with status code IE\$NO.MAP.TO.PARTNUM, and part number 0 for input record ID A-1, with status code IE\$NO.MAP.TO.PARTNUM, and part number 0 for input record ID 12-4, with status code IE\$NO.MAP.TO.PARTNUM. These part numbers are not valid and do not correspond to available part files of the file SYS.

!GET.PATHNAME subroutine

Syntax

CALL !GET.PATHNAME (*pathname*, *directoryname*, *filename*, *status*)

Description

Use the !GET.PATHNAME subroutine to return the directory name and filename parts of a pathname.

pathname (input) is the pathname from which the details are required.

directoryname (output) is the directory name portion of the pathname, that is, the pathname with the last entry name stripped off.

filename (output) is the filename portion of the pathname.

status (output) is the returned status of the operation. A 0 indicates success, another number is an error code indicating that the supplied pathname was not valid.

Example

If *pathname* is input as */usr/accounts/ledger*, *directoryname* is returned as */usr/accounts*, and *filename* is returned as *ledger*.

```
PATHNAME = "/usr/accounts/ledger "  
CALL !GET.PATHNAME(PATHNAME,DIR,FNAME,STATUS)  
IF STATUS = 0  
THEN  
    PRINT "Directory portion = ":DIR  
    PRINT "Entryname portion = ":FNAME  
END
```

!GETPU subroutine

Syntax

CALL !GETPU (*key*, *print.channel*, *set.value*, *return.code*)

Description

Use the !GETPU subroutine to read individual parameters of any logical print channel.

key is a number indicating the parameter to be read.

print.channel is the logical print channel, designated by –1 through 255.

set.value is the value to which the parameter is currently set.

return.code is the code returned.

The !GETPU subroutine allows you to read individual parameters of logical print channels as designated by *print.channel*. Print channel 0 is the terminal unless a PRINTER ON statement has been executed to send output to the default printer. If you specify print channel –1, the output is directed to the terminal, regardless of the status of PRINTER ON or OFF. See the description of the [!SETPU](#) subroutine later in this appendix for a means of setting individual *print.channel* parameters.

Equate Names for Keys

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is GETPU.INS.IBAS. Use the [\\$INCLUDE statement](#) compiler directive to insert this file if you want to use equate names. The following list shows the equate names and keys for the parameters:

Mnemonic	Key	Parameter
PU\$MODE	1	Printer mode.
PU\$WIDTH	2	Device width (columns).
PU\$LENGTH	3	Device length (lines).
PU\$TOPMARGIN	4	Top margin (lines).
PU\$BOTMARGIN	5	Bottom margin (lines).
PU\$LEFTMARGIN	6	Left margin (columns, reset on printer close). Always returns 0.
PU\$POOLFLAGS	7	Spool option flags.
PU\$DEFERTIME	8	Spool defer time. This cannot be 0.
PU\$FORM	9	Spool form (string).
PU\$BANNER	10	Spool banner or hold filename (string).
PU\$LOCATION	11	Spool location (string).
PU\$COPIES	12	Spool copies. A single copy can be returned as 1 or 0.
PU\$PAGING	14	Terminal paging (nonzero is on). This only works when PU\$MODE is set to 1.
PU\$PAGENUMBER	15	Returns the current page number.
PU\$DISABLE	16	0 is returned if <i>print.channel</i> is enabled; and a 1 is returned if <i>print.channel</i> is disabled.
PU\$CONNECT	17	Returns the number of a connected print channel or an empty string if no print channels are connected.

Equate Names for Keys

Mnemonic	Key	Parameter
PU\$NL\$MAP	22	If NLS is enabled, returns the NLS map name associated with the specified print channel.
PU\$LINE\$LEFT	1002	Lines left before new page needed. Returns erroneous values for the terminal if cursor addressing is used, if a line wider than the terminal is printed, or if terminal input has occurred.
PU\$HEADER\$LINES	1003	Lines used by current header.
PU\$FOOTER\$LINES	1004	Lines used by current footer.
PU\$DATA\$LINES	1005	Lines between current header and footer.
PU\$DATA\$COLUMNS	1006	Columns between left margin and device width.

Equate Names for Keys (Continued)

The PU\$SPOOL\$FLAGS Key

The PU\$SPOOL\$FLAGS key refers to a 32-bit option word that controls a number of print options. This is implemented as a 16-bit word and a 16-bit extension word. (Thus bit 21 refers to bit 5 of the extension word.) The bits are assigned as follows:

Bit	Description										
1	Uses FORTRAN-format mode. This allows the attaching of vertical format information to each line of the data file. The first character position of each line from the file does not appear in the printed output, and is interpreted as follows:										
	<table> <tr> <th>Character</th><th>Meaning</th></tr> <tr> <td>0</td><td>Advances two lines.</td></tr> <tr> <td>1</td><td>Ejects to the top of the next page.</td></tr> <tr> <td>+</td><td>Overprints the last line.</td></tr> <tr> <td>Space</td><td>Advances one line.</td></tr> </table>	Character	Meaning	0	Advances two lines.	1	Ejects to the top of the next page.	+	Overprints the last line.	Space	Advances one line.
Character	Meaning										
0	Advances two lines.										
1	Ejects to the top of the next page.										
+	Overprints the last line.										
Space	Advances one line.										

PU\$SPOOL\$FLAGS Bits Assignment

Bit	Description
–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.
3	Generates line numbers at the left margin.
4	Suppresses header page.
5	Suppresses final page eject after printing.
12	Spools the number of copies specified in an earlier !SETPU call.
21	Places the job in the spool queue in the hold state.
22	Retains jobs in the spool queue in the hold state after they have been printed.
other	All the remaining bits are reserved.

PU\$SPOOLFLAGS Bits Assignment (Continued)

Equate Names for Return Code

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is ERRD.INS.IBAS. Use the [\\$INCLUDE statement](#) to insert this file if you want to use equate names. The following list shows the codes returned in the argument *return.code*:

Code	Meaning
0	No error
E\$BKEY	Bad key (<i>key</i> is out of range)
E\$BPAR	Bad parameter (value of <i>new.value</i> is out of range)
E\$BUNT	Bad unit number (value of <i>print.channel</i> is out of range)
E\$NRIT	No write (attempt to set a read-only parameter)

Return Codes

Examples

In this example, the file containing the parameter key equate names is inserted with the `$INCLUDE` compiler directive. Later the top margin parameter for logical print channel 0 is interrogated. Print channel 0 is the terminal unless a prior **PRINTER statement** ON has been executed to direct output to the default printer. The top margin setting is returned in the argument `TM.SETTING`. Return codes are returned in the argument `RETURN.CODE`.

```
$INCLUDE UNIVERSE.INCLUDE GETPU.H
CALL !GETPU (PU$TOPMARGIN, 0, TM.SETTING, RETURN.CODE)
```

The next example does the same as the previous example but uses the key 4 instead of the equate name `PU$TOPMARGIN`. Because the key number is used, it is not necessary for the insert file `GETPU.H` to be included.

```
CALL !GETPU (4, 0, TM.SETTING, RETURN.CODE)
```

The next example returns the current deferred time on print channel 0 in the variable `TIME.RET`:

```
CALL !GETPU (PU$DEFERTIME, 0, TIME.RET, RETURN.CODE)
```

!GET.USER.COUNTS subroutine

Syntax

CALL !GET.USER.COUNTS (*uv.users*, *max.uv.users*, *os.users*)

Description

Use the !GET.USER.COUNTS subroutine to return a count of UniVerse and system users. If any value cannot be retrieved, a value of –1 is returned.

uv.users (output) is the current number of UniVerse users.

max.uv.users (output) is the maximum number of licensed UniVerse users allowed on your system.

os.users (output) is the current number of operating system users.

!GET.USERS subroutine

Syntax

CALL !GET.USERS(*uv.users,max.users,sys.users,user.info,code*)

Description

The !GET.USERS subroutine allows a BASIC program access to the system usage information.

The user.info argument returns a dynamic array with a field for each user. Each field is separated by value marks into four values, containing the following information:

- The UniVerse user number
- The user ID
- The process ID
- The user type

The user type is a character string containing either Terminal or Phantom.

Example

The following example illustrates the use of the !GET.USERS subroutine.

```
0001:USERS = "!GET.USERS"  
0002: CALL @USERS(UV.USERS,MAX.USERS,SYS.USERS,USER.INFO,CODE)  
0003:CRT "UV.USERS = ":UV.USERS  
0004:CRT "MAX.USERS = ":MAX.USERS  
0005:CRT "SYS.USERS = ":SYS.USERS  
0006:CRT "USER.INFO = ":USER.INFO  
0007:CRT "CODE = ":CODE  
0008:END
```


This program returns information similar to the following example:

```
UV.USERS = 1
MAX.USERS = 16
SYS.USERS = 1
USER.INFO = -916^NT
AUTHORITY\system^916^Phantom\1172^NORTHAMERICA\claireg^1172^
Terminal
CODE = 0
>ED &BP& TRY.GETUSERS
8 lines long.
```

!INLINE.PROMPTS subroutine

Syntax

CALL !INLINE.PROMPTS (*result*, *string*)

Description

Use the !INLINE.PROMPTS subroutine to evaluate a string that contains in-line prompts. In-line prompts have the following syntax:

<<{ *control*, } ... *text* { , *option* } >>

result (output) is the variable that contains the result of the evaluation.

string (input) is the string containing an in-line prompt.

control specifies the characteristics of the prompt, and can be one of the following:

Prompt	Description
@(CLR)	Clears the terminal screen.
@(BELL)	Rings the terminal bell.
@(TOF)	Issues a formfeed character: in most circumstances this results in the cursor moving to the top left of the screen.
@(<i>col</i> , <i>row</i>)	Prompts at the specified column and row number on the terminal.
A	Always prompts when the in-line prompt containing the control option is evaluated. If you do not specify this option, the input value from a previous execution of the prompt is used.
C <i>n</i>	Specifies that the <i>n</i> th word on the command line is used as the input value. (Word 1 is the verb in the sentence.)
F(<i>filename</i> , <i>record.id</i> [, <i>fm</i> [, <i>vm</i> [, <i>sm</i>]]])	

Prompt Characteristics

Prompt	Description
	Takes the input value from the specified record in the specified file, and optionally, extracts a value (@VM), or subvalue (@SM), from the field (@FM). This option cannot be used with the file dictionary.
<i>In</i>	Takes the <i>n</i> th word from the command line, but prompts if the word is not entered.
<i>R(string)</i>	Repeats the prompt until an empty string is entered. If <i>string</i> is specified, each response to the prompt is appended by <i>string</i> between each entry. If <i>string</i> is not specified, a space is used to separate the responses.
<i>P</i>	Saves the input from an in-line prompt. The input is then used for all in-line prompts with the same prompt text. This is done until the saved input is overwritten by a prompt with the same prompt text and with a control option of A, C, I, or S, or until control returns to the UniVerse prompt. The P option saves the input from an in-line prompt in the current paragraph, or in other paragraphs.
<i>Sn</i>	Takes the <i>n</i> th word from the command (as in the <i>In</i> control option), but uses the most recent command entered at the UniVerse system level to execute the paragraph, rather than an argument in the paragraph. This is useful where paragraphs are nested.
<i>text</i>	The prompt to be displayed.
<i>option</i>	A valid conversion code or pattern match. A valid conversion code is one that can be used with the ICONV function . Conversion codes must be enclosed in parentheses. A valid pattern match is one that can be used with the MATCHING keyword.

Prompt Characteristics (Continued)

If the in-line prompt has a value, that value is substituted for the prompt. If the in-line prompt does not have a value, the prompt is displayed to request an input value when the function is executed. The value entered at the prompt is then substituted for the in-line prompt.

Note: *Once a value has been entered for a particular prompt, the prompt continues to have that value until a !CLEAR.PROMPTS subroutine is called, or control option A is specified. A !CLEAR.PROMPTS subroutine clears all the values that have been entered for in-line prompts.*

You can enclose prompts within prompts.



Example

```
A = ""  
CALL !INLINE.PROMPTS(A,"You have requested the <<Filename>> file")  
PRINT "A"
```

The following output is displayed:

```
Filename=PERSONNEL  
You have requested the PERSONNEL file
```

!INTS subroutine

Syntax

CALL !INTS (*result*, *dynamic.array*)

Description

Use the !INTS subroutine to retrieve the integer portion of elements in a dynamic array.

result (output) contains a dynamic array that comprises the integer portions of the elements of *dynamic.array*.

dynamic.array (input) is the dynamic array to process.

The !INTS subroutine returns a dynamic array, each element of which contains the integer portion of the numeric value in the corresponding element of the input *dynamic.array*.

Example

```
A=33.0009:@VM:999.999:@FM:-4.66:@FM:88.3874  
CALL !INTS (RESULT,A)
```

The following output is displayed:

```
33VM999FM-4FM88
```

!MAKE.PATHNAME subroutine

Syntax

CALL !MAKE.PATHNAME (*path1*, *path2*, *result*, *status*)

Description

Use the !MAKE.PATHNAME subroutine to construct the full pathname of a file. The !MAKE.PATHNAME subroutine can be used to:

- Concatenate two strings to form a pathname. The second string must be a relative path.
- Obtain the fully qualified pathname of a file. Where only one of *path1* or *path2* is given, !MAKE.PATHNAME returns the pathname in its fully qualified state. In this case, any filename you specify does not have to be an existing filename.
- Return the current working directory. To do this, specify both *path1* and *path2* as empty strings.

path1 (input) is a filename or partial pathname. If *path1* is an empty string, the current working directory is used.

path2 (input) is a relative pathname. If *path2* is an empty string, the current working directory is used.

result (output) is the resulting pathname.

status (output) is the returned status of the operation. 0 indicates success. Any other number indicates either of the following errors:

Status	Description
IE\$NOTRELATIVE	<i>path2</i> was not a relative pathname.
IE\$PATHNOTFOUND	The pathname could not be found when !MAKE.PATHNAME tried to qualify it fully.

MAKE.PATHNAME Status Errors

Example

In this example, the user's working directory is */usr/accounts*:

```
ENT = "ledger"  
CALL !MAKE.PATHNAME(ENT, "", RESULT, STATUS)  
IF STATUS = 0  
THEN PRINT "Full name = ":RESULT
```

The following result is displayed:

```
Full name = /usr/accounts/ledger
```

!MATCHES subroutine

Syntax

CALL !MATCHES (*result*, *dynamic.array*, *match.pattern*)

Description

Use the !MATCHES subroutine to test whether each element of one dynamic array matches the patterns specified in the elements of the second dynamic array. Each element of *dynamic.array* is compared with the corresponding element of *match.pattern*. If the element in *dynamic.array* matches the pattern specified in *match.pattern*, 1 is returned in the corresponding element of *result*. If the element from *dynamic.array* is not matched by the specified pattern, 0 is returned.

result (output) is a dynamic array containing the result of the comparison on each element in *dynamic.array1*.

dynamic.array (input) is the dynamic array to be tested.

match.pattern (input) is a dynamic array containing the match patterns.

When *dynamic.array* and *match.pattern* do not contain the same number of elements, the behavior of !MATCHES is as follows:

- *result* always contains the same number of elements as the longer of *dynamic.array* or *match.pattern*.
- If there are more elements in *dynamic.array* than in *match.pattern*, the missing elements are treated as though they contained a pattern that matched an empty string.
- If there are more elements in *match.pattern* than in *dynamic.array*, the missing elements are treated as though they contained an empty string.

Examples

The following example returns the value of the dynamic array as 1vm1vm1:

```
A='AAA4A4':@VM:2398:@VM:'TRAIN'  
B='6X':@VM:'4N':@VM:'5A'  
CALL !MATCHES(RESULT,A,B)
```

In the next example, there are missing elements in *match.pattern* that are treated as though they contain a pattern that matches an empty string. The result is 0vm0sm0fm1fm1.

```
R='AAA':@VM:222:@SM:'CCCC':@FM:33:@FM:'DDDDDD'  
S='4A':@FM:'2N':@FM:'6X'  
CALL !MATCHES(RESULT,R,S)
```

In the next example, the missing element in *match.pattern* is used as a test for an empty string in *dynamic.array*, and the result is 1vm1fm1:

```
X='AAA':@VM:@FM:''  
Y='3A':@FM:'3A'  
CALL !MATCHES(RESULT,X,Y)
```

!MESSAGE subroutine

Syntax

CALL !MESSAGE (*key*, *username*, *usernum*, *message*, *status*)

Description

Use the !MESSAGE subroutine to send a message to another user on the system. !MESSAGE lets you change and report on the current user's message status.

key (input) specifies the operation to be performed. You specify the option you require with the *key* argument, as follows:

Key	Description
IK\$MSGACCEPT	Sets message status to accept.
IK\$MSGREJECT	Sets message status to reject.
IK\$MSGSEND	Sends message to user.
IK\$MSGSENDNOW	Sends message to user now.
IK\$MSGSTATUS	Displays message status of user.

MESSAGE Keys

username (input) is the name of the user, or the TTY name, for send or status operations.

usernum (input) is the number of the user for send/status operations.

message (input) is the message to be sent.

status (output) is the returned status of the operation as follows:

Status	Description
0	The operation was successful.
IE\$NOSUPPORT	You specified an unsupported <i>key</i> option.
IE\$KEY	You specified an invalid <i>key</i> option.
IE\$PAR	The <i>username</i> or <i>message</i> you specified was not valid.
IE\$UNKNOWN.USER	You tried to send a message to a user who is not logged in to the system.
IE\$SEND.REQ.REC	The sender does not have the MESSAGERECEIVE option enabled.
IE\$MSG.REJECTED	One or more users have the MESSAGEREJECT mode set.

status Codes

Note: The value of *message* is ignored when *key* is set to *IK\$MSGACCEPT*, *IK\$MSGREJECT*, or *IK\$MSGSTATUS*.

Example

```
CALL !MESSAGE (KEY, USERNAME, USERNUMBER, MESSAGE, CODE)
IF CODE # 0
THEN CALL !REPORT.ERROR ('MY.COMMAND', '!MESSAGE', CODE)
```



!PACK.FNKEYS subroutine

Syntax

CALL !PACK.FNKEYS (*trap.list*, *fable*)

Qualifiers

Qualifier	Description
<i>trap.list</i>	A list of function numbers delimited by field marks (CHAR(254)), defining the specific keys that are to be used as trap keys by the !EDIT.INPUT subroutine.
<i>fable</i>	A bit-significant string of trap keys used in the <i>fable</i> parameter of the !EDIT.INPUT subroutine. This string should not be changed in any way before calling the !EDIT.INPUT subroutine.

!PACK.FNKEYS Qualifiers

Description

The !PACK.FNKEYS subroutine converts a list of function key numbers into a bit string suitable for use with the [!EDIT.INPUT](#) subroutine. This bit string defines the keys which cause !EDIT.INPUT to exit, enabling the program to handle the specific keys itself.

trap.list can be a list of function key numbers delimited by field marks (CHAR(254)). Alternatively, the mnemonic key name, listed below and in the UNIVERSE.INCLUDE file GTI.FNKEYS.IH, can be used:

Key Name	Field	Description
FK\$FIN	1	Finish
FK\$HELP	2	Help
FK\$BSP	3	Backspace ^a

Mnemonic Key Names

Key Name	Field	Description
FK\$LEFT	4	Left arrow ¹
FK\$RIGHT	5	Right arrow ¹
FK\$UP	6	Up arrow
FK\$DOWN	7	Down arrow
FK\$LSCR	8	Left screen
FK\$RSCR	9	Right screen
FK\$USCR	10	Up screen, Previous page
FK\$DSCR	11	Down screen, Next page
FK\$BEGEND	12	Toggle begin/end line, or Begin line
FK\$TOPBOT	13	Top/Bottom, or End line
FK\$NEXTWD	14	Next word
FK\$PREVWD	15	Previous word
FK\$TAB	16	Tab
FK\$BTAB	17	Backtab
FK\$CTAB	18	Column tab
FK\$INSCH	19	Insert character (space) ¹
FK\$INSLIN	20	Insert line
FK\$INSTXT	21	Insert text, Toggle insert/overlay mode ¹
FK\$INSDOC	22	Insert document
FK\$DELCH	23	Delete character ¹
FK\$DELLIN	24	Delete line ¹
FK\$DELTXT	25	Delete text
FK\$SRCHNX	26	Search next
FK\$SEARCH	27	Search

Mnemonic Key Names (Continued)

Key Name	Field	Description
FK\$REPLACE	28	Replace
FK\$MOVE	29	Move text
FK\$COPY	30	Copy text
FK\$SAVE	31	Save text
FK\$FMT	32	Call format line
FK\$CONFMT	33	Confirm format line
FK\$CONFMTNW	34	Confirm format line, no wrap
FK\$OOPS	35	Oops
FK\$GOTO	36	Goto
FK\$CALC	37	Recalculate
FK\$INDENT	38	Indent (set left margin)
FK\$MARK	39	Mark
FK\$ATT	40	Set attribute
FK\$CENTER	41	Center
FK\$HYPH	42	Hyphenate
FK\$REPAGE	43	Repaginate
FK\$ABBREV	44	Abbreviation
FK\$SPELL	45	Check spelling
FK\$FORM	46	Enter formula
FK\$HOME	47	Home the cursor
FK\$CMD	48	Enter command
FK\$EDIT	49	Edit
FK\$CANCEL	50	Abort/Cancel
FK\$CLEOL	51	Clear to end of line ¹

Mnemonic Key Names (Continued)

Key Name	Field	Description
FK\$SCRWID	52	Toggle between 80 and 132 mode
FK\$PERF	53	Invoke DSS PERFORM emulator
FK\$INCLUDE	54	DSS Include scratchpad data
FK\$EXPORT	55	DSS Export scratchpad data
FK\$TWIDDLE	56	Twiddle character pair
FK\$DELWD	57	Delete word
FK\$SRCHPREV	58	Search previous
FK\$LANGUAGE	59	Language
FK\$REFRESH	60	Refresh
FK\$UPPER	61	Uppercase
FK\$LOWER	62	Lowercase
FK\$CAPIT	63	Capitalize
FK\$REPEAT	64	Repeat
FK\$STAMP	65	Stamp
FK\$SPOOL	66	Spool record
FK\$GET	67	Get record
FK\$WRITE	68	Write record
FK\$EXECUTE	69	Execute macro
FK\$NUMBER	70	Toggle line numbering
FK\$DTAB	71	Clear tabs
FK\$STOP	72	Stop (current activity)
FK\$EXCHANGE	73	Exchange mark and cursor
FK\$BOTTOM	74	Move bottom
FK\$CASE	75	Toggle case sensitivity

Mnemonic Key Names (Continued)

Key Name	Field	Description
FK\$LISTB	76	List (buffers)
FK\$LISTD	77	List (deletions)
FK\$LISTA	78	List (selects)
FK\$LISTC	79	List (commands)
FK\$DISPLAY	80	Display (current select list)
FK\$BLOCK	81	Block (replace)
FK\$PREFIX	82	Prefix

Mnemonic Key Names (Continued)

a. Indicates supported functionality.

If *ftable* is returned as an empty string, an error in the *trap.list* array is detected, such as an invalid function number. Otherwise *ftable* is a bit-significant string which should not be changed in any way before its use with the [!EDIT.INPUT](#) subroutine.

Example

The following program sets up three trap keys using the !PACK.FNKEYS function, then uses the bit string within the !EDIT.INPUT subroutine:

```

$INCLUDE UNIVERSE.INCLUDE GTI.FNKEYS.IH
* Set up trap keys of FINISH, UPCURSOR and DOWNCURSOR
TRAP.LIST = FK$FIN:@FM:FK$UP:@FM:FK$DOWN
CALL !PACK.FNKEYS(TRAP.LIST, Ftable)
* Start editing in INPUT mode, displaying contents in window
KEYS = IK$INS + IK$DIS
* Window edit is at x=20, y=2, of length 10 characters;
* the user can enter up to 30 characters of input into TextBuffer,
* and the cursor is initially placed on the first character of the
* window.
TextBuffer=""
CursorPos = 1
CALL
!EDIT.INPUT(KEYS,20,2,10,TextBuffer,CursorPos,30,Ftable,ReturnCode
)
* On exit, the user's input is within TextBuffer,
* CursorPos indicates the location of the cursor upon exiting,
* and ReturnCode contains the reason for exiting.
BEGIN CASE
CASE CODE = 0
* User pressed RETURN key

```



```
CASE CODE = FK$FIN      * User pressed the defined FINISH key
CASE CODE = FK$UP       * User pressed the defined UPCURSOR key
CASE CODE = FK$DOWN     * User pressed the defined DOWNCURSOR key
CASE 1                  * Should never happen
END CASE
```

!REPORT.ERROR subroutine

Syntax

CALL !REPORT.ERROR (*command*, *subroutine*, *code*)

Description

Use the !REPORT.ERROR subroutine to print explanatory text for a UniVerse or operating system error code.

command is the name of the command that used the subroutine in which an error was reported.

subroutine is the name of the subroutine that returned the error code.

code is the error code.

The general format of the message printed by !REPORT.ERROR is as follows:

```
Error: Calling subroutine from command. system error code:
message.text.
```

system is the operating system, or UniVerse.

Text for values of *code* in the range 0 through 9999 is retrieved from the operating system. Text for values of *code* over 10,000 is retrieved from the SYS.MESSAGES file. If the code has no associated text, a message to that effect is displayed. Some UniVerse error messages allow text to be inserted in them. In this case, *code* can be a dynamic array of the error number, followed by one or more parameters to be inserted into the message text.

Examples

```
CALL !MESSAGE (KEY, USERNAME, USERNUMBER, MESSAGE, CODE)
IF CODE # 0
THEN CALL !REPORT.ERROR ('MY.COMMAND', '!MESSAGE', CODE)
```

If *code* was IE\$SEND.REQ.REC, !REPORT.ERROR would display the following:

```
Error calling "!MESSAGE" from "MY.COMMAND" UniVerse error 1914:  
Warning: Sender requires "receive" enabled!
```

The next example shows an error message with additional text:

```
CALL !MESSAGE (KEY, USERNAME, USERNUMBER, MESSAGE, CODE)  
IF CODE # 0  
THEN CALL !REPORT.ERROR  
('MY.COMMAND', '!MESSAGE', CODE:@FM:USERNAME)
```

If *code* was IE\$UNKNOWN.USER, and the user ID was joanna, !REPORT.ERROR would display the following:

```
Error calling "!MESSAGE" from "MY.COMMAND" UniVerse error 1757:  
joanna is not logged on
```

!SET.PTR subroutine

Syntax

CALL !SET.PTR (*print.channel*, *width*, *length*, *top.margin*, *bottom.margin*, *mode*, *options*)

Description

Use the !SET.PTR subroutine to set options for a logical print channel. This subroutine provides the same functionality as the UniVerse [SETPTR \(UNIX\)](#) or [SETPTR \(Windows Platforms\)](#) command.

print.channel is the logical printer number, -1 through 255. The default is 0.

width is the page width. The default is 132.

length is the page length. The default is 66.

top.margin is the number of lines left at the top of the page. The default is 3.

bottom.margin is the number of lines left at the bottom of the page. The default is 3.

mode is a number 1 through 5 that indicates the output medium, as follows:

1 - Line Printer Spooler Output (default).

2, 4, 5 - Assigned Device. To send output to an assigned device, you must first assign the device to a logical print channel, using the UniVerse [ASSIGN](#) command. The ASSIGN command issues an automatic SETPTR command using the default parameters, except for mode, which it sets to 2. Use !SET.PTR only if you have to change the default parameters.

3 - Hold File Output. Mode 3 directs all printer output to a file called &HOLD&. If a &HOLD& file does not exist in your account, !SET.PTR creates the file and its dictionary (D_&HOLD&). You must execute !SET.PTR with mode 3 before each report to create unique report names in &HOLD&. If the report exists with the same name, the new report overwrites.

options are any of the printer options that are valid for the SETPTR command. These must be separated by commas and enclosed by valid quotation marks.

If you want to leave a characteristic unchanged, supply an empty string argument and specify the option NODEFAULT. If you want the default to be selected, supply an empty string argument without specifying the NODEFAULT option.

Printing on the Last Line and Printing a Heading

If you print on the last line of the page or screen and use a [HEADING statement](#) to print a heading, your printout will have blank pages. The printer or terminal is set to advance to the top of the next page when the last line of the page or screen is printed. The HEADING statement is set to advance to the top of the next page to print the heading.

Example

The following example sets the options so that printing is deferred until 12:00, and the job is retained in the queue:

```
CALL !SET.PTR (0,80,60,3,3,1, 'DEFER 12:00,RETAIN')
```

!SETPU subroutine

Syntax

CALL !SETPU (*key*, *print.channel*, *new.value*, *return.code*)

Description

Use the !SETPU subroutine to set individual parameters of any logical print channel.

Unlike [!SET.PTR](#), you can specify only individual parameters to change; you need not specify parameters you do not want to change. See the description of the [!GETPU](#) subroutine for a way to read individual *print.channel* parameters.

key is a number indicating the parameter to be set (see Equate Names for Keys).

print.channel is the logical print channel, designated by –1 through 255.

new.value is the value to which you want to set the parameter.

return.code is the returned error code (see Equate Names for Return Code).

The !SETPU subroutine lets you change individual parameters of logical print channels as designated by *print.channel*. Print channel 0 is the terminal unless a [PRINTER statement](#) ON has been executed to send output to the default printer. If you specify print channel –1, the output is directed to the terminal, regardless of the status of PRINTER ON or OFF.

Equate Names for Keys

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is GETPU.INS.IBAS. Use the \$INCLUDE compiler directive to insert this file if you want to use the equate names. For a description of the [\\$INCLUDE statement](#) compiler directive, see *UniVerse BASIC*. The following list shows the equate names and keys for the parameters:

Mnemonic	Key	Parameter
PU\$MODE	1	Printer mode.
PU\$WIDTH	2	Device width (columns).
PU\$LENGTH	3	Device length (lines).
PU\$TOPMARGIN	4	Top margin (lines).
PU\$BOTMARGIN	5	Bottom margin (lines).
PU\$SPOOLFLAGS	7	Spool option flags (see The PU\$SPOOLFLAGS Key).
PU\$DEFERTIME	8	Spool defer time. This cannot be 0.
PU\$FORM	9	Spool form (string).
PU\$BANNER	10	Spool banner or hold filename (string).
PU\$LOCATION	11	Spool location (string).
PU\$COPIES	12	Spool copies. A single copy can be returned as 1 or 0.
PU\$PAGING	14	Terminal paging (nonzero is on). This only works when PU\$MODE is set to 1.
PU\$PAGENUMBER	15	Sets the next page number.

Equate Names and Keys

The PU\$SPOOLFLAGS Key

The PU\$SPOOLFLAGS key refers to a 32-bit option word that controls a number of print options. This is implemented as a 16-bit word and a 16-bit extension word. (Thus bit 21 refers to bit 5 of the extension word.) The bits are assigned as follows:

Bit	Description												
1	Uses FORTRAN-format mode. This allows the attaching of vertical format information to each line of the data file. The first character position of each line from the file does not appear in the printed output, and is interpreted as follows: <table><tr><td>Character</td><td>Meaning</td></tr><tr><td>0</td><td>Advances two lines.</td></tr><tr><td>1</td><td>Ejects to the top of the next page.</td></tr><tr><td>+</td><td>Overprints the last line.</td></tr><tr><td>Space</td><td>Advances one line.</td></tr><tr><td>–</td><td>Advances three lines (skip two lines). Any other character is interpreted as advance one line.</td></tr></table>	Character	Meaning	0	Advances two lines.	1	Ejects to the top of the next page.	+	Overprints the last line.	Space	Advances one line.	–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.
Character	Meaning												
0	Advances two lines.												
1	Ejects to the top of the next page.												
+	Overprints the last line.												
Space	Advances one line.												
–	Advances three lines (skip two lines). Any other character is interpreted as advance one line.												
3	Generates line numbers at the left margin.												
4	Suppresses header page.												
5	Suppresses final page eject after printing.												
12	Spools the number of copies specified in an earlier !SETPU call.												
21	Places the job in the spool queue in the hold state.												
22	Retains jobs in the spool queue in the hold state after they have been printed.												
other	All the remaining bits are reserved.												

PU\$SPOOLFLAGS Key Bits

Equate Names for Return Code

An insert file of equate names is provided to allow you to use mnemonics rather than key numbers. The name of the insert file is ERRD.INS.IBAS. Use the `$INCLUDE` statement to insert this file if you want to use equate names. The following list shows the codes returned in the argument *return.code*:

Code	Meaning
0	No error
E\$BKEY	Bad key (<i>key</i> is out of range)
E\$BPAR	Bad parameter (value of <i>new.value</i> is out of range)
E\$BUNT	Bad unit number (value of <i>print.channel</i> is out of range)
E\$NRIT	No write (attempt to set a read-only parameter)

Return Codes

Printing on the Last Line and Printing a Heading

If you print on the last line of the page or screen and use a [HEADING statement](#) to print a heading, your printout will have blank pages. The printer or terminal is set to advance to the top of the next page or screen when the last line of the page or screen is printed. The `HEADING` statement is set to advance to the top of the next page to print the heading.

Examples

In the following example, the file containing the parameter key equate names is inserted with the `$INCLUDE` compiler directive. Later, the top margin parameter for logical print channel 0 is set to 10 lines. Return codes are returned in the argument `RETURN.CODE`.

```
$INCLUDE SYSCOM GETPU.INS.IBAS
CALL !SETPU(PU$TOPMARGIN,0,10,RETURN.CODE)
```

The next example does the same as the previous example, but uses the key 4 instead of the equate name `PU$TOPMARGIN`. Because the key is used, it is not necessary for the insert file `GETPU.INS.IBAS` to be included.

```
CALL !SETPU(4,0,10,RETURN.CODE)
```

!TIMDAT subroutine

Syntax

CALL !TIMDAT (*variable*)

Description

Use the !TIMDAT subroutine to return a dynamic array containing the time, date, and other related information. The !TIMDAT subroutine returns a 13-element dynamic array containing information shown in the following list.

variable is the name of the variable to which the dynamic array is to be assigned.

Field	Description
1	Month (two digits).
2	Day of month (two digits).
3	Year (two digits).
4	Minutes since midnight (integer).
5	Seconds into the minute (integer).
6	Ticks ^a of last second since midnight (integer). Always returns 0.
7	CPU seconds used since entering UniVerse.
8	Ticks of last second used since login (integer).
9	Disk I/O seconds used since entering UniVerse. Always returns -1.
10	Ticks of last disk I/O second used since login (integer). Always returns -1.
11	Number of ticks per second.
12	User number.
13	Login ID (user ID).

!TIMDAT Variables

a. Tick refers to the unit of time your system uses to measure real time.

Use the following functions for alternative ways of obtaining time and date information:

Use this function...	To obtain this data...
DATE function	Data in fields 1, 2, and 3 of the dynamic array returned by the !TIMDAT subroutine
TIME function	Data in fields 4, 5, and 6 of the dynamic array returned by the !TIMDAT subroutine
@USERNO	User number
@LOGNAME	Login ID (user ID)

Alternative Ways of Obtaining Time and Date

Example

```
CALL !TIMDAT(DYNARRAY)
FOR X = 1 TO 13
    PRINT 'ELEMENT ':X:', DYNARRAY
NEXT X
```

!USER.TYPE subroutine

Syntax

CALL !USER.TYPE (*type*, *admin*)

Description

Use the !USER.TYPE subroutine to return the user type of the current process and a flag to indicate if the user is a ImiVerse Administrator.

type is a value that indicates the type of process making the subroutine call. *type* can be either of the following:

Equate Name	Value	Meaning
U\$NORM	1	Normal user
U\$PH	65	Phantom

!USER.TYPE *types*

admin is a value that indicates if the user making the call is a UniVerse Administrator. Possible values of *admin* are 1, if the user is a UniVerse Administrator, and 0, if the user is not a UniVerse Administrator.

An insert file of equate names is provided for the !USER.TYPE values. To use the equate names, specify the directive [\\$INCLUDE statement](#) SYSCOM USER_TYPES.H when you compile your program. (For PI/open compatibility you can specify \$INCLUDE SYSCOM USER_TYPES.INS.IBAS.)

Example

In this example, the !USER.TYPE subroutine is called to determine the type of user. If the user is a phantom, the program stops. If the user is not a phantom, the program sends a message to the terminal and continues processing.

```
ERROR.ACCOUNTS.FILE: CALL !USER.TYPE(TYPE, ADMIN)
IF TYPE = U&PH THEN STOP
ELSE PRINT 'Error on opening ACCOUNTS file'
```

!VOC.PATHNAME subroutine

Syntax

CALL !VOC.PATHNAME (*data/dict*, *voc.entry*, *result*, *status*)

Description

Use the !VOC.PATHNAME subroutine to extract the pathnames for the data file or the file dictionary of a specified VOC entry.

data/dict (input) indicates the file dictionary or data file, as follows:

IK\$DICT or 'DICT' returns the pathname of the file dictionary of the specified VOC entry.

IK\$DATA or '' returns the pathname (or pathnames for distributed files) of the data file of the specified VOC entry.

voc.entry is the record ID in the VOC.

result (output) is the resulting pathnames.

status (output) is the returned status of the operation.

An insert file of equate names is provided for the *data/dict* values. To use the equate names, specify the directive **\$INCLUDE statement** SYSCOM INFO_KEYS.H when you compile your program. (For PI/open compatibility you can specify \$INCLUDE SYSCOM INFO_KEYS.INS.IBAS.)

The result of the operation is returned in the *status* argument, and has one of the following values:

Value	Result
0	The operation executed successfully.
IE\$PAR	A bad parameter was used in <i>data/dict</i> or <i>voc.entry</i> .
IE\$RNF	The VOC entry record cannot be found.

Status Values

Example

```
CALL !VOC.PATHNAME (IK$DATA, "VOC", VOC.PATH, STATUS)
IF STATUS = 0
THEN PRINT "VOC PATHNAME = ":VOC.PATH
```

If the user's current working directory is */usr/account*, the output is:

```
VOC PATHNAME = /usr/accounts/VOC
```

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