

The FreeM Manual

THE OFFICIAL MANUAL OF FREEM
Version 0.51.0

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This manual is for FreeM, (version 0.51.0), which is a free and open-source implementation of the M programming language and database system.

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Introduction

FreeM started its life as *FreeMUMPS*, written for MS-DOS and ported to SCO UNIX by a mysterious individual going by the name of "Shalom ha-Ashkenaz". It was released to MUG Deutschland in 1998. In 1999, Ronald L. Fox ported FreeM to the Red Hat Linux 5 of the GNU/Linux operating system. Thereafter, maintenance was taken over by the Generic Universal M Project, which changed its name first to Public Standard MUMPS and then by popular request to FreeM.

When GT.M was open-sourced in late 1999, FreeM and GUMP were essentially abandoned. L.D. Landis, the owner of the original GUMP SourceForge project, and one of FreeM's significant contributors, passed maintenance of FreeM and ownership of its SourceForge project to John Willis in 2014. At this point, FreeM would not compile or run on modern Linux systems, so steps were taken to remedy the most pressing issues in the codebase. Limitations on the terminal size (previously hard-coded to 80x25) were lifted, and new `$VIEW` functions were added to retrieve the terminal size information. `$X` and `$Y` intrinsic special variables were updated to support arbitrary terminal sizes, and FreeM was once again able to build and run.

In February of 2020, work began in earnest to build a development and support infrastructure for FreeM and begin the careful process of refining it into a more stable and robust product.

Production Readiness

FreeM is not yet production-ready. There are several show-stopping bugs that preclude a general release for public use:

- `VIEW` commands and `$VIEW` functions are used extensively to configure and inspect the run-time behavior of FreeM, rather than the "canonical" SSV-based approach.
- Server sockets are not yet implemented.
- There are some situations that can result in segmentation faults and/or lock-ups.

Contributors

Current contributors denoted with a + following their name and role.

- Shalom ha-Ashkenaz (Original Implementer)
- John Best (IBM i and OS/400)
- Jon Diamond (Library, Utilities, Conformance)
- Ronald L. Fox (Initial port to Red Hat 5/libc-6)
- Winfried Gerum (Code, Advice, MTA coordination)
- Greg Kreis (Hardhats coordination, Dependencies)
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- Lloyd Milligan (Code, Testing, Documentation)
- Steve Morris (Code, Microsoft)
- John Murray (Code, Conformance)

- Wilhelm Pastoors (Testing, Documentation)
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- David Wicksell (Debugging, Code, Testing) +
- John Willis (Current Maintainer and Project Lead) +
- Steve Zeck (Code)

1 FreeM Invocation

1.1 Synopsis

```
$ ./freem [OPTIONS...] [[-r <entryref>] | [--routine=<entryref>]]
```

When FreeM loads, it searches the `SYSTEM` namespace for the `^%SYS.INIT` routine, and begins executing it.

When `-r` or `--routine` are passed on the command line, FreeM will load and run the specified routine instead of `^%SYS.INIT`. Beginning with FreeM 0.1.7, routines invoked in this manner are no longer required to perform their own namespace setup with `VIEW` commands.

1.2 Command-Line Options

`'-c', '--config'`

Specify a configuration file other than `$PREFIX/etc/freem.conf`.

`'-h', '--help'`

Display a help message showing valid FreeM options.

`'-i', '--import'`

Causes your UNIX environment variables to be imported into FreeM's local symbol table.

`'-f', '--filter'`

Allows your M routines to be used as UNIX filters.

`'-n <namespace-name>', '--namespace=<namespace-name>'`

Selects the FreeM namespace to be entered on startup. Must be defined in `'/etc/freem.conf'`.

`'-r <entryref>', '--routine=<entryref>'`

Causes `<entryref>` to be executed at load, instead of `^%ZFREEM`.

`'-v', '--version'`

Displays FreeM version information.

`'-x <mcode>', '--execute=<mcode>'`

Executes M code `<mcode>` at startup instead of the startup routine.

1.3 Using FreeM for Shell Scripting

FreeM M routines can be used as shell scripts by providing a *shebang* line beginning with `#!/path/to/freem` as the first line of the routine. The following example presumes that FreeM is installed at `'/usr/local/bin/freem'` and uses the `USER` namespace:

```
#!/usr/local/bin/freem
MYSCRIPT ;
SET ^$JOB($JOB,"NAMESPACE")="USER"
WRITE "This is output from an M routine used as a shell script.",!
Q
```

Currently, the script needs to have a `.m` file extension. You will also need to select an appropriate namespace in your script using the `SET ^$JOB($JOB, "NAMESPACE")=<namespace>` command before attempting to call other routines or access globals.

You will also need to set the script's permissions to *executable* in order for this to work:

```
$ chmod +x myscript.m
```

2 The FreeM Direct-Mode Environment

The FreeM direct-mode environment is the mode entered when FreeM is invoked without the use of ‘-r <entryref>’ or ‘--routine=<entryref>’:

```
Coherent Logic Development FreeM version 0.51.0 (x86_64-pc-linux-gnu)
Copyright (C) 2014, 2020, 2021 Coherent Logic Development LLC
```

```
USER>
```

The prompt (USER>) indicates the currently-active namespace. If any uncommitted direct-mode transactions have been started, the prompt will change to reflect the current value of \$TLEVEL:

```
TL1:USER>
```

In the above example, TL1 indicates that \$TLEVEL is currently 1.

2.1 Direct-Mode Commands

When you are in direct mode, in addition to M commands, a number of internal commands are available to help developers be more productive:

? Accesses FreeM online help. Requires GNU `info(1)` to be installed on your local system.

events Writes a list of *event classes* and their ABLOCK counts:

```
USER> events
```

Event Class	Processing Mode	ABLOCK Count
-----	-----	-----
COMM	Disabled	0
HALT	Disabled	0
IPC	Disabled	0
INTERRUPT	Disabled	0
POWER	Disabled	0
TIMER	Disabled	0
USER	Disabled	0
WAPI	Disabled	0
TRIGGER	Disabled	0

tdump Displays information about any uncommitted transactions currently in-flight for this process.

shmstat Displays the configuration of FreeM shared memory. Intended only for advanced debugging of the FreeM environment.

shmpages Lists the status of each FreeM shared memory page. Intended only for advanced debugging of the FreeM environment.

history Prints a list of all the direct-mode commands you have entered across all sessions.

`rcl <history-index>`

Allows you to recall command number *<history-index>* and run it again. Obtain the value for *<history-index>* from the output of the `history` command.

`!!` Launches a subshell within the FreeM direct mode, allowing the user to run operating system commands.

```
USER> !!
```

```
Type Ctrl-D to exit from the shell
```

```
$ uname -a
```

```
Linux hesperos 4.19.0-17-amd64 #1 SMP Debian 4.19.194-3 (2021-07-18) x86_64
```

```
$ exit
```

```
USER>
```

`!<external-command>`

Invokes a shell to run *<external-command>* from within FreeM. This temporarily disables SIGALRM handling in FreeM, which may interrupt the use of event-driven M programming commands including `ESTART` and `ESTOP`.

If the `<` character is supplied immediately preceding *<external-command>*, FreeM will append the contents of M local variable `%` to *<external-command>* as standard input.

If the `>` character is supplied immediately preceding *<external-command>*, FreeM will take the standard output stream of *<external-command>* and store it in M local variable `%`.

`%` contains the number of lines in the input or output. `%(1) . . %(n)` contains the data for lines 1-*n*.

If you issue a `HALT` command at the direct-mode prompt, you will exit out of FreeM. However, if you issue a `HALT` command when `$TLEVEL` is greater than zero, you will be given the opportunity to commit or rollback any pending transactions:

```
USER> TSTART
```

```
TL1:USER> SET ^MYGLOBAL=1
```

```
TL1:USER> HALT
```

```
UNCOMMITTED TRANSACTIONS EXIST:
```

```
$TLEVEL 1*
```

```
Operations for Transaction ID: k8xj1de
```

```
1: action = 0 key = ^MYGLOBAL data = 1
```

```
Would you like to c)ommit or r)ollback the above transactions and their operations? ($
```

Transactions have been rolled back.

In the above example, the user selected `r` to rollback the single pending transaction.

2.2 REPL Functionality

FreeM direct mode allows you to enter M expressions directly from the direct-mode prompt, as long as they begin with a number:

```
USER> S DENOM=10
```

```
USER> 100/DENOM
```

```
10
```

```
USER>
```

Such expressions will be immediately evaluated, and the result printed on `$IO`.

3 Intrinsic Special Variables

3.1 \$DEVICE

Returns the status of the device currently in use, and is writable.

If \$DEVICE returns *1*, an error condition exists on the current device.

3.2 \$ECODE

Returns a comma-delimited list of error conditions currently present, and is writable. An empty \$ECODE indicates no errors.

3.3 \$ESTACK

Returns the depth of the program execution stack since the last time \$ESTACK was NEWed. NEW-able, but not SET-able. Differs from the \$STACK ISV in that it is NEW-able, and resets to a value of 0 when NEWed.

3.4 \$ETRAP

Sets or retrieves the M code that is run when an error is encountered or \$ECODE is set to a non-blank value. \$ETRAP code executes when \$ECODE becomes non-blank.

3.5 \$HOROLOG

Returns a string containing the current date and time as `<days>,<seconds>`, where `<days>` represents the number of days since the M epoch (midnight on 31 December 1840), and `<seconds>` represents the number of seconds since the most recent midnight.

FreeM Extension

In FreeM, \$HOROLOG is SETtable. Setting \$HOROLOG will set the system clock if your user account has the appropriate permissions. If your user account does not have permissions to modify the system clock, FreeM will raise a ZPROTECT error.

3.6 \$IO

Represents the current input/output device. Read-only.

3.7 \$JOB

Represents the process ID of the FreeM instance currently in use.

3.8 \$KEY

Represents the sequence of control characters that terminated the last READ command on \$IO.

3.9 \$PDISPLAY

Represents the current principal display for M Windowing API operations. Commonly used as an index into the `^$DISPLAY` structured system variable.

3.10 \$PRINCIPAL

Represents the primary input/output device. Usually a terminal or virtual terminal.

3.11 \$REFERENCE

Returns the last *glvn* referenced. Can be `SET`, and also stacked with `NEW`.

3.12 \$QUIT

If the current execution context was invoked as an extrinsic function, `$QUIT` returns *1*. Otherwise, returns *0*.

When `$QUIT` returns *1*, a subsequent `QUIT` command must have an argument.

3.13 \$STACK

Represents the current stack level.

3.14 \$STORAGE

Represents the number of bytes of free space available in FreeM's heap.

3.15 \$SYSTEM

Returns the MDC system ID of FreeM.

3.16 \$TEST

`$TEST` is a writable, `NEW`-able ISV that is *1* if the most recently evaluated expression was *true*. Otherwise, returns *0*.

`$TEST` is implicitly `NEW`ed when entering a new stack frame for extrinsic functions and argumentless `DO`. `$TEST` is *not* implicitly `NEW`ed when a new stack frame is entered with an argumented `DO`.

For single-line `IF` or `ELSE` expressions, you may use `THEN` to stack `$TEST` until the end of the line. All new code should employ `THEN` in this manner, as stacking `$TEST` prevents a wide range of coding errors that can be very challenging to detect and eliminate.

3.17 \$TLEVEL

Returns a numeric value indicating the current level of transaction nesting in the process. When `$TLEVEL` is greater than *0*, uncommitted transactions exist.

3.18 \$TRESTART

Returns an empty string, as FreeM transaction processing does not yet support restartable transactions.

3.19 \$WITH

Returns the variable prefix set by the `WITH` command.

3.20 \$X

Represents the current column position of the FreeM cursor.

In FreeM, setting `$X` will move the FreeM cursor.

3.21 \$Y

Represents the current row position of the FreeM cursor.

In FreeM, setting `$Y` will move the FreeM cursor.

3.22 \$ZA

On the `HOME` device, always 0. On other devices, represents the byte offset to the beginning of the file.

3.23 \$ZB

Represents the last keystroke.

3.24 \$ZCONTROLC

3.25 \$ZDATE

Returns the current date, in `YYYY/MM/DD` format.

3.26 \$ZERROR

Returns the last error message.

3.27 \$ZHOROLOG

Output `$HOROLOG`-style time, with the addition of milliseconds.

3.28 \$ZINRPT

Gets or sets the interrupt enable/disable flag.

3.29 \$ZJOB

Returns the `$JOB` value of the parent process if the current process was started by a `JOB` command. Otherwise, returns an empty string.

3.30 \$ZLOCAL

Returns the last local variable referenced.

3.31 \$ZPRECISION

Gets or sets the number of digits of numeric precision used for fixed-point decimal arithmetic. If `^$JOB($JOB, "MATH")` is `IEEE754`, `$ZPRECISION` defaults to 16 digits, with a maximum of 16 digits. If `^$JOB($JOB, "MATH")` is `FIXED`, `$ZPRECISION` defaults to 100 digits, with a maximum of 20,000 digits.

3.32 \$ZREFERENCE

Returns the last *gvn* referenced.

3.33 \$ZSYSTEM

Represents the return value of the last external command run with `!`.

3.34 \$ZTIME

Returns the system time in `HH:MM:SS` (24-hour) format.

3.35 \$ZTRAP

Sets or retrieves the entryref to be executed when an M program execution error occurs under FreeM-style or DSM 2.0-style error processing.

In FreeM-style error processing, `$ZTRAP` is specific to each program execution stack level.

In DSM 2.0-style error processing, `$ZTRAP` is the same for all program execution stack levels.

When FreeM encounters an error, if `$ZTRAP` is nonempty and `$ETRAP` is empty, FreeM will perform an implicit `GOTO` to the entryref indicated in `$ZTRAP`.

If `$ETRAP` is nonempty when FreeM encounters an error, the value of `$ZTRAP` is ignored, whether FreeM-style or DSM 2.0-style error processing is enabled.

3.36 \$ZVERSION

Returns the version of FreeM in use, as well as the GNU host triplet for the current FreeM build.

See https://wiki.osdev.org/Target_Triplet.

4 Intrinsic Functions

4.1 \$ASCII

Returns the ASCII code (in decimal) for one character in a string.

```
SET RESULT=$ASCII(<string>[,<index>])
```

If *<index>* is not supplied, \$ASCII will return the ASCII code of the first character. Otherwise, returns the ASCII code of the character at position *<index>*.

4.2 \$CHAR

Returns a string of characters corresponding to a list of ASCII codes.

```
SET RESULT=$CHAR(<ascii-code>[,<ascii-code>,...])
```

4.3 \$DATA

Returns a numeric value 0, 1, 10, or 11, depending on whether a referenced node is defined, has data, or has children:

```
SET RESULT=$DATA(<node>)
```

The return values are as follows:

```
0: <node> is undefined
1: <node> has data but no children
10: <node> has children but no data
11: <node> has children and data
```

4.4 \$EXTRACT

Extracts a substring of a string.

The first argument is the source string.

The optional second argument specifies the starting position of the substring to extract, and defaults to 1.

The optional third argument specifies the ending position of the substring to extract, and defaults to the value of the second argument, or 1.

This example will extract the string *FreeM* into the local variable M.

```
SET NAME="FreeM is the best!"
SET M=$EXTRACT(NAME,1,5)
```

4.5 \$FIND

Finds the character immediately following the first occurrence of a substring within a string.

The first argument is the source string.

The second argument is the substring to be located.

The optional third argument indicates the position within the source string at which to begin searching.

4.6 \$FNUMBER

Formats a number according to a particular set of formatting codes.

The first argument is the number to format.

The second argument is the series of formatting codes.

4.7 \$GET

Returns the value of a local, global, or SSVN if the specified item is defined, or a default value otherwise.

The first argument is the local, global, or SSVN to be examined.

The optional second argument is the default value to be returned if the referenced item is undefined, and defaults to the empty string.

4.8 \$JUSTIFY

Right-justifies a string based on a specified fixed length.

The first argument is the source string.

The second argument is the character length of the output.

The optional third argument controls the number of fractional digits to be included in the output, and defaults to the number of digits specified in the first argument.

4.9 \$LENGTH

Returns the length of a string, or the number of items in a list delimited by a specified character (as used by \$PIECE).

The first argument is the source string.

The optional second argument is the list delimiter to be used. When this argument is omitted, the length of the string in characters is returned.

4.10 \$NAME

Returns the canonical name reference along with some or all of its subscripts.

The first argument is the source name.

The optional second argument indicates the maximum subscript count to be returned, and defaults to the subscript count of the source name.

4.11 \$NEXT

4.12 \$ORDER

4.13 \$PIECE

SYNTAX:

`$PIECE(s, d[, n[, end]])`

Accesses the *n*th through *end* *d*-delimited pieces of string *s*.

The first argument is the string to be evaluated.

The second argument is the delimiter to be used.

The optional third argument is the first *d*-delimited piece to access, and defaults to 1.

The optional fourth argument is the final *d*-delimited piece to access, and defaults to the value of the third argument (*n*).

Can be used on the left-hand side of an expression in order to SET a value into a *d*-delimited piece of *s*, as in:

```
; ^jpw="this^is^a^piece"
SET $PIECE(^jpw,"^",2)="isn't" ; => "this^isn't^a^piece"
```

4.14 \$QLENGTH

Syntax

```
$QLENGTH(expr V glvn)
```

Returns the number of subscripts in *glvn*.

Example

```
SET SUBCT=$QLENGTH("^GBL(1,2,3)") ; => 3
```

4.15 \$QSUBSCRIPT

Syntax

```
$QSUBSCRIPT(expr V glvn, expr V n)
```

Returns the *n*th subscript of *glvn*.

Example

```
SET SUB=$QSUBSCRIPT("^GBL(1,2,3)",2) ; => 2
```

4.16 \$QUERY

Returns the next subscripted reference in a global.

Syntax

```
$QUERY(glvn)
```

Example

We will assume the following data structure exists:

```
^jpw(1)=1
^jpw(1,2)="foo"
^jpw(2)=3
^jpw(3)=""
```

The following code will retrieve the next subscripted name after ^jpw(1):

```
SET NEXTNAM=$QUERY(^jpw(1)) ; => ^jpw(1,2)
```

4.17 \$RANDOM

Syntax

```
$RANDOM(max)
```

Returns a pseudo-random integer in the range of 0..*max* - 1

4.18 \$REVERSE

Syntax

```
$REVERSE(s)
```

Returns the reverse of string *s*.

Example

```
SET FOO=$REVERSE("ABC") ; => CBA
```

4.19 \$SELECT

Returns a value corresponding to the first true condition in a list of conditional expressions. Each argument is an expression, followed by a colon, followed by an expression whose value will be returned if the first expression is true. If no expressions are true, error condition M4 is raised.

Example

```
SET FOO=$SELECT(1=2:"math is broken",1=1:"the world makes sense") ; => "the world make
```

4.20 \$STACK

Returns information about the program execution stack. The \$STACK intrinsic function has both a one-argument form and a two-argument form.

Syntax (One-Argument)

```
$STACK(<num>)
```

If *num* is 0, returns the command with which this FreeM instance was invoked.

If *num* is -1, returns the current program execution stack level.

If *num* represents a valid program execution stack depth above 0, returns one of the following values indicating the reason for which the referenced program execution stack level was created:

\$\$ If \$STACK(<num>)="\$\$", program execution stack level *num* was created as the result of an extrinsic function call

<*m-command*>

If \$STACK(<num>) returns a valid M command, the referenced program execution stack level was created as a result of the *m-command* command.

Syntax (Two-Argument)

```
$STACK(<num>,"[ECODE|MCODE|PLACE]")
```

Returns the error codes, M program code, or entryref applicable to the action that created program execution stack level *num*.

4.21 \$TEXT

Returns a line of code from a routine.

4.22 \$TRANSLATE

4.23 \$VIEW

4.24 \$ZBOOLEAN

Performs *boolean-operation* on numeric arguments *A* and *B*.

Syntax

```
SET RESULT=$ZBOOLEAN(A,B,boolean-operation)
```

\$ZBOOLEAN Operations (*boolean-operation* values)

0	Always <i>false</i>
1	A AND B
2	A AND NOT B
3	A
4	NOT A AND B
5	B
6	A XOR B
7	A OR B
8	A NOR B
9	A EQUALS B
10	NOT B
11	A OR NOT B
12	NOT A
13	NOT A OR B
14	A NAND B
15	Always <i>true</i>

4.25 \$ZCALL

4.26 \$ZCRC

Returns a checksum of *arg1*.

Syntax

```
$ZCRC(arg1)
```

```
SET VAR=$ZCRC("MUMPS") ; => 86
```

4.27 \$ZDATA

4.28 \$ZDATE

4.29 \$ZEDIT

4.30 \$ZHOROLOG

4.31 \$ZHT

4.32 \$ZKEY

4.33 \$ZLENGTH

4.34 \$ZLSD

Returns the Levenshtein distance between two arguments. The Levenshtein distance represents the minimum number of edits needed to change the first argument into the second argument.

Syntax

```
SET VAR=$ZLSD(arg1, arg2)
```

Example

```
SET VAR=$ZLSD("KITTENS", "MITTENS") ; => 1
```

4.35 \$ZM

4.36 \$ZNAME

4.37 \$ZNEXT

4.38 \$ZORDER

4.39 \$ZPIECE

4.40 \$ZPREVIOUS

4.41 \$ZREPLACE

Replaces all instances of `arg2` with `arg3` in string `arg1`.

Syntax `$ZREPLACE(arg1, arg2, arg3)`

Example

```
SET VAR=$ZREPLACE("CAT", "C", "B") ; => BAT
```

4.42 \$ZSYNTAX

`$ZSYNTAX` performs a very basic syntax check on *expr V mcode*. Checks only for illegal commands, mismatched brackets, mismatched quotes, missing or surplus arguments, or surplus commas.

Syntax

```
$ZSYNTAX(expr V mcode)
```

If no syntax error is found, returns the empty string.

If a syntax error is found, returns a number indicating the position in *expr V mcode* at which the error was found, followed by a comma, and the FreeM error code that was found.

4.43 \$ZTIME

5 Commands

5.1 !

FreeM Extension

Invokes a shell to run *<external-command>* from within FreeM. This temporarily disables SIGALRM handling in FreeM, which may interrupt the use of event-driven M programming commands including **ESTART** and **ESTOP**.

If the *<* character is supplied immediately preceding *<external-command>*, FreeM will append the contents of M local variable *%* to *<external-command>* as standard input.

If the *>* character is supplied immediately preceding *<external-command>*, FreeM will take the standard output stream of *<external-command>* and store it in M local variable *%*.

% contains the number of lines in the input or output. *%(1)..%(n)* contains the data for lines 1-*n*.

5.2 !!

FreeM Extension

Launches a subshell within the FreeM direct mode, allowing the user to run operating system commands.

```
USER> !!
```

```
Type Ctrl-D to exit from the shell
```

```
$ uname -a
```

```
Linux hesperos 4.19.0-17-amd64 #1 SMP Debian 4.19.194-3 (2021-07-18) x86_64 GNU/Linux
```

```
$ exit
```

```
USER>
```

5.3 ABLOCK

Increments the event block counter for one or more event classes. While the block counter for an event class is greater than zero, registered event handlers for that event class will not execute, and will instead be queued for later execution once the block counter reaches zero (all blocks removed).

An implicit **ABLOCK** on all event classes occurs when an event handler subroutine is executing. As soon as a **QUIT** is reached within an event handler, an implicit **ABLOCK** will occur.

Syntax

```
ABLOCK:postcondition
```

In its argumentless form, **ABLOCK** increments the block counter for *all* event classes, provided the optional *postcondition* is either *true* or omitted.

```
ABLOCK:postcondition evclass1...evclassN
```

In its inclusive form, **ABLOCK** increments the block counters for all event classes named in the list, provided the optional *postcondition* is either *true* or omitted.

ABLOCK:postcondition (evclass1...,evclassN

In its exclusive form, **ABLOCK** increments the block counters for all event classes *except* for those named in the list, provided the optional *postcondition* is either *true* or omitted.

5.4 ASSERT

FreeM Extension

Triggers error **ASSERT** if the supplied truth-valued expression *tvexpr* is *false* (*1* is *true*, and *0* is *false*).

The **ASSERT** error is catchable whether using standard-style, FreeM-style, or DSM 2.0-style error processing.

Syntax

```
ASSERT <tvexpr>
```

Example

```
USER> ASSERT 1=1
```

```
USER> ASSERT 1=0
```

```
>> Error ASSERT: programmer assertion failed in SYSTEM::~~%ZFREEEM [$STACK = 0]█
>> ASSERT 1=0
^
```

5.5 ASTART

Enables asynchronous event handling for one or more event classes.

Syntax

ASTART:postcondition

In its argumentless form, **ASTART** enables asynchronous event handling for all event classes, provided the optional *postcondition* is either *true* or omitted.

ASTART:postcondition evclass1...,evclassN

In its inclusive form, **ASTART** enables asynchronous event handling for all event classes named in the list, provided the optional *postcondition* is either *true* or omitted.

ASTART:postcondition (evclass1...,evclassN)

In its exclusive form, **ASTART** enables asynchronous event handling for all event classes *except* for those named in the list, provided the optional *postcondition* is either *true* or omitted.

5.6 ASTOP

Disables asynchronous event handling for one or more event classes.

Syntax

ASTOP:postcondition

In its argumentless form, **ASTOP** disables asynchronous event handling for all event classes, provided the optional *postcondition* is either *true* or omitted.

ASTOP:postcondition *evclass1...evclassN*

In its inclusive form, **ASTOP** disables asynchronous event handling for all event classes named in the list, provided the optional *postcondition* is either *true* or omitted.

ASTOP:postcondition (*evclass1...evclassN*)

In its exclusive form, **ASTOP** disables asynchronous event handling for all event classes *except for* those named in the list, provided the optional *postcondition* is either *true* or omitted.

5.7 AUNBLOCK

Decrements the event block counter for one or more event classes.

Syntax

AUNBLOCK:postcondition

In its argumentless form, **AUNBLOCK** decrements the block counter for *all* event classes, provided the optional *postcondition* is either *true* or omitted.

AUNBLOCK:postcondition *evclass1...evclassN*

In its inclusive form, **AUNBLOCK** decrements the block counters for all event classes named in the list, provided the optional *postcondition* is either *true* or omitted.

AUNBLOCK:postcondition (*evclass1...evclassN*)

In its exclusive form, **AUNBLOCK** decrements the block counters for all event classes *except for* those named in the list, provided the optional *postcondition* is either *true* or omitted.

5.8 BREAK

Interrupts running routine to allow interactive debugging.

Syntax

BREAK:postcondition

In its argumentless form, **BREAK** suspends execution of running code, provided the optional *postcondition* is *true* or omitted.

BREAK:postcondition *breakflag*

FreeM Extension

In its single-argument form, **BREAK** sets *Ctrl-C* handling and error handling characteristics, provided the optional *postcondition* is *true* or omitted. The following table enumerates the possible values of *breakflag*

0	Disables <i>Ctrl-C</i> handling
-2	Enables normal FreeM error handling
2	Enables <i>Digital Standard MUMPS v2</i> error handling
"default"	Enables <i>Ctrl-C</i> handling

5.9 CLOSE

Closes an input/output device.

Syntax

```
CLOSE:postcondition
```

In its argumentless form, `CLOSE` closes all I/O devices except for device 0 (the HOME device), provided the optional *postcondition* is *true* or omitted.

```
CLOSE:postcondition channel
```

In its single-argument form, `CLOSE` closes the I/O device associated with channel *channel*, provided that *channel* represents a currently-open device, and the optional *postcondition* is *true* or omitted.

5.10 CONST

FreeM Extension

Defines a local *constant*, or variable that cannot be altered after its initial definition, provided the optional *postcondition* is *true* or omitted.

Constants must only be locals, and globals are not supported.

Syntax

```
CONST:postcondition mref1=initial-value1,...,mrefN=initial-valueN
```

5.11 DO

In its inclusive form, transfers program control to one or more specified subroutines, provided the optional *postcondition* evaluates to *true* or is omitted. Line levels of entryrefs specified in the argument list must be one, or error M14 is raised.

Syntax

```
DO[:postcondition] entryref[:postcondition[,...]]
```

In its argumentless form, transfers control to the following block of code where the line level is one greater than the level at which `DO` was encountered, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
DO[:postcondition]
```

5.12 ELSE

Executes the remainder of the line of code on which `ELSE` is encountered only if `$TEST` evaluates to *false*, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
ELSE[:postcondition]
```

Non-Standard Behavior

FreeM allows a *postcondition* on **ELSE**. While explicitly forbidden in the *standard*—and for good reason—it was decided that FreeM should allow postconditions everywhere, both for the sake of foolish consistency (the likes of which Emerson warned against), and for the benefit of entrants to a hypothetical future obfuscated M contest, and those with a Machiavellian predisposition to wicked perversions and undue cleverness.

Using postconditions on **ELSE** should be strictly avoided in production code, as they have no practical use, and may contribute to technical debt, hardening of the arteries, hobgoblins, a small mind, a surfeit of logic, climate change, Daily WTF rants, or meltdown of global financial markets.

5.13 FOR

In its argumentless form, repeatedly executes the remainder of the line on which **FOR** was encountered until a **QUIT**, **GOTO**, or end-of-line is encountered, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
FOR[:postcondition]
```

Non-Standard Behavior

FreeM allows a *postcondition* on **FOR**. Much like postconditions on **ELSE** and **IF**, this is explicitly forbidden in the *standard*. Although there is an argument to be made that this feature of FreeM might be confusing, in the author’s opinion, this use of postconditions is a much cleaner and more precise construct than using **IF** followed by **FOR**.

If you wish to ensure portability of your FreeM code to other, more rigid M implementations, this use of postconditions should quite obviously be avoided. However, you earn FreeM coolness points for using this feature, which have no value and may not be redeemed for anything at all.

In its sentinel form, repeatedly executes the remainder of the line and sets a sentinel variable on each iteration, provided the optional *postcondition* evaluates to *true* or is omitted.

On the first iteration of the loop, *glvn* will be set to *initializer-expression*. On each subsequent iteration, *glvn* will be incremented by *increment-expression*, and the loop will terminate when *glvn* meets or exceeds the value of *max-expression*.

Syntax

```
FOR[:postcondition] glvn=initializer-expression:increment-expression:max-expression
```

Example

```
USER> FOR I=1:1:10 WRITE I,!
```

```
1
2
3
4
```



```

5
6
7
8
9
10

```

```
USER> FOR I=2:2:10 WRITE I,!
```

```

2
4
6
8
10

```

In its explicit parameter form, a variable is set to each of a series of explicit values, once per iteration, provided the optional *postcondition* evaluates to *true* or is omitted. The loop terminates when no more values are available.

Syntax

```
FOR[:postcondition] glvn=expr1[,..exprN]
```

Example

```
USER> FOR I=60,"FOO",-3,"George",1450,$HOROLOG WRITE I,!
```

```

60
FOO
-3
George
1450
66106,52388

```

5.14 GOTO

Transfers program execution to another line of code, provided the optional *postcondition* evaluates to *true* or is omitted. Attempting to GOTO a different line level or a different block when the line level of GOTO is greater than one will raise error M45.

Syntax

```
GOTO[:postcondition] entryref
```

5.15 HALT

Halts program execution and frees resources allocated during execution, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
HALT[:postcondition]
```

5.16 HANG

Temporarily suspends the program for *expr* seconds, provided the optional *postcondition* evaluates to *true* or is omitted. Values of *expr* that are zero or less than zero are ignored.

Syntax

```
HANG[:postcondition] expr
```

Non-Standard Behavior

FreeM supports sub-second values for *expr*.

5.17 IF

In its argumented form, allows the remainder of the line of code following IF to execute only if all *tvexprs* evaluate to *true*, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
IF[:postcondition] tvexpr[,...tvexpr]
```

In its argumentless form, allows the remainder of the line of code following IF to execute only if \$TEST evaluates to 1, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
IF[:postcondition]
```

5.18 JOB

Executes *entryref* in a separate process, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
JOB[:postcondition] entryref[:job-parameters[:timeout]]
```

If *timeout* is supplied, FreeM will set \$TEST to 1 if the child process completes within *timeout* seconds.

5.19 KILL

In its inclusive form, KILL deletes the specified *glvns* and their descendant subscripts, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
KILL[:postcondition] glvn[,...glvn]
```

In its exclusive form, KILL deletes all local variables *except* for those specified by *lvn*, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
KILL[:postcondition] (lvn[,...lvn])
```

In its argumentless form, KILL deletes all local variables, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

KILL[:*postcondition*]

5.20 KSUBSCRIPTS

Kills only the descendant subscripts (but not the data value) of a referenced global, local, or SSV (where allowed).

Syntax

KSUBSCRIPTS:*postcondition* *var1*,...

In the above *inclusive* form, KVALUE will kill the descendant subscripts at each local, global, or SSV node specified in the list (provided that the optional *postcondition* is *true* or omitted), but will leave the data value intact.

Note The below *argumentless* and *exclusive* forms of KSUBSCRIPTS are not implemented in FreeM, as of version 0.3.3, but are planned for a future release.

KSUBSCRIPTS:*postcondition*

In the above *argumentless* form, KSUBSCRIPTS will kill the descendant subscripts at the root of each local variable (provided that the optional *postcondition* is *true* or omitted), but will leave data values intact.

KSUBSCRIPTS:*postcondition* (*var1*,...)

In the above *exclusive* form, KSUBSCRIPTS will kill the descendant subscripts of all local variables, *with the exception of* those named in the list, provided that the optional *postcondition* is *true* or omitted, while leaving their data values intact.

5.21 KVALUE

Kills only the data value (but not descendant subscripts) of a referenced global, local, or SSV (where allowed).

Syntax

KVALUE:*postcondition* *var1*,...

In the above *inclusive* form, KVALUE will kill the data values at each local, global, or SSV node specified in the list (provided that the optional *postcondition* is *true* or omitted), but will leave descendant subscripts intact.

Note The below *argumentless* and *exclusive* forms of KVALUE are not implemented in FreeM, as of version 0.51.0, but are planned for a future release.

KVALUE:*postcondition*

In the above *argumentless* form, KVALUE will kill the data values at the root of each local variable (provided that the optional *postcondition* is *true* or omitted), but will leave descendant subscripts intact.

KVALUE:*postcondition* (*var1*,...)

In the above *exclusive* form, KVALUE will kill the data values of all local variables, *with the exception of* those named in the list, provided that the optional *postcondition* is *true* or omitted, while leaving their descendant subscripts intact.

5.22 LOCK

Acquires or releases ownership of names.

In its argumentless form, `LOCK` releases ownership of all names previously locked by the current process, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
LOCK[:postcondition]
```

In its incremental form, increments or decrements the lock counter for each specified *name*, provided the optional *postcondition* evaluates to *true* or is omitted. Ownership of each *name* is considered to be the current process as long as the lock counter for *name* is greater than zero. If *timeout* is specified, FreeM will wait no more than *timeout* seconds in attempting to acquire ownership of *name*.

If `LOCK` succeeds within *timeout*, `$TEST` is set to *1*. Otherwise, `$TEST` is set to *0*.

Syntax

```
LOCK[:postcondition] [+|-]name[:timeout] [, ... [+|-]name[:timeout]]
```

Example

This example will increment the lock counter for `^JPW` and decrement the lock counter for `^MJR`.

```
LOCK +^JPW, -^MJR
```

In its non-incremental form, `LOCK` releases all `LOCKS` held by the current process, and then attempts to acquire a lock on each *name*, provided the optional *postcondition* evaluates to *true* or is omitted. If *timeout* is supplied, FreeM will attempt to lock *name* for no more than *timeout* seconds.

If `LOCK` succeeds within *timeout*, `$TEST` is set to *1*. Otherwise, `$TEST` is set to *0*.

Syntax

```
LOCK[:postcondition] name[:timeout] [, ... name[:timeout]]
```

5.23 MERGE

Merges the contents of one global, local, or SSV subtree to another global, local, or SSV.

Syntax

```
MERGE A=^$JOB
```

The above example will merge the `^$JOB` SSV into the `A` local. Note that the FreeM implementation of `MERGE` does not yet support multiple merge arguments. Returns error `M19` if either the source or the target variable are descendants of each other.

5.24 NEW

In all forms of `NEW`, *name* must be a local variable name or `NEW`-able structured or intrinsic system variable.

In its inclusive form, `NEW` saves each specified *name* on the process stack and removes it, provided the optional *postcondition* evaluates to *true* or is omitted. When the current code block ends, the previous values are restored.

Syntax

```
NEW[:postcondition] name[,...name]
```

In its exclusive form, NEW saves all local variables *except* those named (each *name*) and removes them, provided the optional *postcondition* evaluates to *true* or is omitted. When the current code block ends, the previous values are restored.

Syntax

```
NEW[:postcondition] (name[,...name])
```

In its argumentless form, NEW saves all local variables and removes them, provided the optional *postcondition* evaluates to *true* or is omitted. When the current code block ends, the previous values are restored.

5.25 OPEN

Opens sequential or socket I/O devices and files and associates them with a numeric FreeM input/output channel.

Syntax (Sequential Files)

```
OPEN:postcondition channel:"filename/access-mode"
```

Opens *filename* for reading and/or writing, and associates the file with FreeM I/O channel *channel*, provided that the optional *postcondition* is *true* or omitted. The below table lists the valid options for *access-mode*:

r	Read-only access
w	Create a new file for write access
a	Write access; append to existing file
r+	Read/write access

I/O Path

You cannot specify a fully-qualified filesystem path in the FreeM OPEN command. By default, FreeM will assume that *filename* exists in the directory indicated in `^$JOB($JOB,"CWD")`. If you wish to access files in other directories, you must first set the *I/O Path* in `^$JOB($JOB,"IOPATH")`.

The following example will set the I/O path to `/etc`:

```
SET ^$JOB($JOB,"IOPATH")="/etc"
```

If *channel* was already OPENed in the current process, calling OPEN on the same channel again implicitly closes the file or device currently associated with *channel*.

Syntax (Network Sockets)

Network sockets use a dedicated range of FreeM I/O channels ranging from 100-255. OPENing a socket I/O channel does *not* implicitly connect the socket. Connecting the socket to the specified remote host is accomplished by the /CONNECT control mnemonic supplied to the USE command.

```
OPEN:postcondition socket-channel:"hostname-or-address:port:address-family:connection-type"
```

Socket Parameters

socket-channel

The socket I/O channel to use. This must be in the range of 100-255.

hostname-or-address

The hostname or IP address to connect to. If a hostname is supplied, `OPEN` will implicitly do a name lookup, the mechanism of which is typically determined by the configuration of `/etc/nsswitch.conf` on most UNIX and UNIX-like platforms.

port

The TCP or UDP port to which the socket will connect on the remote host.

address-family

The address family to use. Either `IPV4` or `IPV6`.

connection-type

Which connection type to use. Either `TCP` or `UDP`.

If you do not specify the address family and connection type, they will default to `IPV4` and `TCP`, respectively.

5.26 QUIT

`QUIT` will end execution of the current process level, optionally returning *expr*, provided the optional *postcondition* evaluates to *true* or is omitted.

`QUIT` with *expr* when an argument is not expected will raise error M16; `QUIT` without *expr* when an argument is expected will raise error M17.

Argumentless `QUIT` may also be used to exit a `FOR` loop occurring on the same line.

Syntax

```
QUIT[:postcondition] [expr]
```

5.27 READ

The `READ` command takes input from I/O channel `$IO` and stores it into specified variables, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
READ[:postcondition] read-argument[,...read-argument]
```

Each *read-argument* may be one of the following:

String Literal

String literal *read-arguments* will be output to `$IO` unmodified.

Format Specifier

One or more of the following:

! (newline)

Advances the cursor down by one line and returns it to the first column.

(form-feed)

Advances the screen down by `$ZROWS` and moves the cursor to the upper-left corner of the screen.

`?n` (position)

Advances the cursor and `$X` forward to position *n*.

Single-Character Read (`*variable-name[:timeout]`)

Reads one character into variable *variable-name*. If the optional *timeout* is specified, will wait *timeout* seconds to retrieve one character. If a character is read within *timeout* seconds, `$TEST` will be set to *1*. If no character is read within *timeout* seconds, `$TEST` will be set to *0*.

Variable-Length Character Read (`variable-name[:timeout]`)

Reads characters into *variable-name* until the character or character pair in `^$DEVICE(io-channel,"OPTIONS","TERMINATOR")` is encountered. If the optional *timeout* is specified, will wait *timeout* seconds to retrieve characters. If characters are read within *timeout* seconds, `$TEST` will be set to *1*. If no character is read within *timeout* seconds, `$TEST` will be set to *0*.

Fixed-Length Character Read (`variable-name#count[:timeout]`)

Reads *count* characters into *variable-name*. If the optional *timeout* is specified, will wait *timeout* seconds to retrieve characters. If characters are read within *timeout* seconds, `$TEST` will be set to *1*. If no character is read within *timeout* seconds, `$TEST` will be set to *0*.

Control Mnemonic (`/control-mnemonic([arg1[,...argN]])`)

Outputs X3.64 control mnemonic *control-mnemonic* to `$IO`. Please see the appendix on X3.64 Control Mnemonics for more information.

5.28 SET

The `SET` command places values into one or more variables, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
SET[:postcondition] set-argument[=expression | postfix-operator][,...set-
argument[=expression | postfix-operator]]
```

Each *set-argument* can be:

variable-name

A local variable, global variable, writable intrinsic special variable, or writable structured system variable.

lhs-function

`$EXTRACT` or `$PIECE`.

If any grouping of *set-arguments* is surrounded by parentheses, all *set-arguments* in the parenthesized group will be set to the result of *expression*.

If *postfix-operator* is used instead of `=expression`, the results of applying *postfix-operator* to the *set-argument* will be stored in *set-argument*. *postfix-operator* may not be used following a parenthesized group of *set-arguments*.

Example (postfix-operator)

```
SET A++,B-- ; increments A, decrements B
```

5.29 TCOMMIT

Commits all pending transactions to the database, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
TCOMMIT[:postcondition]
```

5.30 THEN

Saves the value of \$TEST until the end of the current line, restoring it at the end of the current line or when a QUIT is encountered. THEN should be used in all new code in conjunction with IF.

Example

```
IF 1 THEN WRITE "HELLO!",!
```

5.31 THROW

FreeM Extension

Raises an error condition as long as the optional *postcondition* is *true* or omitted.

Syntax

```
THROW:postcondition expr V error-code
```

Example

```
THROW "M102"
```

5.32 TRESTART

FreeM does not yet support restartable transactions.

5.33 TROLLBACK

Rolls back all pending transactions for the current process, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
TROLLBACK[:postcondition]
```

5.34 TSTART

Introduces a new transaction level, incrementing \$TLEVEL, provided the optional *postcondition* evaluates to *true* or is omitted. Any database operations encountered when \$TLEVEL is greater than zero will not be committed to the database until TCOMMIT is encountered.

Syntax

```
TSTART[:postcondition]
```

Non-Standard Syntax

FreeM's current TSTART does not accept any arguments.

5.35 USE

Sets \$IO to a particular FreeM I/O channel, allowing READs from and WRITEs to the associated terminal, sequential file, or network socket. Also sets various device parameters.

Syntax (Terminal)

```
USE:postcondition io-channel[:(right-margin:input-field-length:device-
status-word:position:line-terminator:break-key)]
```

For terminals, *io-channel* must be 0.

Semantic and functional description of each device parameter TBA.

Syntax (Sequential Files)

```
USE:postcondition io-channel[:seek-position:terminator:nodelay)]
```

For sequential files, *io-channel* must be in the range 1-99.

Semantic and functional description of each device parameter TBA.

Syntax (Network Sockets)

```
USE:postcondition io-channel
```

The above syntax will set \$IO to *io-channel*, directing successive READs and WRITEs to *io-channel*, provided the optional *postcondition* is *true* or omitted.

```
USE:postcondition io-channel:/CONNECT
```

The above syntax will set \$IO to *io-channel*, as in the prior example, but will also attempt to connect to the host and port specified for *io-channel* when it was OPENed. The /CONNECT control mnemonic is only valid for socket channels whose connection type is TCP. Using /CONNECT on a UDP socket channel will throw SCKAERR (error code 55).

For network sockets, *io-channel* must be in the range 100-255.

5.36 VIEW

Provides write access to various FreeM internal parameters, provided the optional *postcondition* evaluates to *true* or is omitted.

Syntax

```
VIEW[:postcondition] view-number[:view-argument[:view-argument...]]
```

The *view-number* argument can be one of the following:

21 - Close All Globals

Closes all global database files open in the current process. Takes no arguments.

Syntax

```
VIEW 21
```

29 - Symbol Table Copy

Copies the primary symbol table's contents to the alternate symbol table. Takes no arguments.

Syntax

```
VIEW 29
```

52 - Set G0 Input Translation Table for \$IO

Syntax

VIEW 52:*expr V trantab*

53 - Set G0 Output Translation Table for \$IO
Syntax

VIEW 53:*expr V trantab*

54 - Set G1 Input Translation Table for \$IO
Syntax

VIEW 54:*expr V trantab*

55 - Set G1 Output Translation Table for \$IO
Syntax

VIEW 55:*expr V trantab*

62 - Set \$RANDOM Seed Number
Sets the seed number used by \$RANDOM to *numexpr*.
Syntax

VIEW 62:*numexpr*

63 - Set \$RANDOM Parameter A
Sets the number used for \$RANDOM Parameter A to *numexpr*.
Syntax

VIEW 63:*numexpr*

64 - Set \$RANDOM Parameter B
Sets the number used for \$RANDOM Parameter B to *numexpr*.
Syntax

VIEW 64:*numexpr*

65 - Set \$RANDOM Parameter C
Sets the number used for \$RANDOM Parameter C to *numexpr*.
Syntax

VIEW 65:*numexpr*

66 - Set or Clear SIGTERM Handling Flag
Enables or disables handling of SIGTERM UNIX signals. If *tvexpr* evaluates to 1 (*true*), SIGTERM handling will be enabled. Otherwise, SIGTERM handling will be disabled.

Syntax

VIEW 66:*tvexpr*

67 - Set or Clear SIGHUP Handling Flag
Enables or disables handling of SIGHUP UNIX signals. If *tvexpr* evaluates to 1 (*true*), SIGHUP handling will be enabled. Otherwise, SIGHUP handling will be disabled.

Syntax

VIEW 67:*tvexpr*

- 70 - Set \$ZSORT/\$ZSYNTAX Flag
Selects whether \$ZS resolves to \$ZSORT or \$ZSYNTAX.
If *texpr* evaluates to *true*, selects \$ZSYNTAX. Otherwise, selects \$ZSORT.
Syntax
VIEW 70:*texpr*
- 71 - Set \$ZNEXT/\$ZNAME Flag
Selects whether \$ZN resolves to \$ZNEXT or \$ZNAME.
If *texpr* evaluates to *true*, selects \$ZNAME. Otherwise, selects \$ZNEXT.
Syntax
VIEW 71:*texpr*
- 72 - Set \$ZPREVIOUS/\$ZPIECE Flag
Selects whether \$ZP resolves to \$ZPREVIOUS or \$ZPIECE.
If *texpr* evaluates to *true*, selects \$ZPIECE. Otherwise, selects \$ZPREVIOUS.
Syntax
VIEW 72:*texpr*
- 73 - Set \$ZDATA/\$ZDATE Flag
Selects whether \$ZD resolves to \$ZDATA or \$ZDATE.
If *texpr* evaluates to *true*, selects \$ZDATE. Otherwise, selects \$ZDATA.
Syntax
VIEW 73:*texpr*
- 79 - Set Old ZJOB vs. New ZJOB Flag
If *texpr* evaluates to *true*, sets the ZJOB mode to new, otherwise, sets it to old.
Syntax
VIEW 79:*texpr*
- 80 - Set or Clear 8-Bit Flag
If *texpr* evaluates to *true*, sets FreeM to 8-bit mode. Otherwise, sets FreeM to 7-bit mode.
Syntax
VIEW 80:*texpr*
- 81 - Set or Clear PF1 Flag
If *texpr* evaluates to *true*, sets the PF1 flag. We do not yet know what this does.
Syntax
VIEW 81:*texpr*
- 83 - Set or Clear Text in \$ZERROR Flag
If *texpr* evaluates to *true*, descriptive error messages will be included in \$ZERROR. Otherwise, only the short error code (i.e. *ZILLFUN*) will be included in \$ZERROR.
Syntax

VIEW 83: *tvexpr*

87 - Date Type Definition

We believe this defines date formats for `$ZDATE`, but we have not yet figured out how it works.

Syntax

; Syntax unknown

88 - Time Type Definition

We believe this defines time formats for `$ZTIME`, but we have not yet figured out how it works.

Syntax

; Syntax unknown

89 - Set Default Expression for Undefined Local Variable

Sets the default expression to be printed when an undefined local variable is encountered. We're not entirely sure what this does.

Syntax

; Syntax unknown

90 - Set Default Expression for Undefined Global Variable

Sets the default expression to be printed when an undefined global variable is encountered. We're not entirely sure what this does.

Syntax

; Syntax unknown

91 - Set Default Expression for Missing QUIT Expression

Sets the default expression to be printed when a `QUIT` is encountered where a `QUIT` argument would be expected, but was not provided. We're not entirely sure what this does.

Syntax

; Syntax unknown

92 - Set Type Mismatch Error Flag on `EUR2DEM`

If *tvexpr* evaluates to *true*, a type mismatch error will be thrown in `EUR2DEM` currency conversions in certain situations that we do not yet understand.

Syntax

VIEW 92: *tvexpr*93 - Define `ZKEY` Production Rule

We do not know what this does.

96 - Set Global Prefix

Forces global database filenames to be prefixed with the result of *expr*.

Syntax

VIEW 96: *expr V string*

97 - Set Global Postfix

Forces global database filenames to be postfixed with the result of *expr*.

Syntax

VIEW 97:*expr V string*

98 - Set Routine Extension

Sets the default extension for M routine filenames to the result of *expr*.

Syntax

VIEW 98:*expr V string*

101 - Set *ierr*

Sets the FreeM internal *ierr* value to *intexpr*. Used by some FreeM polyfills (commands or functions implemented in M code).

Syntax

VIEW 101:*intexpr*

102 - Set *ierr* (Deferred)

Sets the FreeM internal *ierr* value to *intexpr*, but only after the current process stack level is exited. Used by FreeM polyfills to throw an error that will appear to come from the user's own code rather than the polyfill implementation M code.

Syntax

VIEW 102:*intexpr*

103 - Signal MERGE to ~\$WINDOW Complete

Signals FreeM's MWAPI implementation that a MERGE to ~\$WINDOW or descendant subscripts thereof has completed.

Syntax

VIEW 103[:*subscript*]

110 - Set Local \$ORDER/\$QUERY Data Value

Sets the local variable \$ORDER/\$QUERY data value to the result of *expr*. We're not entirely sure what this is.

Syntax

VIEW 110:*expr*

111 - Set Global \$ORDER/\$QUERY Data Value

Sets the global variable \$ORDER/\$QUERY data value to the result of *expr*. We're not entirely sure what this is.

Syntax

VIEW 111:*expr*

113 - Set *termio* Information

We don't know what this does.

133 - Remember ZLOAD Directory on ZSAVE

We don't know what this does, but it takes a *texpr*.

Syntax

VIEW 133:*texpr*

5.37 WATCH

FreeM Extension

Sets a watchpoint on a global, local, or SSV node.

Syntax

In its *argumentless* form, WATCH toggles watchpoints on and off, provided the optional *postcondition* is *true* or omitted.

```
WATCH[:postcondition]
```

In its *inclusive* form, WATCH adds, removes, or examines watchpoints, provided the optional *postcondition* is *true* or omitted.

A + adds a new watchpoint to the following variable.

A - removes an existing watchpoint for the following variable.

A ? examines the status of a watchpoint for the following variable.

```
WATCH[:postcondition] [+|-|?] var1...,[+|-|?] varN
```

The following example demonstrates turning watchpoint processing on and adding a watchpoint for global variable `^jpw(1)`. It then changes the value of `^jpw(1)`.

```
USER> WATCH

Watchpoints enabled.

USER> WATCH +^JPW(1)

Added '^JPW("1")' to the watchlist.

USER> SET ^JPW(1)="new value"

>> WATCHPOINT: ^JPW("1") => 'new value' (changed 1 times)
```

The following example will remove that watchpoint:

```
USER> WATCH -^JPW(1)

Removed '^JPW("1")' from the watchlist.

USER> WATCH ?^JPW(1)

'^JPW("1")' is not being watched.
```

5.38 WITH

FreeM Extension

Sets a prefix to be applied to all subsequent local variable or constant references.

Syntax

```
WITH:postcondition var-prefix
```

In the above single-argument form, sets the `$WITH` prefix to *var-prefix*, provided that the optional *postcondition* is either *true* or omitted.

The *var-prefix* argument may be a string literal or any valid FreeM expression.

`WITH:postcondition`

In the above argumentless form, clears the `$WITH` prefix, provided the optional *postcondition* is either *true* or omitted. Equivalent to `WITH ""`.

5.39 WRITE

5.40 XECUTE

5.41 ZALLOCATE

FreeM Extension

5.42 ZBREAK

FreeM Extension

5.43 ZDEALLOCATE

FreeM Extension

5.44 ZGO

FreeM Extension

5.45 ZHALT

FreeM Extension

5.46 ZINSERT

FreeM Extension

5.47 ZJOB

FreeM Extension

5.48 ZLOAD

FreeM Extension

5.49 ZNEW

FreeM Extension

5.50 ZPRINT

FreeM Extension

5.51 ZQUIT

FreeM Extension

In its single-argument form, quits from *levels* levels of the stack, provided the optional *postcondition* is *true* or omitted.

In its argumentless form, quits from \$STACK levels of the stack, provided the optional *postcondition* is *true* or omitted.

Syntax

```
ZQUIT:postcondition [levels]
```

5.52 ZREMOVE

FreeM Extension

5.53 ZSAVE

FreeM Extension

5.54 ZTRAP

FreeM Extension

5.55 ZWRITE

FreeM Extension

Writes the names and values of M variables to \$IO.

Syntax

```
ZWRITE:postcondition
```

In the argumentless form, writes the names and values of all local variables to \$IO if the optional *postcondition* is *true* or omitted.

```
ZWRITE:postcondition ArrayName,...
```

In the inclusive form, writes the names and values of all local, global, or structured system variables specified in the list of *ArrayNames* to \$IO if the optional *postcondition* is *true* or omitted.

```
ZWRITE:postcondition (ArrayName,...)
```

In the exclusive form, writes all local variables *except* those specified in the list of *ArrayNames* to \$IO if the optional *postcondition* is *true* or omitted.

6 Structured System Variables

SSV subscripts are each described in the following format:

```
<ssvn-subscript-name> +/-R +/-U +/-D
```

The R, U, and D flags represent Read, Update, and Delete. A minus sign indicates that the given operation is *not* allowed, and a plus sign indicates that the given operation *is* allowed.

6.1 ^\$CHARACTER

Exposes character set information. As FreeM currently only supports the M character set, the first subscript of ^\$CHARACTER must always be "M".

The following values for the second subscript are supported:

IDENT +R -U -D

Returns the empty string.

COLLATE +R -U -D

Returns the empty string.

INPUT +R -U -D

Returns the empty string if the third subscript is M, otherwise, raises error M38.

OUTPUT +R -U -D

Returns the empty string if the third subscript is M, otherwise, raises error M38.

6.2 ^\$DEVICE

FreeM implements several important pieces of functionality in the ^\$DEVICE SSV.

The first subscript of ^\$DEVICE represents the I/O channel of an OPENed device.

The following values for the second subscript are supported:

\$X +R -U -D

Returns the horizontal cursor position of a terminal device. Only valid if the I/O channel is 0.

\$Y +R -U -D

Returns the vertical cursor position of a terminal device. Only valid if the I/O channel is 0.

CHARACTER +R -U -D

Returns the character set of the specified I/O channel; always M in the current implementation.

INPUT_BUFFER +R +U -D

Returns or sets the contents of the input buffer for the specified I/O channel. Data populated in this node will remain in the buffer until subsequent READ command(s) remove it. This can be used to perform input buffer stuffing, i.e., to fill out an interactive form programmatically.

NAME +R -U -D

Returns the operating system's name for the file, device, or socket attached to the specified I/O channel.

FD +R -U -D

Returns the UNIX file descriptor of the specified I/O channel.

MODE +R -U -D

Returns one of **READ**, **WRITE**, **READWRITE**, or **APPEND**, depending on the mode in which the specified I/O channel was opened.

EOF +R -U -D

Returns 1 if the I/O channel has encountered an end-of-file condition; 0 otherwise. Only valid if the I/O channel is connected to a sequential file.

LENGTH +R -U -D

Returns the length of the file connected to the I/O channel. Only valid if the I/O channel is connected to a sequential file.

NAMESPACE +R -U -D

Returns the current *mnemonic-space* in use for the referenced I/O channel. Always **X364** for terminals and blank for sequential files.

TYPE +R -U -D

Returns either 1, **FILE**, 2, **SOCKET**, or 4, **TERMINAL**, depending on the device type associated with the specified I/O channel.

OPTIONS -R -U -D

The following subscripts reside beneath `~$DEVICE(<io-channel>, "OPTIONS")`, and this subscript may not be accessed without one of the following third-level subscripts being specified:

DSW +R +U -D

Sets or returns the current *Device Status Word* controlling terminal characteristics. Only valid for I/O channel 0.

TERMINATOR +R +U -D

Sets or returns the **READ** terminator for the specified I/O channel. Must be either `$C(13,10)` or `$C(10)`. Currently only supported for socket devices (those having an I/O channel of 100-255).

TERMINID +R -U -D

Returns the type of terminal connected to channel 0. Only valid for I/O channel 0.

ECHO +R +U -D

Enables or disables local echo of characters typed in a **READ** command. Only valid for I/O channel 0. Corresponds to bit 0 of the Device Status Word.

DELMODE +R +U -D

Enables or disables visual backspace during a **READ** command. Only valid for I/O channel 0. Corresponds to bit 2 of the Device Status Word.

- ESCAPE +R +U -D**
Enables or disables escape sequence processing during a **READ** command. Only valid for I/O channel 0. Corresponds to bit 6 of the Device Status Word.
- CONVUPPER +R +U -D**
Enables or disables automatic conversion to uppercase of alphabetical characters during a **READ** command. Only valid for I/O channel 0. Corresponds to bit 14 of the Device Status Word.
- DELEEMPTY +R +U -D**
Enables or disables the automatic deletion of empty strings supplied to a **READ** command. Only valid for I/O channel 0. Corresponds to bit 19 of the Device Status Word.
- NOCTRLS +R +U -D**
TBD. Only valid for I/O channel 0. Corresponds to bit 20 of the Device Status Word.
- CTRLPROC +R +U -D**
Enables or disables *Ctrl-O* processing during **READ** commands. Only valid for I/O channel 0. Corresponds to bit 21 of the Device Status Word.
- NOTYPEAHEAD +R +U -D**
Enables or disables typeahead buffering during **READ** commands. Only valid for I/O channel 0. Corresponds to bit 25 of the Device Status Word.

Example

The following example M code opens `/etc/freem.conf` and reads its contents line-by-line until the end of the file is reached.

```

SET ^$JOB($JOB,"IOPATH")="/etc" ; set I/O path to /etc
OPEN 1:"freem.conf/r" ; open freem.conf for reading
;
; read until we run out of lines
;
FOR USE 1 READ LINE USE 0 QUIT:~$DEVICE(1,"EOF") D
. WRITE LINE,!
;
CLOSE 1
QUIT

```

6.3 ^\$DISPLAY

Provides information about the specified graphical display. The first subscript corresponds to a display number, which is an integer value, often corresponding to the current value of the `$PDISPLAY ISV`.

The following second-level subscripts and specified descendant subscripts are supported:

CLIPBOARD +R +U +D

Retrieves, sets, or erases the contents of the system clipboard.

PLATFORM +R -U -D

Retrieves the name and version of the underlying window system platform.

SIZE +R -U -D

Retrieves the display resolution of the specified graphical display. For instance, a 1080p display would have a **SIZE** value of 1920,1080.

SPECTRUM +R -U -D

Retrieves the color depth (number of colors supported) of the specified graphical display.

COLORTYPE +R -U -D

Always returns **COLOR**, as monochrome and grayscale displays are not yet supported in FreeM.

UNITS +R -U -D

Returns the measurement unit of the specified display, i.e., **PIXEL**.

TYPEFACE +R -U -D

The third-level subscripts beneath this subscript represent a list of font families available on this display. The fourth level subscript is a list of sizes supported for the specified typeface, or 0 for vector typefaces, such as TrueType, OpenType, and Adobe Type 1 fonts.

6.4 ^\$EVENT

The ^\$EVENT SSV is not yet implemented.

6.5 ^\$GLOBAL

The ^\$GLOBAL structured system variable provides information about M globals. The first-level subscript is a global name, sans the leading caret symbol.

The following second-level subscripts are supported:

BYTES +R -U -D

Returns the number of bytes this global occupies in fixed storage.

BLOCKS +R -U -D

Returns the number of database blocks contained in this global.

BLOCKSIZE +R -U -D

Returns the size of database blocks for this global. Currently, FreeM only supports 1024-byte database blocks.

FILE +R -U -D

Returns the full filesystem path to the database file where this global resides in fixed storage.

NAMESPACE +R -U -D

Returns the name of the FreeM namespace to which this global belongs.

6.6 `^$JOB`

FreeM fully implements `^$JOB` per ANSI X11.1-1995, as well as several extensions proposed in the M Millennium Draft Standard.

The first subscript of `^$JOB` represents the `$JOB` of the process.

If you `KILL` a first-level subscript of `^$JOB`, the `SIGTERM` signal will be sent to the corresponding UNIX process, causing pending transactions to be rolled back and the process to be terminated. If the targeted process is in direct mode, the user will be prompted with options of either rolling back or committing any pending transactions.

The following subscripts are supported:

`ZCOMMANDS +R +U -D`

Contains a space-delimited list of Z-commands to be treated as intrinsic. Any Z-command not appearing in this list will be treated as a user-defined command.

For instance, if command `ZFOO` does *not* appear in this list, FreeM will attempt to run `^%ZFOO` as a subroutine when the `ZFOO` command is encountered in program code.

If you remove a command from this list, you may provide your own private M implementation of the command in the manner described above.

If an argument is passed to a Z-command you implement in M, it is made available to your M code in a variable whose name is specified in `^$JOB($JOB, "ZCOMMAND_ARGUMENT_NAME")`, which defaults to `%`.

`ZCOMMAND_ARGUMENT_NAME +R +U -D`

Returns or sets the variable name in which arguments to user-defined Z-commands are passed. Defaults to `%`.

`ZFUNCTIONS +R +U -D`

Contains a space-delimited list of Z functions to be treated as intrinsic. Any Z function not appearing in this list will be treated as a user-defined extrinsic function.

For instance, if function `$ZFOO` does *not* appear in this list, FreeM will attempt to return the value of `$$^%ZFOO` called as an extrinsic function.

If you remove a function from this list, you may provide your own private M implementation of the function in the manner described above.

`ZSVS +R +U -D`

Contains a space-delimited list of Z special variables to be treated as intrinsic. Any Z special variable not appearing in this list will be treated as a user-defined extrinsic function taking no arguments.

For instance, if the special variable `$ZFOO` does *not* appear in this list, FreeM will attempt to return the value of `$$^%ZFOO` called as an extrinsic function.

If you remove a built-in special variable from this list, you may provide your own private M implementation of the special variable in the manner described above.

`BREAK_HANDLER +R +U -D`

Contains M code to be executed when the `BREAK` command is run.

ROUTINE_BUFFER_SIZE +R +U -D

Returns or sets the number of bytes allocated to each routine buffer. If `ROUTINE_BUFFER_AUTO_ADJUST` is set to 0, this determines the maximum size of routines that FreeM will execute.

ROUTINE_BUFFER_COUNT +R +U -D

Returns or sets the number of routine buffers that FreeM will store in memory concurrently. Raising this value will increase memory usage, but will also increase performance if your applications call many different routines repeatedly.

ROUTINE_BUFFER_AUTO_ADJUST +R +U -D

Determines whether or not the size of routine buffers will be automatically adjusted at runtime. If set to 0, routine buffers will be fixed to the byte size specified in `ROUTINE_BUFFER_SIZE` and may be manually resized using `ROUTINE_BUFFER_SIZE`. If set to 1, routine buffers will grow automatically as necessary.

SYMBOL_TABLE_SIZE +R +U -D

Returns or sets the number of bytes allocated to each of the two FreeM symbol tables. If `SYMBOL_TABLE_AUTO_ADJUST` is 1, this value is treated as a default, initial size. If `SYMBOL_TABLE_AUTO_ADJUST` is 0, this value controls the fixed size of the two symbol tables.

SYMBOL_TABLE_AUTO_ADJUST +R +U -D

Determines whether or not the size of the two FreeM symbol tables will be automatically adjusted at runtime. If set to 0, the symbol table will be fixed to the byte size specified in `SYMBOL_TABLE_SIZE` and may be manually resized by modifying `SYMBOL_TABLE_SIZE`. If set to 1, the two symbol tables will grow automatically as necessary.

USER_DEFINED_ISV_TABLE_SIZE +R +U -D

Returns or sets the number of bytes allocated to the FreeM user-defined intrinsic special variable table. If `USER_DEFINED_ISV_TABLE_AUTO_ADJUST` is 1, this value is treated as a default, initial size. If `USER_DEFINED_ISV_TABLE_AUTO_ADJUST` is 0, this value controls the fixed byte size of the user-defined intrinsic special variable table.

USER_DEFINED_ISV_TABLE_AUTO_ADJUST +R +U -D

Determines whether or not the size of the FreeM user-defined intrinsic special variable table will be automatically adjusted at runtime. If set to 0, the user-defined ISV table will be fixed to the byte size specified in `USER_DEFINED_ISV_TABLE_SIZE` and may be manually resized by modifying `USER_DEFINED_ISV_TABLE_SIZE`. If set to 1, the user-defined ISV table will grow automatically as necessary.

GVN_UNIQUE_CHARS +R +U -D

Returns or sets the number of characters of a global name that make it unique, from 1 to 255.

GVN_CASE_SENSITIVE +R +U -D

Returns or sets the case sensitivity of global names. If set to 0, global names are case-insensitive. If set to 1, global names are case-sensitive.

GVN_NAME_SUB_LENGTH +R +U -D

Returns or sets the maximum number of characters of a global name plus all of its subscripts, from 1-255.

GVN_SUB_LENGTH +R +U -D

Returns or sets the maximum number of characters of a single global subscript, from 1-255.

SINGLE_USER +R +U -D

If set to 1, FreeM will skip all file locking operations on globals, as well as the `LOCK` and `ZALLOCATE` tables. If set to 0, FreeM will enforce file locking on both. Setting `SINGLE_USER` to 1 will improve FreeM performance, but you must *ONLY* use this on systems where you are absolutely sure that only one FreeM process will run at any given time, as running multiple instances of FreeM concurrently when any of them are set to `SINGLE_USER` mode *will* cause database and `LOCK/ZALLOCATE` table corruption!

CHARACTER +R -U -D

Returns the character set of the job.

CWD +R +U -D

Returns or sets the current working directory of the job.

OPEN +R -U -D

The `^$JOB($JOB,"OPEN",<channel>` subscripts list the open I/O channels in the specified job.

ENGINES +R -U -D

Returns or sets the storage engines for various FreeM subsystems.

The following table lists the types of storage engines that can be defined.

GLOBAL +R +U -D

Returns or sets the global handler for a particular FreeM namespace:

The following code would set the global handler for the `SYSTEM` namespace to `BERKELEYDB`:

```
SET ^$JOB($JOB,"ENGINES","GLOBAL","SYSTEM")="BERKELEYDB"■
```

LOCAL +R -U -D

Returns the local handler for a particular FreeM namespace. Always `BUILTIN` in the current FreeM release.

BERKELEYDB,FLUSH_THRESHOLD +R +U -D

Returns or sets the number of write operations that will be cached in the BerkeleyDB global handler prior to flushing BerkeleyDB's cache to disk.

EVENT +R +U +D

The subtree contained under `^$JOB($J,"EVENT")` defines asynchronous event handlers for the current job. Please see *Asynchronous Event Handling* for more information.

GLOBAL +R -U -D

Returns the global environment of the job.

IOPATH +R +U -D

Returns or sets the *I/O path* to be used by the **OPEN** command.

PRIORITY +R +U -D

Returns or sets the *nice* value of the FreeM job.

REVSTR +R +U -D

When set to 1, allows **\$EXTRACT** to accept negative values.

ROUTINE +R -U -D

Returns the name of the routine currently being executed by the job.

SYMTAB +R +U -D

Returns or sets the current local variable symbol table in use.

FreeM supports two unique and independent symbol tables, allowing FreeM programs to maintain two independent sets of identically- or differently-named local variables per process.

The default symbol table is 0, and the alternate symbol table is 1, corresponding to the valid values for `^$JOB($JOB, "SYMTAB")`.

Setting this subscript to values other than 0 or 1 will result in a **ZINVEXPR** error.

\$PDISPLAY +R -U -D

Returns the value of **\$PDISPLAY** for the job.

\$PRINCIPAL +R -U -D

Returns the value of **\$PRINCIPAL** for the job.

\$TLEVEL +R -U -D

Returns the current transaction level (value of **\$TLEVEL** for the job).

\$IO +R -U -D

Returns the current value of **\$IO** for the job.

USER +R -U -D

Returns the UID of the user owning the job.

GROUP +R -U -D

Returns the GID of the group owning the job.

NAMESPACE +R +U -D

Returns or sets the name of the job's currently-active namespace.

MATH +R +U -D

Returns or sets the mode in which decimal comparisons and arithmetic calculations are conducted. Valid values are **FIXED**, for fixed-point decimals having up to 20,000 digits of precision, as determined by the **\$ZPRECISION** intrinsic special variable, and **IEEE754**, to use IEEE 754 floating-point decimals. When in **IEEE754** mode, floating-point numbers maintain 18 digits of numeric precision. **IEEE754** mode will make mathematical calculations significantly faster, especially when accelerated by a floating-point processor, at the expense of precision and accuracy.

FIXED mode is recommended for financial calculations, or where precision and accuracy are valued over performance. **FIXED** is the default mode of FreeM operation.

Attempting to SET this node to values other than FIXED or IEEE754 will set \$ECODE to M29.

6.7 ^\$LOCK

The first-level subscript of ^\$LOCK is a lock name. The value at each node is the PID which owns the lock, a comma, and the lock counter for the locked resource.

Attempting to SET or KILL any node in ^\$LOCK will raise error M29.

6.8 ^\$ROUTINE

The ^\$ROUTINE SSV exposes a list of routines available in the current FreeM namespace, as well as additional attributes further describing each routine.

The first-level subscript is the name of a FreeM routine minus the leading caret symbol.

The following second-level subscripts are supported:

CHARACTER +R -U -D

Returns the character set of the routine.

NAMESPACE +R -U -D

Returns the name of the FreeM namespace in which the routine resides.

PATH +R -U -D

Returns the full filesystem path to the routine in fixed storage.

6.9 ^\$SYSTEM

The ^\$SYSTEM SSV exposes system-level implementation details.

The following first-level subscripts are supported:

DEFPSIZE +R -U -D

Returns the default size in bytes of the symbol table and routine buffer memory partition.

DEFUDFSVSIZ +R -U -D

Returns the default size in bytes of the user-defined intrinsic special variable table.

DEFNSIZE +R -U -D

Returns the default size of the NEW stack, in number of entries.

MAXNO_OF_RBUF +R -U -D

Returns the maximum number of routine buffers.

DEFNO_OF_RBUF +R -U -D

Returns the default number of routine buffers.

DEFPSIZE0 +R -U -D

Returns the default size in bytes of each routine buffer.

NO_GLOBS +R -U -D

Returns the maximum number of globals that can be concurrently opened.

- NO_OF_GBUF +R -U -D**
Returns the number of global buffers.
- NESTLEVLs +R -U -D**
Returns the depth of the DO, FOR, XECUTE stack.
- PARDEPTH +R -U -D**
Returns the maximum depth of the parser's parameter stack.
- PATDEPTH +R -U -D**
Returns the maximum number of *patatoms* in each pattern.
- TRLIM +R -U -D**
Returns the trace limit of the BUILTIN global handler.
- ARGS_IN_ESC +R -U -D**
Returns the maximum number of arguments in a terminal escape sequence.
- ZTLEN +R -U -D**
Returns the maximum length of \$ZTRAP.
- FUNLEN +R -U -D**
Returns the maximum length of the \$ZF (function key) variable.
- NAME_LENGTH +R -U -D**
Returns the maximum length of variable names in the current FreeM build.
Compatible with the same SSV node in *Reference Standard M*
- STRING_MAX +R -U -D**
Returns the maximum length of character strings in the current FreeM build.
Compatible with the same SSV node in *Reference Standard M*
- \$NEXTOK +R -U -D**
Returns a value indicating whether or not the \$NEXT intrinsic function is allowed. In FreeM, \$NEXT is always enabled, and this SSV is provided solely for compatibility with *Reference Standard M*. Thus, this SSV node always returns 1.
- EOK +R -U -D**
Returns a value indicating whether or not E notation for exponents is allowed. In FreeM, this feature is always enabled, and this SSV is provided solely for compatibility with *Reference Standard M*. Thus, this SSV node always returns 1.
- OFFOK +R -U -D**
Returns a value indicating whether or not offsets are allowed in DO and GOTO. In FreeM, this feature is always enabled, and this SSV is provided solely for compatibility with *Reference Standard M*. Thus, this SSV node always returns 1.
- BIG_ENDIAN +R -U -D**
Returns a 1 if FreeM is running on a big-endian platform, or a 0 otherwise.
Compatible with the same SSV node in *Reference Standard M*.

NAMESPACE +R -U -D

The descendant subscripts of this node list each namespace in the current FreeM environment.

6.10 ^\$WINDOW

The ^\$WINDOW SSV has no nodes yet defined. However, completing a **MERGE** to this SSV will cause MWAPI-ish things to happen, and further work is proceeding on MWAPI implementation.

6.11 ^\$ZPROCESS

Provides access to **procfs**, which is a filesystem-like abstraction for UNIX process metadata contained in **/proc**, as well as features for examining and controlling the state of processes external to the FreeM interpreter.

The first subscript always represents the *process ID* of the external process being acted upon.

The following values for the second subscript are supported:

EXISTS +R -U -D

Returns 1 if the referenced process exists; 0 otherwise.

ATTRIBUTES +R -U -D

Exposes the **/proc** files as descendant subscripts, i.e., **WRITE ^\$ZPROCESS(2900,"ATTRIBUTES","cmdline"),!** would print the initial command line used to invoke process ID 2900.

SIGNAL -R +U -D

Allows signals to be sent to the referenced process. The following subscript is an integer value corresponding to the desired signal number. You may obtain a list of signal numbers on most UNIX systems with the command **kill -l**.

The constants **%SYS.SIGNAL.HUP**, **%SYS.SIGNAL.INT**, **%SYS.SIGNAL.KILL**, and **%SYS.SIGNAL.TERM** are provided for convenient use of this SSV subscript.

6.12 ^\$ZRPI

The ^\$ZRPI structured system variable provides easy access to general-purpose input/output (GPIO) pins on Raspberry Pi single-board computers.

To initialize the GPIO subsystem, **SET ^\$ZRPI("INITIALIZE")=1**.

Individual pins are accessed through **^\$ZRPI("GPIO",<pin>,...)**, where <pin> represents the desired pin number. Descendant subscripts of **^\$ZRPI("GPIO",<pin>)** are as follows:

MODE +R +U -D

Represents the operating mode of the selected pin. One of **INPUT**, **OUTPUT**, **PWM_OUTPUT**, or **GPIO_CLOCK**.

DIGITAL +R +U -D

Reads or writes the selected pin digitally. The value is limited to 1 or 0.

ANALOG +R +U -D

Reads or writes the selected pin in an analog fashion. The value represents analog voltage.

7 Operators

7.1 Unary +

Forces a number to positive, whether positive or negative. Also forces numeric coercion of strings.

7.2 Unary -

7.3 + (Add)

7.4 += (Add/Assign)

7.5 ++ (Postfix Increment)

7.6 - (Subtract)

7.7 -= (Subtract/Assign)

7.8 -- (Postfix Decrement)

7.9 * (Multiply)

7.10 *= (Multiply/Assign)

7.11 / (Divide)

7.12 /= (Divide/Assign)

7.13 \ (Integer Divide)

7.14 \= (Integer Divide/Assign)

7.15 # (Modulo)

7.16 #= (Modulo/Assign)

7.17 ** (Exponentiate)

7.18 **= (Exponentiate/Assign)

7.19 < (Less Than)

7.20 <= (Less Than or Equal To)

7.21 > (Greater Than)

7.22 >= (Greater Than or Equal To)

7.23 _ (Concatenate)

7.24 _= (Concatenate/Assign)

7.25 = (Equals)

7.26 [(Contains)

7.27] (Follows)

7.28]] (Sorts After)

7.29 ? (Pattern Match)

7.30 & (Logical AND)

7.31 ! (Logical OR)

7.32 ' (Logical NOT)

7.33 @ (Indirect)

8 Sequential I/O

9 Network I/O

Network I/O in FreeM is supplied through I/O channels 100-255. The normal `READ` and `WRITE` syntax will work with network sockets, with a few exceptions.

9.1 Opening and Connecting a Client Socket

To open a client socket and connect to it, you will need to call the `OPEN` command and the `USE` command:

```
;  
; Set socket read terminator to LF  
;  
SET ^$DEVICE(100,"TERMINATOR")=$C(10)  
;  
; Open an IPv4 TCP socket to mail.mydomain.com on port 25 (SMTP)  
; and connect to it  
;  
OPEN 100:"mail.mydomain.com:25:IPV4:TCP"  
USE 100:/CONNECT  
;  
; Read a line of input from the remote host and write it to the terminal█  
;  
NEW LINE  
READ LINE  
USE 0  
WRITE LINE,!  
;  
; CLOSE the socket and disconnect  
;  
CLOSE 100  
QUIT
```


10 Extended Global References

10.1 Standard Extended Global References

FreeM supports extended global references, allowing the user to access globals in namespaces other than the current default namespace and the `SYSTEM` namespace, without switching to the other namespace.

For example, if you are in the `USER` namespace, the following code will print the value of `^VA(200,0)` in the `VISTA` namespace:

```
WRITE ^|"VISTA"|VA(200,0),!
```

Non-Standard Behavior

In FreeM, extended references must be specified as a `strlit`. Extended references derived from the result of an `expr` are not yet supported.

10.2 File Path Extended Global References

If a namespace is configured to use the `BUILTIN` global handler, FreeM supports accessing a global database file by way of its filesystem path.

The following file path extended global reference will write the value of `^VA(200,0)`, assuming the `^VA` database file exists at path `/home/jpw/^VA`:

```
WRITE ^/home/jpw/VA(200,0),!
```

11 Global Aliasing

FreeM provides the ability to set alternative names for M global variables.

To create an alias of `^FOO` named `^BAR`, use the following command:

```
SET ^$JOB($JOB,"ALIASES", "^BAR")="^FOO"
```

If such an alias is set, any reference to global variable `^BAR` will affect `^FOO` instead of `^BAR` until `^$JOB($JOB,"ALIASES", "^BAR")` is KILLED. If `^BAR` existed prior to the definition of this alias, its data will be unavailable to and unaffected by application code.

12 Asynchronous Event Handling

Asynchronous event handling in FreeM follows the specifications of the unpublished MDC *Millennium Draft Standard*.

12.1 Setting Up Async Event Handlers

Asynchronous event handlers are configured through the `^$JOB` structured system variable for job-specific events, and the `^$SYSTEM` structured system variable for system-wide events. In order to become proficient in writing asynchronous event handling code, you need to be aware of several important concepts:

Event Classes

Event classes denote particular categories of events. These include `COMM`, `HALT`, `IPC`, `INTERRUPT`, `POWER`, `TIMER`, `TRIGGER`, and `USER` event classes. At present, only `INTERRUPT` and `TRIGGER` event classes are supported.

Event Identifiers

Event identifiers denote the precise nature of the event that has occurred. For instance, resizing the terminal window in which a FreeM job is running will send an event of class `INTERRUPT` with an event identifier of `SIGWINCH` (short for *SIG*nal *WIN*dow *CH*ange).

Event Handlers

Event handlers are M routines or subroutines that can be registered to run when an event of a certain event class occurs.

Event Registration

Event registration is the process of modifying the `^$JOB` or `^$SYSTEM` SSV to associate a particular event class and event identifier with an event handler routine or subroutine.

Event Blocking and Unblocking

Event blocking is the means by which asynchronous event handling can be temporarily suspended. For example, asynchronous events are temporarily and implicitly blocked for the duration of event handler execution, unless explicitly un-blocked within the event handler. Event handling can also be blocked and unblocked programatically from M code using the `ABLOCK` and `AUNBLOCK` commands.

The following sections of this chapter will take you step-by-step through setting up an event handler for `SIGWINCH` signal handling.

12.2 Registering an Asynchronous Event Handler

To register a job-specific event handler that will only execute in the current FreeM process, use the following syntax:

```
SET ^$JOB($JOB, "EVENT", event-class, event-identifier)=entryref
```

To register a system-wide event handler that will execute in every FreeM process, use the following syntax:

```
SET ^$SYSTEM("EVENT",event-class,event-identifier)=entryref
```

For example, use the following to register `^RESIZE` as an asynchronous event handler for SIGWINCH events:

```
SET ^$JOB($JOB,"EVENT","INTERRUPT","SIGWINCH")="^RESIZE"
```

This by itself will not enable asynchronous event handling, as it merely *registers* an event handler, associating it with event class `INTERRUPT` and event identifier `SIGWINCH`.

12.3 Enabling Asynchronous Event Handling

In order to enable asynchronous event handling, the `ASTART` command is used. In the following example, we will enable asynchronous event handling for the `INTERRUPT` event class:

```
ASTART "INTERRUPT"
```

Omitting the `"INTERRUPT"` argument will enable asynchronous event handling for *all* event classes. See `ASTART` in the commands section for more details.

Once this is done, any event handlers registered for the `INTERRUPT` event class in `^$JOB` will be executed asynchronously as appropriate.

Please note that `ASTART "TRIGGER"` is run implicitly at FreeM startup, to ensure consistency in applications depending on business logic contained in system-wide database triggers. To disable this behavior, add `ASTOP "TRIGGER"` to the `LOCAL.STARTUP` routine in the `USER` namespace. If `LOCAL.STARTUP` does not yet exist in your environment, you may create it by typing `fmadm edit routine USER LOCAL.STARTUP` from your UNIX command-line shell.

12.4 Disabling Asynchronous Event Handling

To disable asynchronous event handling, the `ASTOP` command is used. In the following example, we will disable asynchronous event handling for the `INTERRUPT` event class:

```
ASTOP "INTERRUPT"
```

Omitting the `"INTERRUPT"` argument will disable asynchronous event handling for *all* event classes. See `ASTOP` in the commands section for more details.

You may also disable asynchronous event handling for a specific event identifier by `KILL`ing the appropriate node in the `^$JOB SSV`, which unregisters the event handler altogether. The following example will unregister the event handler for the `SIGWINCH` event identifier:

```
KILL ^$JOB($JOB,"EVENT","INTERRUPT","SIGWINCH")
```

12.5 Temporarily Blocking Asynchronous Event Handling

To temporarily block processing of specific event classes, you will use the `ABLOCK` command. `ABLOCK` functions incrementally, that is, each successive call to `ABLOCK` will increment a counter of blocks held for the specified event class or classes, and each successive call to `AUNBLOCK` will decrement that counter. Event handling for the specified event classes will be blocked as long as the `ABLOCK` counter for those classes is greater than zero. Thus, event blocking is cumulative, in a manner similar to M incremental locks.

The following example blocks asynchronous event handling for the `INTERRUPT` event class:

```
ABLOCK "INTERRUPT"
```

Note that entering an event handler causes an implicit **ABLOCK** of *all* event classes, to prevent event handlers from interrupting other event handlers during their execution. This may be overridden by calling **AUNBLOCK** for one or more event classes within an event handler. However, unblocking event handling during an event handler should be done with great caution, as this can make the flow of code execution somewhat unpredictable, especially if M globals are modified inside of an event handler routine or subroutine.

Modifying M globals within event handlers is allowed but strongly discouraged, as doing so can lead to logical corruption of the database. If you must modify an M global within an event handler, guard all such operations with prodigious and careful use of **LOCKS**, ensuring that such modifications occur in the desired logical order.

13 Database Triggers

Database triggers use the FreeM asynchronous event handling subsystem to allow a FreeM process to execute arbitrary M code when a particular action occurs on a particular global. To set up a database trigger, you must set up an event handler for event class `TRIGGER`. The event identifier must be in the format of "`<action>:<gvn>`", where `<gvn>` is a global variable name, and `<action>` is one of the following:

<code>DATA</code>	Trigger will fire when the <code>\$DATA</code> intrinsic function is called on <code><gvn></code> .
<code>GET</code>	Trigger will fire when <code><gvn></code> is read from.
<code>INCREMENT</code>	Trigger will fire when intrinsic function <code>\$INCREMENT</code> is called on <code><gvn></code> .
<code>KILL</code>	Trigger will fire when <code><gvn></code> is KILLED.
<code>NEXT</code>	Trigger will fire when intrinsic function <code>\$NEXT</code> is called on <code><gvn></code> .
<code>ORDER</code>	Trigger will fire when intrinsic function <code>\$ORDER</code> is called on <code><gvn></code> .
<code>QUERY</code>	Trigger will fire when intrinsic function <code>\$QUERY</code> is called on <code><gvn></code> .
<code>SET</code>	Trigger will fire when <code>SET <gvn>=value</code> occurs.
<code>ZDATA</code>	Trigger will fire when intrinsic function <code>ZDATA</code> is called on <code><gvn></code> .

When a `TRIGGER` event occurs, the "GLOBAL" node of the `^$EVENT` structured system variable will be populated with the global reference that invoked the trigger event.

If a `SET` or `KILL` trigger was the source of the `TRIGGER` event, the `OLD_VALUE` node of `^$EVENT` will be populated with original value of `^$EVENT("GLOBAL")` prior to the change, and `NEW_VALUE` will be populated with the new value. This allows triggers to contain logic to undo database changes. This functionality can also be used to provide auditing of specific global changes.

The following example shows a trigger implemented for `SET` operations on the `^DD` global.

```

TRIGGER ;
;
; Set up a SET trigger on ^DD
;
SET ^$JOB($JOB,"EVENT","TRIGGER","SET:^DD")="ONSET^TRIGGER"
;
; Enable the TRIGGER event class
;
Astart "TRIGGER"
;
; Try setting a node in ^DD
;
SET ^DD(1)="Test"
;
; Quit
;

```

```
QUIT
;
;
ONSET ;
WRITE "The " ^$EVENT("GLOBAL")_" global node was SET.",!
QUIT
```

You can also set up a trigger that applies to all FreeM processes by setting descendant subscripts of `^$SYSTEM("EVENT","TRIGGER",...)` instead of using `^$JOB($JOB,"EVENT","TRIGGER",...)`.

14 Synchronous Event Handling

15 GUI Programming with MWAPI

16 User-Defined Z Commands

17 User-Defined Z Functions

18 User-Defined SSVs

19 System Library Routines

19.1 `^%ZCOLUMNS`

This routine is the implementation of the `$ZCOLUMNS` intrinsic special variable.

19.2 `^%SYS.INIT`

This routine is the default startup routine for FreeM running in direct mode.

Running `DO INFO` from direct mode will use this routine to display information about the current FreeM status and namespace configuration.

19.3 `^%ZHELP`

This routine implements the online help feature of FreeM, invoked by typing `?` in direct mode. It simply asks the underlying system to execute the command `info freem`.

19.4 `^%ZROWS`

This routine is the implementation of the `$ZROWS` intrinsic special variable.

20 Error Processing

FreeM exposes three means of processing M program execution errors:

FreeM-style error processing

FreeM-style error processing exposes a read/write error trap in `$ZTRAP`. The contents of `$ZTRAP` must be either empty or a valid M entryref, to which FreeM will `GOTO` if an error occurs. Each program stack execution level can have its own `$ZTRAP` error handler enabled.

DSM 2.0-style error processing

DSM 2.0-style error processing emulates the `$ZTRAP` behavior of Digital Standard MUMPS v2. It has the same behavior as FreeM-style error handling, with the exception that in DSM 2.0-style error processing, only one `$ZTRAP` error handler is set across all program stack execution levels.

Standard error processing

Standard error processing uses the `NEW`-able `$ETRAP` variable to store error handler code, which may be any valid M code. The code in `$ETRAP` will run when an error occurs or the `$ECODE` ISV becomes non-empty. Stack information for standard error handling is provided by the `$STACK` ISV, the `$STACK()` intrinsic pseudo-function, and the `NEW`-able `$ESTACK` ISV.

If `$ETRAP` is non-empty when an error condition occurs, `$ZTRAP` is ignored, regardless of whether FreeM-style or DSM 2.0-style error processing is enabled at the time of the error.

For further information on switching between FreeM-style and DSM 2.0-style `$ZTRAP` error handling, see the documentation for the `BREAK` command.

21 FreeM Error Codes

ZINRPT - *interrupt*

Raised when an interrupt signal is received.

ZBKERR - *BREAK point*

Raised when a BREAK point is reached.

ZNOSTAND - *non standard syntax*

Raised when non-standard features are used in standard-compliant mode (obsolete).

ZUNDEF - *variable not found*

Raised when an undefined local or global variable is accessed. This error code has been deprecated in favor of standard error codes M6 and M7.

ZLBLUNDEF - *label not found*

Raised when a referenced label is not found.

ZMISSOPD - *missing operand*

Raised when an operand is missing from an expression.

ZMISSOP - *missing operator*

Raised when an operator is missing from an expression.

ZILLOP - *unrecognized operator*

Raised when an unrecognized operator is encountered in an expression.

ZQUOTER - *unmatched quotes*

Raised when unbalanced quotes are encountered.

ZCOMMAER - *comma expected*

Raised when a comma is expected in program syntax but is not found.

ZASSIGNER - *equals '=' expected*

Raised when an equals sign is expected in program syntax but is not found.

ZARGER - *argument not permitted*

Raised when an argument is encountered in a syntactic position where arguments are not permitted.

ZSPACER - *blank ' ' expected*

Raised when a space character is expected in program syntax but is not found.

ZBRAER - *unmatched parentheses*

Raised when unbalanced parentheses are detected in program syntax.

ZVLERR - *level error*

Raised when a level error occurs.

ZDIVER - *divide by zero*

Raised when program code attempts to divide by zero. Deprecated in favor of standard error code M9.

ZILLFUN - *function not found*

Raised when program code attempts to call intrinsic or extrinsic functions that are not defined.

- ZFUNARG** - *wrong number of function arguments*
Raised when an intrinsic or extrinsic function is called with the wrong number of arguments.
- ZZTERR** - *ZTRAP error*
Raised when a **\$ZTRAP** error occurs.
- ZNEXTERR** - *\$NEXT/\$ORDER error*
Raised when an error occurs in **\$NEXT** or **\$ORDER**.
- ZSELER** - *\$SELECT error*
Raised when an error occurs in **\$SELECT**
- ZCMMND** - *illegal command*
Raised when program code attempts to execute an illegal command.
- ZARGLIST** - *argument list incorrect*
Raised when the argument list supplied to an M language element does not match that language element's syntactic requirements.
- ZINVEPR** - *invalid expression*
Raised when an invalid expression is encountered.
- ZINVREF** - *invalid reference*
Raised when an invalid variable reference is encountered.
- ZMXSTR** - *string too long*
Raised when a string is encountered that exceeds `^$SYSTEM("STRING_MAX")`.
- ZTOOPARA** - *too many parameters*
Raised when too many parameters are passed to a function or subroutine.
- ZNOOPEN** - *unit not open*
Raised when attempting to access an I/O channel that has not been opened.
- ZNODEVICE** - *unit does not exist*
Raised when attempting to access a device that does not exist.
- ZPROTECT** - *file protection violation*
Raised when attempting to access a file or device to which you do not have permission.
- ZGLOBER** - *global not permitted*
Raised when attempting to use a global in a syntactic element where global variables are not permitted.
- ZFILERR** - *file not found*
Raised when attempting to access a file that does not exist.
- ZPGMOV** - *program overflow*
Raised when a program overflows the limits of a routine buffer.
- ZSTKOV** - *stack overflow*
Raised when **DO**, **FOR**, or **XECUTE** nesting levels exceed the value in `^$SYSTEM("NESTLEVL")`.

- ZSTORE** - *symbol table overflow*
Raised when program code attempts to store too much data in the local symbol table. Should not occur unless symbol table auto-adjust is disabled.
- ZNOREAD** - *file won't read*
Raised when program code attempts to read from an unreadable file.
- ZNOWRITE** - *file won't write*
Raised when program code attempts to write to an unwritable file.
- ZNOPGM** - *routine not found*
Raised when an attempt is made to load or execute a routine that does not exist in the current namespace.
- ZNAKED** - *illegal naked reference*
Raised when an attempt is made to use an illegal naked reference.
- ZSBSCR** - *illegal subscript*
Raised when an illegal subscript access is attempted.
- ZISYNTAX** - *insert syntax*
Raised when illegal insert syntax is used.
- ZDBDGD** - *database degradation*
Raised when database corruption is detected.
- ZKILLER** - *job kill signal*
Raised on a job kill signal.
- ZHUPER** - *hangup signal*
Raised on a job hangup signal.
- ZMXNUM** - *numeric overflow*
Raised when an assignment or expression result exceeds \$ZPRECISION.
- ZNOVAL** - *function returns no value*
Raised when a function does not return a value. Extrinsic functions must QUIT with a value.
- ZYPEMISMATCH** - *type mismatch*
Raised when a type mismatch occurs.
- ZMEMOV** - *out of memory*
Raised when FreeM runs out of heap memory.
- ZNAMERES** - *error in name resolution*
Raised when an attempted name resolution fails.
- ZSCKCREAT** - *error creating socket*
Raised when an error occurs creating a socket for network I/O.
- ZSCKIFAM** - *invalid address family (must be IPV4 or IPV6)*
Raised when the address family specified in an OPEN command for a socket I/O channel is not IPV4 or IPV6.
- ZSCKITYP** - *invalid connection type (must be TCP or UDP)*
Raised when the connection type specified in an OPEN command for a socket I/O channel is not TCP or UDP.

- ZSKIPRT** - *invalid port number*
 Raised when the port number specified in an `OPEN` command for a socket I/O channel is invalid. Valid TCP and UDP ports are in the range of 1-65535.
- ZSCKCERR** - *connection error*
 Raised when an error occurs on a `USE <channel>:/CONNECT` command.
- ZSCKAERR** - *USE action invalid for connection type (possibly CONNECT on UDP socket?)*
 Raised when an attempt is made to `USE <channel>:/CONNECT` on a UDP socket I/O channel. The UDP protocol is connectionless.
- ZSCKACON** - *attempted to CONNECT an already-connected socket*
 Raised when an attempt is made to `USE <channel>:/CONNECT` on a TCP socket I/O channel that is already connected.
- ZSCKNCON** - *attempted to READ from a disconnected TCP socket*
 Raised when an attempt is made to `READ` a TCP socket that has not yet been connected.
- ZSCKEOPT** - *error setting socket options*
 Raised when an error is encountered while setting socket options.
- ZSCKERCV** - *error in READ from socket*
 Raised when an error occurs in a socket I/O channel `READ`.
- ZSCKESND** - *error in WRITE to socket*
 Raised when an error occurs while attempting to `WRITE` to a socket I/O channel.
- ZNORPI** - *^\$ZRPI only supported on Raspberry Pi hardware*
 Raised when an attempt is made to use the `^$ZRPI` structured system variable on a platform other than the Raspberry Pi single-board computer.
- ZCREDEF** - *cannot redefine CONST*
 Raised when attempts are made to redefine a `CONST` after its initial definition.
- ZCMODIFY** - *cannot modify CONST*
 Raised when attempts are made to change the value of a `CONST`.
- ZECODEINV** - *invalid value for \$ECODE*
 Raised when attempts are made to set `$ECODE` to an invalid error code value. Obsolete and replaced by standard error code M101.
- ZASSERT** - *programmer assertion failed*
 Raised when an `ASSERT` expression's result is not true.
- ZUSERERR** - *user-defined error*
 Raised when program code calls `THROW` with an error code argument for which the first character is `U`, or when `$ECODE` is set to an error code for which the first character is `U`.
 Custom error messages for `ZUSERERR` may be set in `^$JOB($JOB,"USER_ERRORS",<user_error_code>)`, where `<user_error_code>` represents the custom error code.
 For example:

```
USER> S ^$JOB($JOB,"USER_ERRORS","UBLACKHOLE")="black hole encountered"█  
  
USER> THROW UBLACKHOLE  
  
>> Error UBLACKHOLE:  black hole encountered in SYSTEM::~^%SYS.INIT  [$STACK  
>> THROW UBLACKHOLE  
      ^
```

ZSYNTERR - *syntax error*

Raised when a syntax error without a more specific error code is encountered.

ZCTRLB - *break*

Pseudo-error used by the FreeM debugger. Not visibly raised in normal program operation.

ZASYNC - *asynchronous interruption*

Pseudo-error used by the FreeM asynchronous events subsystem. Not visibly raised in normal program operation.

M1 - *naked indicator undefined*

Raised when an attempt is made to use a naked reference before the naked indicator is set.

- M2 - *invalid combination with \$FNUMBER code atom*
- M3 - *\$RANDOM seed less than 1*
- M4 - *no true condition in \$SELECT*
- M5 - *line reference less than zero*
- M6 - *undefined local variable*
- M7 - *undefined global variable*
- M8 - *undefined intrinsic special variable*
- M9 - *divide by zero*
- M10 - *invalid pattern match range*
- M11 - *no parameters passed*
- M12 - *invalid line reference (negative offset)*
- M13 - *invalid line reference (line not found)*
- M14 - *line level not 1*
- M15 - *undefined index variable*
- M16 - *argumented QUIT not allowed*
- M17 - *argumented QUIT required*
- M18 - *fixed length READ not greater than zero*
- M19 - *cannot copy a tree or subtree onto itself*
- M20 - *line must have a formal parameter list*
- M21 - *algorithm specification invalid*
- M22 - *SET or KILL to ^\$GLOBAL when data in global*
- M23 - *SET or KILL to ^\$JOB for non-existent job number*
- M24 - *change to collation algorithm while subscripted local variables defined*
- M26 - *non-existent environment*
- M27 - *attempt to rollback a transaction that is not restartable*
- M28 - *mathematical function, parameter out of range*
- M29 - *SET or KILL on structured system variable not allowed by implementation*
- M30 - *reference to global variable with different collating sequence within a collating algorithm*
- M31 - *control mnemonic used for device without a mnemonic space selected*
- M32 - *control mnemonic used in user-defined mnemonic space which has no associated line*
- M33 - *SET or KILL to ^\$ROUTINE when routine exists*
- M35 - *device does not support mnemonic space*
- M36 - *incompatible mnemonic spaces*
- M37 - *READ from device identified by empty string*
- M38 - *invalid structured system variable subscript*
- M39 - *invalid \$NAME argument*
- M40 - *call-by-reference in JOB actual parameter*
- M41 - *invalid LOCK argument within a transaction*
- M42 - *invalid QUIT within a transaction*
- M43 - *invalid range value (\$X, \$Y)*
- M44 - *invalid command outside of a transaction*
- M45 - *invalid GOTO reference*
- M56 - *identifier exceeds maximum length*
- M57 - *more than one defining occurrence of label in routine*
- M58 - *too few formal parameters*
- M60 - *illegal attempt to use an undefined SSVN*
- M101 - *invalid value for \$ECODE*
- M102 - *synchronous and asynchronous event processing cannot be simultaneously enabled for the same event class*
- M103 - *invalid event identifier*
- M104 - *ETRIGGER event identifier for IPC event class does not match job process identifier*

22 Debugging

23 System Configuration

23.1 Installing FreeM

23.2 Build Configuration

When configuring FreeM with the supplied `configure` script, there are some FreeM-specific options that may be used to compile in optional features, or exclude default ones:

`--enable-mwapigtk` (EXPERIMENTAL)

Enables experimental support for the M Windowing API using the GTK3 libraries. Requires that you have GTK 3 libraries, their headers, and their dependencies installed on your system.

Please consult your operating system's documentation for the correct commands to install the required libraries.

Example

```
$ ./configure --enable-mwapigtk
$ make
$ sudo make install
```

`--enable-berkeleydb` (EXPERIMENTAL)

Enables experimental support for using the BerkeleyDB database as a global handler for FreeM global namespaces. Requires that you have the `libdb` library, headers, and dependencies installed on your system.

Please consult your operating system's documentation for the correct commands to install the required libraries.

Example

```
$ ./configure --enable-berkeleydb
$ make
$ sudo make install
```

`--without-readline`

Builds FreeM without GNU `readline` support, even if `readline` is installed on your system.

Please note that building FreeM without GNU `readline` will also exclude REPL functionality and all direct-mode utility commands, i.e. `events`, `tdump`, `shmstat`, and `shmpages`.

Example

```
$ ./configure --without-readline
$ make
$ sudo make install
```

24 Accessing FreeM from C Programs

FreeM provides a library, ‘libfreem.so’, as well as corresponding header file ‘freem.h’, allowing C programmers to write programs that access FreeM globals, locals, structured system variables, subroutines, and extrinsic functions. This functionality can be used to implement language bindings and database drivers for external systems.

In order to be used in your C programs, your C programs must link with ‘libfreem.so’ and include ‘freem.h’. This will allow your C code access to the function prototypes, data structures, and constants required for calling the ‘libfreem.so’ APIs.

You must exercise caution in developing programs that interface with FreeM through ‘libfreem.so’ to ensure that all ‘libfreem.so’ API calls are serialized, as FreeM and the ‘libfreem.so’ library are neither thread-safe nor reentrant.

You must also avoid setting signal handlers for SIGALRM, as FreeM uses SIGALRM to manage timeouts for LOCK, READ, and WRITE.

24.1 freem_ref_t Data Structure

The libfreem API uses a struct of type freem_ref_t in order to communicate state, pass in values, and return results.

The data structure, defined in ‘freem.h’, looks like this:

```
typedef struct freem_ref_t {

    /*
     * The 'reftype' field can be one of:
     *
     * MREF_RT_LOCAL
     * MREF_RT_GLOBAL
     * MREF_RT_SSV
     */
    short reftype;

    /*
     * The 'name' field is the name of the local variable,
     * global variable, or SSV (without ^ or ^$).
     */
    char name[256];

    /*
     * Returned data goes in a string, so you've got to figure out the
     * whole M canonical number thing yourself. Good luck. :-)
     */
    char value[STRLEN];

    short status;

    unsigned int subscript_count;
};
```

```

    char subscripts[255][256];

} freem_ref_t;
freem_ref_t Members

```

‘reftype’ The ‘reftype’ member determines whether we are operating on a local variable, a global variable, or a structured system variable. It may be set to any of following constants: MREF_RT_LOCAL, MREF_RT_GLOBAL, or MREF_RT_SSV.

‘name’ The ‘name’ member contains the name of the global, local, or SSV to be accessed. You *must not* include leading characters, such as ^ or ^\$.

‘value’ This member contains the value read from or the value to be written to the global, local, or SSV.

‘status’ This member gives us various API status values after the API call returns. In general, this value is also returned by each API function.

‘subscript_count’
The number of subscripts to be passed into the API function being called. This value represents the maximum index into the first dimension of the `subscripts` array.

‘subscripts’
A two-dimensional array containing the subscripts to which we are referring in this API call.

24.2 freem_ent_t Data Structure

The `freem_function()` and `freem_procedure()` APIs in `libfreem` use the `freem_ent_t` struct in order to indicate the name of the entry point being called, any arguments being passed to it, and the return value of the called function (not used for `freem_procedure()`).

The data structure, defined in ‘`freem.h`’, looks like this:

```

typedef struct freem_ent_t {

    /* name of function or procedure entry point */
    char name[256];

    /* return value */
    char value[STRLEN];

    /* value of ierr on return */
    short status;

    /* argument count and array */
    unsigned int argument_count;
    char arguments[255][256];

} freem_ent_t;

```

freem_ent_t Members

<code>'name'</code>	The <code>'name'</code> member contains the name of the extrinsic function or procedure to be called.
<code>'value'</code>	This member contains the value returned by the function called. Not used by <code>freem_procedure()</code> .
<code>'status'</code>	This member gives us the value of <code>ierr</code> after the function or procedure call returns. The possible values of <code>ierr</code> are listed in <code>merr.h</code> .
<code>'argument_count'</code>	The number of arguments to be passed into the extrinsic function or procedure being called. This value represents the maximum index into the first dimension of the <code>arguments</code> array.
<code>'arguments'</code>	A two-dimensional array containing the arguments to be passed into the extrinsic function or procedure being called.

24.3 freem_init()

Initializes `libfreem` in preparation for calling other APIs.

Synopsis

```
pid_t freem_init(char *namespace_name);
```

Parameters

`namespace_name`

Specifies the namespace to use.

Return Values

Returns the process ID of the `libfreem` process on success, or `-1` on failure.

Example

This example prompts the user to enter a FreeM namespace and then attempts to initialize `libfreem` to use the selected namespace.

```
#include <stdio.h>
#include <string.h>
#include <freem.h>

int main(int argc, char **argv, char **envp)
{
    char namespace[256];

    /* get the namespace name to use */
    printf("Enter FreeM namespace to use: ");
    fgets(namespace, 255, stdin);

    /* remove the trailing newline */
    namespace[strcspn(buffer, "\n")] = '\0';

    /* initialize libfreem using the provided namespace */
```

```

    if(freem_init(namespace) == TRUE) {
        printf("\nSuccess\n");
    }
    else {
        printf("\nFailure\n");
    }

    return 0;
}

```

24.4 freem_version()

Returns the version of FreeM in use.

Synopsis

```
short freem_version(char *result);
```

Parameters

result The **result** parameter is a pointer to a buffer in which the FreeM version information will be returned. The caller must allocate memory for this buffer prior to calling this API. It should be at least 20 bytes in length.

Return Value

Returns 0.

Example

This example will display the FreeM version on standard output.

```

#include <stdio.h>
#include <string.h>
#include <freem.h>

int main(int argc, char **argv, char **envp)
{
    char version[20] = {0};

    freem_init('USER');
    freem_version(version);

    printf('FreeM version: %s\n', version);
}

```

24.5 freem_set()

Sets a FreeM local node, global node, or writable SSV node.

Synopsis

```
short freem_set(freem_ref_t *ref);
```

Parameters

`freem_ref_t`

This parameter is a pointer to a `freem_ref_t` struct. The caller must allocate the memory for this struct.

Return Value

Returns OK on success, or one of the other error values defined in `merr.h`.

Example

This example sets the value `blue` into global node `^car("color")`.

```
#include <stdio.h>
#include <string.h>
#include <freem.h>

int main(int argc, char **argv, char **envp)
{
    freem_ref_t ref;

    /* we're setting a global */
    ref.reftype = MREF_RT_GLOBAL;

    /* access global "car" */
    strcpy(ref.name, "car");

    /* set up the subscripts */
    ref.subscript_count = 1;
    strcpy(ref.subscripts[0], "color");

    /* use the USER namespace */
    freem_init("USER");

    /* write the data out */
    freem_set(&ref);
}
```

24.6 `freem_get()`

Retrieves a FreeM local node, global node, or writable SSV node.

Synopsis

```
short freem_get(freem_ref_t *ref);
```

Parameters

`freem_ref_t`

This parameter is a pointer to a `freem_ref_t` struct. The caller must allocate the memory for this struct.

Return Value

Returns OK on success, or one of the other error values defined in `merr.h`.

Example

This example retrieves the character set of the current process.

```
#include <stdio.h>
#include <sys/types.h>
#include <unistd.h>
#include <string.h>
#include <freem.h>

int main(int argc, char **argv, char)
{
    pid_t pid;
    freem_ref_t ref;

    /* get the PID of this process */
    pid = getpid();

    /* we want to access an SSV */
    ref.reftype = MREF_RT_SSV;

    /* set up the name and subscripts */
    strcpy(ref.name, "JOB");

    ref.subscript_count = 2;
    sprintf(ref.subscripts[0], "%d", pid);
    strcpy(ref.subscripts[1], "CHARACTER");

    /* initialize libfreem, using the USER namespace */
    freem_init("USER");

    /* call libfreem API */
    freem_get(&ref);

    /* output the character set info */
    printf("PID %d character set is '%s'\n", pid, ref.value);
}
```

24.7 `freem_kill()`

Deletes a FreeM local node, global node, or killable SSV node, as well as all of its children.

```
short freem_kill(freem_ref_t *ref);
```

Parameters

`freem_ref_t`

This parameter is a pointer to a `freem_ref_t` struct. The caller must allocate the memory for this struct.

Return Value

Returns OK on success, or one of the other error values defined in `merr.h`.

Example

```
#include <stdio.h>
#include <string.h>
#include <freem.h>

int main(int argc, char **argv, char **envp)
{
    freem_ref_t ref;

    /* we're killing a global node */
    ref.reftype = MREF_RT_GLOBAL;

    /* access global "car" */
    strcpy(ref.name, "car");

    /* set up the subscripts */
    ref.subscript_count = 0;

    /* use the USER namespace */
    freem_init("USER");

    /* kill the global and all its descendant subscripts */
    freem_kill(&ref);
}
```

24.8 freem_data()**24.9 freem_order()****24.10 freem_query()****24.11 freem_lock()****24.12 freem_unlock()****24.13 freem_tstart()****24.14 freem_trestart()****24.15 freem_trollback()**

24.16 `freem_tlevel()`

24.17 `freem_tcommit()`

24.18 `freem_function()`

24.19 `freem_procedure()`

Appendix A FreeM Administrator

The `fmadm` utility is the preferred method of managing a FreeM installation, and will eventually replace all of the existing utilities. Unlike the existing, legacy utilities, `fmadm` presents a consistent, simple interface for all FreeM management tasks, and is namespace-aware. This appendix will document each `fmadm` facility as it is implemented, until all of the legacy utilities have been replaced.

The `fmadm` utility's functions all follow the below, consistent syntax:

```
usage:  fmadm <action> <object> <namespace> [OPTIONS]
```

The *action* keyword can be one of the following:

<i>list</i>	Lists instances of <i>object</i>
<i>examine</i>	Examines a single instance of <i>object</i>
<i>verify</i>	Verifies the integrity of <i>object</i>
<i>compact</i>	Compacts <i>object</i>
<i>repair</i>	Repairs integrity problems in <i>object</i>
<i>create</i>	Creates an instance of <i>object</i>
<i>remove</i>	Removes an instance of <i>object</i>
<i>import</i>	Imports an <i>object</i>
<i>export</i>	Exports an <i>object</i>
<i>backup</i>	Creates a backup of <i>object</i>
<i>restore</i>	Restores a backup of <i>object</i>
<i>migrate</i>	Migrates an instance of <i>object</i> from an older FreeM version to the current version
<i>edit</i>	Edits an instance of <i>object</i>

The *object* keyword can be one of the following:

<i>lock</i>	The FreeM LOCK table. Supported actions are <code>list</code> and <code>remove</code> .
<i>zallocate</i>	The FreeM ZALLOCATE table. No actions yet implemented.
<i>journal</i>	FreeM after-image journaling. Supported actions are <code>examine</code> and <code>restore</code> . The <code>examine</code> action will dump the after-image journal entries for the selected namespace in human-readable format. The <code>restore</code> action will play after-image journals forward for the selected namespace.
<i>namespace</i>	FreeM namespaces (collections of M routines and globals). No actions yet implemented.

- global* The database files representing each FreeM *global*.
Supported actions are `list`, `examine`, `remove`, and `verify`.
- routine* An M routine, stored as a `.m` file.
Supported actions are `list`, `examine`, `remove`, `import`, `export`, `backup`, and `edit`.
- job* A UNIX process representing an instance of the FreeM runtime.
Supported actions are `list` and `examine`.

Appendix B FreeM Legacy Utilities

B.1 Global Compactor (gcompact)

Compacts the specified global in place.

Syntax

```
gcompact /path/to/global/file
```

B.2 Block Examiner (gfix)

The *gfix* interactive utility program permits navigation of the B-tree structure of the specified global a block at a time.

Syntax

```
gfix </path/to/global/file>
```

B.3 Global Repair Tool (grestore)

This utility will fix problems with the specified global.

Syntax

```
grestore </path/to/global/file>
```

Appendix C FreeM VIEW Commands and Functions

C.1 VIEW 16: Total Count of Error Messages/View Single Error Message

Unknown semantics

C.2 VIEW 17: Intrinsic Z-Commands

Allows the user to retrieve or specify the list of intrinsic Z-commands that FreeM will attempt to run internally, allowing intrinsic Z-commands implemented internally to be replaced with M equivalents implemented as %-routines in the SYSTEM namespace.

C.3 VIEW 18: Intrinsic Z-Functions

Allows the user to retrieve or specify the list of intrinsic Z-functions that FreeM will attempt to run internally, allowing intrinsic Z-functions implemented internally to be replaced with M equivalents implemented as %-routines in the SYSTEM namespace.

C.4 VIEW 19: Intrinsic Special Variables

Allows the user to retrieve or specify which special variables are implemented internally.

C.5 VIEW 20: Break Service Code

Allows the user to view or specify the code that will be run when a BREAK is encountered.

C.6 VIEW 21: View Size of Last Global

Allows the user to view the size of the last referenced global.

C.7 VIEW 22: Count VIEW 22 Aliases

Retrieves the number of VIEW 22 aliases in effect.

C.8 VIEW 23: View Contents of Input Buffer

Retrieves the contents of the I/O input buffer.

C.9 VIEW 24: Maximum Number of Screen Rows

Retrieves the maximum number of screen rows supported in the current FreeM build.

C.10 VIEW 25: Maximum Number of Screen Columns

Retrieves the maximum number of screen columns supported in the current FreeM build.

C.11 VIEW 26: DO/FOR/XECUTE Stack Pointer

Retrieves the DO, FOR, and XECUTE stack pointer.

C.12 VIEW 27: DO/FOR/XECUTE Stack Pointer (On Error)

Retrieves the DO, FOR, and XECUTE stack pointer (on error).

C.13 VIEW 29: Copy Symbol Table

Copies the symbol table? We aren't currently aware of what this means.

C.14 VIEW 30: Inspect Arguments

Retrieves the arguments passed to the `freem` executable.

C.15 VIEW 31: Count Environment Variables

Allows the user to inspect the number of variables in the process environment table.

Syntax

```
WRITE $VIEW(31),!
```

Appendix D Implementation Limits

Appendix E US-ASCII Character Set

Code	Character
000	<NUL>
001	<SOH>
002	<STX>
003	<ETX>
004	<EOT>
005	<ENQ>
006	<ACK>
007	<BEL>
008	<BS>
009	<HT>
010	<LF>
011	<VT>
012	<FF>
013	<CR>
014	<SO>
015	<SI>
016	<DLE>
017	<DC1>
018	<DC2>
019	<DC3>
020	<DC4>
021	<NAK>
022	<SYN>
023	<ETB>
024	<CAN>
025	
026	<SUB>
027	<ESC>
028	<FS>
029	<GS>
030	<RS>
031	<US>
032	<space>
033	!
034	"
035	#

working on a Windows machine, you must take care to follow this, as Windows will use a carriage return followed by a linefeed by default.

This project follows a modified version of what is known as the Stroustrup indentation style.

F.4 Brace Placement (Functions)

We use modern, ANSI-style function prototypes, with the type specifier on the same line as the function name. You may encounter other styles in the code, but we are transitioning to the new style as time permits.

Below is a correct example:

```
int main(int argc, char **argv, char **envp)
{

}
```

F.5 Brace Placement (if-for-while-do)

The `if` keyword should be followed by one space, then the opening paren and conditional expression. We also use Stroustrup-style `else` blocks, rather than the K&R 'cuddled' `else`:

```
if (x) {
...
}
else {
...
}

while (1) {
...
}

for (i = 1; i < 10; i++) {
...
}

do {
...
} while (x);
```

Single-statement if blocks should be isolated to a single line:

```
if (x) stmt();
not:
if (x)
    stmt ();
```

Notice that there is a space between `if` and `(x)`, and also between `stmt` and `()`. This should be followed throughout the code.

If an `if` block has an `else if` or `else`, all parts of the construct must be bracketed, even if one or more of them contain only one statement:

```
if (x) {
    foo();
}
else if (y) {
    bar();
}
else {
    bas();
}
```

F.6 Labels and goto

Labels must begin in column 1, and have two lines of vertical space above and one beneath.

F.7 Preprocessor Conditionals

F.8 coding standards, preprocessor conditionals

I have struggled with this, but have settled upon the standard practice of keeping them in column 1.

F.9 Overall Program Spacing

- Variable declarations fall immediately beneath the opening curly brace, and should initialize the variable right there whenever initialization is used.
- One line between the last variable declaration and the first line of real code.
- The `return` statement of a function (when used as the last line of a function) should have one blank line above it and none below it.
- Really long functions (those whose entire body is longer than 24 lines) should have a comment immediately following the closing curly brace of the function, telling you what function the closing brace terminates.

F.10 The `switch()` Statement

We indent `case` one level beneath `switch()`, and the code within each `case` beneath the `case`. Each `case` should have one line of vertical whitespace above it:

```
switch(foo) {

    case some_const:
        foo();

        break;

    case some_other_const:
        bar();

        break;
```



```
    default:  
        exit(1);  
  
        break;  
}
```

F.11 Comments

We use C-style comments (`/* comment */`) exclusively, even on single-line comments. C++ comments (`// comment`) are not permitted.

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