

**MULTICS POCKET GUIDE  
COMMANDS AND ACTIVE  
FUNCTIONS**

**Honeywell**

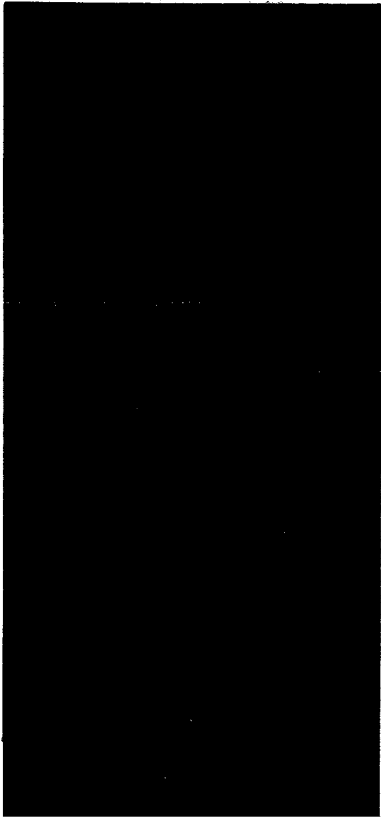
**MULTICS POCKET GUIDE  
COMMANDS AND ACTIVE  
FUNCTIONS**

**SERIES 60 (LEVEL 68)**

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**SOFTWARE**

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**SERIES 60 (LEVEL 68)**

**SUBJECT:**

Abbreviated Version of Multics Commands and Active Functions

**SPECIAL INSTRUCTIONS:**

This document is based on the contents of the *Multics Programmers' Manual Commands and Active Functions*, Order No. AG92.

**SOFTWARE SUPPORTED:**

Multics Software Release 3.1

**DATE:**

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## PREFACE

This pocket guide presents an abbreviated version of the commands and active functions described in detail in the *Multics Programmers' Manual Commands and Active Functions*, Order No. AG92.

Users of this document should be familiar with some of the concepts and terminology of the Multics System. The following Multics user documentation should be consulted:

<i>Multics Users' Guide</i>	Order No. AL40
<i>Multics Programmers' Manual:</i>	
<i>Reference Guide</i>	Order No. AG91
<i>Commands and Active Functions</i>	Order No. AG92
<i>Subroutines</i>	Order No. AG93
<i>Subsystem Writers' Guide</i>	Order No. AK92

For detailed information on Multics programming languages, refer to the following manuals:

<i>APL Users' Guide</i>	Order No. AK95
<i>BASIC</i>	Order No. AM82
<i>COBOL Reference Manual</i>	Order No. AS44
<i>COBOL Users' Guide</i>	Order No. AS43
<i>FORTRAN</i>	Order No. AJ28
<i>PL/I Language Manual</i>	Order No. AG94
<i>PL/I Reference Manual</i>	Order No. AM83

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## INTRODUCTION

This document is intended to serve as a quick reference and convenient memory aid for the user with some familiarity with Multics command conventions.

This guide presents an abbreviated description of the Multics commands and active functions described in detail in the *Multics Programmers' Manual Commands and Active Functions* (MPM Commands), Order No. AG92. The commands are presented in alphabetical order, with each description showing the proper usage and a list of the control arguments and optional arguments that may be used. Control arguments are only listed; they are not defined in detail in this document.

The reader is expected to be familiar with the Multics command environment conventions. The following terms are defined here and are not explained at each occurrence in this document. If the reader needs more information on terminology than is given here, he should refer to "Glossary of Multics Terms" in Section I of the *Multics Programmer's Manual Reference Guide*, Order No. AG91.

**ACL** access control list; it describes who may access an entry in the Multics storage system and in what way (see modes below).

**modes** access identifiers; used to define the kind of access a user has to a storage system entry. The modes are:

<i>segments</i>	<i>directories</i>
r (read)	s (status)
e (execute)	m (modify)
w (write)	a (append)

Null access can also be specified for either segments or directories: "", n, or null.

**path** pathname of an entry; it can be relative or absolute.

**Person\_id** user's registered personal identifier; usually some form of the user's surname; unique at site.

**Project\_id** user's registered project identifier; a project is an arbitrary set of users grouped together for accounting and access control purposes.

**User\_id** access control name of the form Person\_id.Project\_id.tag; since the tag portion is rarely explicitly given, the term User\_id is often defined as a Person\_id.Project\_id pair.

## COMMANDS

The format of each command description in this document is based on those found in the MPM Commands. The command name, in boldface type, is shown first, followed by the usage line. In the usage line, the following conventions apply:

1. If a command accepts more than one of a specific argument, an "s" is added to the argument name (e.g., paths, control\_args).
2. To indicate one of a group of similar arguments, an "i" is added to the argument name (e.g., path<sub>i</sub>, control\_arg<sub>i</sub>).
3. Multiple arguments that must be given in pairs are indicated by xxx<sub>1</sub> yyy<sub>1</sub> . . . xxx<sub>n</sub> yyy<sub>n</sub>.
4. Pathnames that must be given in pairs are indicated by path1<sub>1</sub> path2<sub>1</sub> . . . path1<sub>n</sub> path2<sub>n</sub>.
5. Optional arguments are enclosed in braces (e.g., { path }, { -control\_args }). All other arguments are required.

To illustrate these conventions, consider the following usage line:

```
command { paths } { -control_args }
```

The lines below are just a few examples of valid invocations of this command:

```
command  
command path  
command path path -control_arg  
command path -control_arg -control_arg  
command -control_arg  
command -control_arg -control_arg
```

For simplicity, when an argument takes a value other than a pathname (indicated by "path"), the value is indicated as follows:

```
XX      character string  
N       number, decimal or octal  
DT      date-time character string in a form acceptable  
        to the convert_date_to_binary_ subroutine  
        described in the Multics Programmers' Manual  
        Subroutines, Order No. AG93.
```

If more information is needed about a particular value, the reader should consult the appropriate command description in the MPM Commands.

The commands listed below are grouped according to their function. An abbreviated description for each command is given in the following pages, arranged in alphabetical rather than function order.

Access to the System  
(preaccess requests)

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029

dial

enter

enterp

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logout

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edm

indent

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qedx

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compare\_ascii

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fs\_chname

link

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rename

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safety\_sw\_on

status

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vfile\_status

Access Control

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list\_iacl\_seg

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set\_iacl\_seg

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print\_wdir

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Formatted Output Facilities

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list\_daemon\_requests

print

runoff

runoff\_abs

Language Translators,  
Compilers, Assemblers,  
and Interpreters

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basic

basic\_system

bind

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fortran

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Input/Output System Control

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console\_output

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## Command Level Environment Communication with the System

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add\_search\_rules  
answer  
basic\_system  
change\_default\_wdir  
change\_error\_mode  
change\_wdir  
console\_output  
delete\_search\_rules  
do  
exec\_com  
file\_output  
get\_com\_line  
line\_length  
memo  
new\_proc  
print\_default\_wdir  
print\_search\_rules  
print\_wdir  
program\_interrupt  
ready  
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ready\_on  
release  
reprint\_error  
set\_com\_line  
set\_search\_rules  
start

## Communication Among Users

accept\_messages  
defer\_messages  
immediate\_messages  
mail  
print\_auth\_names  
print\_messages  
send\_message  
who

## Accounting

get\_quota  
move\_quota  
resource\_usage

## Control of Absentee

### Computations

cancel\_abs\_request  
enter\_abs\_request  
fortran\_abs  
how\_many\_users  
list\_abs\_requests  
pll\_abs  
runoff\_abs  
who

## GCOS Environment

gcos  
gcos\_card\_utility  
gcos\_sysprint  
gcos\_syspunch

## Miscellaneous Tools

calc  
decode  
encode  
memo  
progress  
walk\_subtree

## abbrev, ab

provides the user with a mechanism for abbreviating parts of (or whole) command lines in the normal command environment.

*Usage:* abbrev

## CONTROL REQUESTS

- .a <abbr> <rest of line>  
add the abbreviation <abbr> to the current profile segment.
- .ab <abbr> <rest of line>  
add an abbreviation that is expanded only if found at the beginning of a line or directly following a semicolon (;) in the expanded line.
- .af <abbr> <rest of line>  
add an abbreviation to the profile segment and force it to overwrite any previous abbreviation with the same name.
- .abf <abbr> <rest of line>  
add an abbreviation that is expanded only at the beginning of a line and force it to replace any previous abbreviation with the same name.
- .d <abbr<sub>1</sub>> . . . <abbr<sub>n</sub>>  
delete the specified abbreviations from the current profile.
- .f  
enter a mode (the default mode) that forgets each command line after executing it.
- .l <abbr<sub>1</sub>> . . . <abbr<sub>n</sub>>  
list the specified abbreviations with the things they stand for.
- .la <letter<sub>1</sub>> . . . <letter<sub>n</sub>>  
list all abbreviations starting with the specified letters.
- .q  
quit using the abbrev processor.
- .r  
enter a mode that remembers the last line expanded by abbrev.
- .s <rest of line>  
show the user how <rest of line> would be expanded but do not execute it.

- .u <profile>  
specify to abbrev the pathname of a profile segment to use.
- .p  
print the name of the profile segment being used.
- .<space> <rest of line>  
pass <rest of line> on to the current command processor without expanding it.

#### BREAK CHARACTERS

Break characters (any combinations) must be used to delimit abbreviations in a command line.

tab	semicolon	;
newline	vertical bar	
space	parentheses	( )
quote	”	less than <
dollar sign	\$	greater than >
apostrophe	'	brackets [ ]
grave accent	`	braces { }
period	.	

#### accept\_messages, am

initializes or reinitializes the user's process for accepting messages sent by the send\_message command.

*Usage:* am { -control\_args }  
 -brief, -bf  
 -long  
 -print  
 -short

#### add\_name, an

adds an alternate name to the existing name(s) of an entry.

*Usage:* an path names  
 names  
 additional names to be added to the entry.

#### add\_search rules, asr

allows the user to change his search rules dynamically.

*Usage:* asr path1<sub>1</sub> { -control\_arg path2<sub>1</sub> } ..  
 . path1<sub>n</sub> { -control\_arg path2<sub>n</sub> }  
 path1<sub>i</sub>  
 pathname of a directory to the current search rules (certain keywords may also be used).

control\_arg  
 -before  
 -after  
 path2<sub>i</sub>  
 pathname representing current search rule (certain keywords may also be used).

#### adjust\_bit\_count, abc

sets the bit count of segments that for some reason do not have the bit count set properly.

*Usage:* adjust\_bit\_count paths { -control\_args }  
 -character, -ch  
 -long, -lg

#### answer

provides a preset answer to a question asked by another command.

*Usage:* answer ans { -control\_args } command\_line  
 ans  
 desired answer to any question.  
 command\_line  
 any Multics command line.  
 control\_args  
 -brief, -bf  
 -times N

#### apl

invokes the Multics APL interpreter.

*Usage:* apl

#### archive, ac

combines an arbitrary number of separate segments into one single segment.

*Usage:* archive key path components  
 components  
 components of the archive segment.  
 key  
 listed below by function.  
 Table of Contents Operations:  
 t print the entire table of contents if no components are named by the path arguments.

tl print the table of contents in long form.  
 tb print the table of contents, briefly.  
 tlb print the table of contents in long form,  
 briefly.

**Append Operations:**

a append named components to the archive segment.  
 ad append and delete.  
 adf append and deleteforce.  
 ca copy and append.  
 cad copy, append, and delete.  
 cadf copy, append, and deleteforce.

**Replace Operations:**

r replace components in, or add components to the archive segment.  
 rd replace and delete.  
 rdf replace and deleteforce.  
 cr copy and replace.  
 crd copy, replace, and delete.  
 crdf copy, replace, and deleteforce.

**Update Operations:**

u update.  
 ud update and delete.  
 udf update and deleteforce.  
 cu copy and update.  
 cud copy, update, and delete.  
 cudf copy, update, and deleteforce.

**Delete Operations:**

d delete from the archive those components named by the path arguments.  
 cd copy and delete.

**Extract Operations:**

x extract from the archive those components named by the path arguments, placing them in segments in the storage system.  
 xf extract and deleteforce.

**assign\_resource, ar**

calls the resource control package (RCP) to assign a resource to the caller's process.

*Usage:* assign\_resource type { -control\_args }

type  
 tape            punch

disk            reader  
 console        special  
 printer  
 control\_args  
 -comment XX, -com XX  
 -density N, -den N  
 -device XX, -dv XX  
 -line\_length N, -ll N  
 -long, -lg  
 -model N  
 -system, -sys  
 -track N, -tk N  
 -train N, -tn N  
 -volume XX, -vol XX

**basic**

invokes the BASIC compiler.

*Usage:* basic path { -control\_arg }

-compile  
 -time N

**basic\_system, bs**

standard BASIC source editor and run dispatcher.

*Usage:* basic\_system { path }

**REQUESTS**

delete all  
 or  
 delete first { last }  
 deletes the specified lines.  
 exec command\_line  
 passes the command\_line argument to the Multics command processor.  
 get { path }  
 clears the internal buffers so that the user can work on a different program.  
 line\_number  
 deletes that source line if such a line number exists.  
 line\_number source\_line  
 adds or replaces a BASIC source line (source\_line) in proper sequence.  
 list  
 prints the entire current internal segment.



**quit**

exits from basic\_system and returns to command level.

**rseq { first } { increment }**

resequences the line numbers so that they differ by a fixed increment.

**run**

calls the BASIC compiler to run the current internal source segment.

**save { path }**

stores the current internal source segment in the segment whose pathname is specified by path.

**time N**

establishes a time limit of N CPU seconds on the execution of the program.

**bind, bd**

produces a single bound object segment from one or more unbound object segments.

*Usage:* bind paths { -control\_arg }

-list, -ls  
-map  
-update paths, -ud paths

**calc**

provides the user with a calculator.

*Usage:* calc

**REQUESTS**

< expression >	type value of expression.
< variable > = < expression >	assign value of expression to variable.
list	list variables.
q	return to command level.

**EXPRESSIONS**

order of evaluation

1. expression within parentheses
2. function references

3. prefix +, prefix -

4. \* \*

5. \* , /

6. +, -

**FUNCTIONS**

sin, cos, tan, atan, abs, ln, log

**cancel\_abs\_request, car**

allows a user to delete a request for an absentee computation.

*Usage:* cancel\_abs\_request path { -control\_args }

-all, -a  
-brief, -bf  
-queue N, -q N

**cancel\_cobol\_program, ccp**

cancels one or more programs in the current COBOL run unit.

*Usage:* cancel\_cobol\_program names { -control\_arg }

control\_arg  
-retain\_data, -retd

names  
name specified in the PROG-ID statement.

**cancel\_daemon\_request, cdr**

cancels a dprint or dpunch request.

*Usage:* cancel\_daemon\_request path { -control\_args }

-all, -a  
-brief, -bf  
-queue N, -q N  
-request\_type XX, -rqt XX

**change\_default\_wdir, cdwd**

sets a specified directory as the user's default working directory for the duration of the current process or until the next change\_default\_wdir command is issued.

*Usage:* change\_default\_wdir { path }

### **change\_error\_mode, cem**

controls the amount of information printed by the default handler for system conditions.

*Usage:* change\_error\_mode { -control\_args }  
-brief, -bf  
-long, -lg

### **change\_wdir**

changes the user's working directory to the directory specified as an argument.

*Usage:* change\_wdir { path }

### **check\_info\_segs, cis**

prints a list of new or modified segments.

*Usage:* check\_info\_segs { -control\_args }  
-brief, -bf  
-call command\_line  
-date DT, -dt DT  
-long, -lg  
-no\_update, -nud  
-pathname star\_name\_path, -pn star\_name\_path

### **close\_file, cf**

closes specified FORTRAN and PL/I files.

*Usage:* close\_file { -control\_arg } filenames  
control\_arg  
-all  
filenames  
names of the open files.

### **cobol**

invokes the COBOL compiler.

*Usage:* cobol path { -control\_args }  
-brief, -bf            -severityN, -svN  
-check, -ck            -source, -sc  
-debug, -db            -symbols, -sb  
-format, -fmt          -table, -tb  
-list, -ls             -time, -tm  
-map

### **compare**

compares two segments and lists their differences.

*Usage:* compare path1 { |offset1 } path2 { |offset2 }  
{-control\_args }  
path1, path2  
pathnames of segments to be compared.  
offset1, offset2  
octal offsets within the segments to be compared.  
control\_args  
-length N, -ln N  
-mask N

### **compare\_ascii, cpa**

compares two ASCII segments and prints the changes made to the segment specified by path1 to yield the segment path2.

*Usage:* compare\_ascii path1 path2 { minchars }  
{ minlines }  
path1, path2  
pathnames of segments to be compared.  
minchars  
decimal number specifying the minimum number of characters that must be identical before the segments are again assumed to be "in sync" after a difference in the two segments.  
minlines  
decimal number specifying the minimum number of lines that must be identical.

### **console\_output, co**

directs the user\_output to the terminal. (See file\_output.)

*Usage:* console\_output

### **copy, cp**

creates copies of specified segments and/or multisegment files in the specified directories with the specified names.

*Usage:* copy path1<sub>1</sub> { path2<sub>1</sub> } ... path1<sub>n</sub> { path2<sub>n</sub> }  
{ -control\_args }

path1i  
 pathname of segment to be copied.

path2i  
 pathname of a copy to be created from path1i.

control\_args  
 -acl  
 -all, -a  
 -brief, -bf  
 -name, -nm

### copy\_cards

copies specified card image segments from system pool storage into a user's directory.

*Usage:* copy\_cards deck\_name { path }

deck\_name  
 name entered on deck\_id card.

### create, cr

creates a storage system segment in a specified directory (or in the working directory).

*Usage:* create paths

### create\_dir, cd

creates a specified storage system directory branch in a specified directory (or in the working directory).

*Usage:* create\_dir paths { -control\_args }

-access\_class XX, -acc XX  
 -quota N

### cumulative\_page\_trace, cpt

accumulates page trace data so that the total set of pages used during the invocation of a command or subsystem can be determined.

*Usage:* cumulative\_page\_trace command\_line  
 { -control\_args }

command\_line  
 character string to be interpreted as a command line.

control\_args  
 -count, -ct                    -reset, -rs

-flush                            -short, -sh  
 -interrupt N, -int N            -sleep N  
 -long, -lg                        -timers  
 -loop N                            -total, -tt  
 -print, -pr                        -trace path

### debug, db

interactive debugging aid to be used in the Multics environment.

*Usage:* debug

### DATA REQUESTS

Format of Data Request  
 <generalized address> <operator> <operands>

Generalized Address  
 [/segment name/] [offset] [segment ID]  
 [relative offset]

<i>/seg name/</i>	<i>offset</i>	<i>segment ID</i>	
pathname	number	&t	text
ref name	symbol	&s	stack
seg number		&l	linkage
&n seg name		&an	source line
seg\$entry		&pn	parameter
		&i	internal static

*rel offset*  
 number  
 register

<i>Operators</i>	<i>Operands</i>	<i>Output Modes</i>
, print	operands	o octal
= assign	input list	h half-carriage octal
< set break	function	d decimal
> transfer	list	a ASCII
:= call		i instruction
		p pointer
		s source statement
		l code for line number
		n no output
		e floating point
		f floating point
		b bit string
		g graphic

## CONTROL REQUESTS

**..** Multics command  
**.ai,m** print argument *i* in mode *m*  
(modes: o, p, d, a, b, l, e, f, ?)  
**.bc a1{= ^=}a2** make conditional all breaks of default object segment  
**.bcj a1{= ^=}a2** make conditional break *i*  
**.bd name/no.** set (or print) default object segment  
**.be <line>** execution line for all breaks of the default object segment  
**.bej <line>** execution line for break *i*  
**.bge <line>** execution line for all breaks  
**.bgl** list all breaks  
**.bgn** enable all breaks  
**.bgo** disable all breaks  
**.bgr** reset all breaks  
**.bgt <line>** establish a temporary global command  
**.bl** list the breaks of the default object segment  
**.bli** list break *i*  
**.bn** enable the breaks of the default object segment  
**.bnj** enable break *i*  
**.bo** disable the break of the default object segment  
**.boj** disable break *i*  
**.bp** print names of all segments with breaks  
**.br** reset the breaks of the default object segment  
**.brj** reset break *i*  
**.bsj n** set skips of break *i* to *n*  
**.C** use crawlout registers  
**.c,i** continue after break fault (ignore next *i* break fault)  
**.cr,i** continue, in normal mode  
**.ct,i** continue, in temporary break mode  
**.d or .D** print default values  
**.f** use registers from last fault  
**.i** set stack to *i*th frame  
**.+i or .-i** pop or push stack by *i* frames  
**.mb** change to brief output mode  
**.ml** change to long output mode  
**.q** return from debug to caller  
**.ti,n** trace stack from frame *i* for *n* frames

## decode

reconstructs an original segment from an enciphered segment according to a key that need not be stored in the system. (See encode.)

*Usage:* decode path1 { path2 }

path1  
pathname of enciphered segment.  
path2  
pathname of deciphered segment to be produced.

## defer\_messages, dm

suspends printing of messages sent by the send\_message command on the user's terminal.

*Usage:* defer\_messages

## delete, dl

deletes the specified segments and/or multisegment files.

*Usage:* delete paths

## delete\_acl, da

removes entries from the ACLs of segments, multisegment files, and directories.

*Usage:* delete\_acl { path } { User\_ids } { -control\_args }  
-all, -a  
-brief, -bf  
-directory, -dr  
-segment, -sm

## delete\_dir, dd

deletes the specified directories (and any segments, links, and multisegment files they contain).

*Usage:* delete\_dir paths

## delete\_force, df

deletes the specified segments or multisegment files, regardless of whether or not the safety switch is on.

*Usage:* delete\_force paths

### **delete\_iacl\_dir, did**

deletes entries from a directory initial ACL in a specified directory.

*Usage:* delete\_iacl\_dir { path } { User\_ids }  
{-control\_args}  
-brief, -bf  
-ring N, -rg N

### **delete\_iacl\_seg, dis**

deletes entries from a segment initial ACL in a specified directory.

*Usage:* delete\_iacl\_seg { path } { User\_ids }  
{-control\_args}  
-brief, -bf  
-ring N, -rg N

### **delete\_name, dn**

deletes specified names from entries that have multiple names.

*Usage:* delete\_name paths

### **delete\_search\_rules, dsr**

allows the user to delete current search rules.

*Usage:* delete\_search\_rules paths

### **dial, d**

connects an additional terminal to an existing process.

*Usage:* dial dial\_id Person\_id.Project\_id  
dial\_id  
keyword that uniquely specifies a logged-in process that is accepting dial connections.  
Person\_id.Project\_id  
the Person\_id and Project\_id of the process the user wishes to connect to.

### **display\_cobol\_run\_unit, dcr**

displays the current state of a COBOL run unit.

*Usage:* display\_cobol\_run\_unit {-control\_args}  
-all, -a  
-files  
-long, -lg

### **display\_pllio\_error, dpe**

describes the most recent file on which a PL/I I/O error was raised and displays diagnostic information associated with that type of error.

*Usage:* display\_pllio\_error

### **do**

expands a command line according to the arguments supplied following the command string.

*Usage:* do "command\_string" {-control\_args}  
command\_string  
a command line in quotes.  
control\_args  
a character string argument to replace a parameter designated by &i in command\_string.  
modes  
-absentee  
-brief, -bf  
-go  
-interactive  
-long, -lg  
-nogo

### **dprint, dp**

queues specified segments and/or multisegment files for printing on the line printer.

*Usage:* dprint {-control\_args} { paths }  
-access\_label, -albl -no\_endpage, -nep  
-bottom\_label XX, -no\_label, -nlbl  
-blbl XX -page\_length N,  
-brief, -bf -pl N  
-copy N, -cp N -queue N, -q N  
-delete, -dl -request\_type XX,  
-destination XX, -ds XX -rqt XX  
-header XX, -he XX -single, -sg  
-indent N, -in N -top\_label XX,  
-label XX, -lbl XX -tlbl XX  
-line\_length N, -ll N -truncate, -tc

## dpunch, dpn

queues specified segments and/or multisegment files for punching by the card punch.

*Usage:* dpunch {*-control\_args*} {*paths*}

<i>-brief</i> , <i>-bf</i>	<i>-queue N</i> , <i>-q N</i>
<i>-copy N</i> , <i>-cp N</i>	<i>-raw</i>
<i>-delete</i> , <i>-dl</i>	<i>-request_type XX</i> ,
<i>-destination XX</i> , <i>-ds XX</i>	<i>-rqt XX</i>
<i>-header XX</i> , <i>-he XX</i>	<i>-7punch</i> , <i>-7p</i>
<i>-mcc</i>	

## dump\_segment, ds

prints, in octal format, selected portions of a segment.

*Usage:* dump\_segment path {*first*} {*num*}

{*-control\_arg*}

*first*  
the octal number of the first word to be dumped.

*num*  
the octal number of words to be dumped.

*control\_args*

<i>-address</i> , <i>-addr</i>	<i>-name</i> , <i>-nm</i>
<i>-bcd</i>	<i>-no_address</i> , <i>-nad</i>
<i>-block N</i>	<i>-no_header</i> , <i>-nhe</i>
<i>-character</i> , <i>-ch</i>	<i>-no_offset</i> , <i>-nofs</i>
<i>-header</i> , <i>-he</i>	<i>-offset N</i> , <i>-ofs N</i>
<i>-long</i> , <i>-lg</i>	<i>-short</i> , <i>-sh</i>

## edm

invokes a simple Multics context editor.

*Usage:* edm {*path*}

## REQUESTS

.	enter input mode; exit when a line with only "." is typed.
- N	back up N lines.
'	enter "comment" mode; exit when a line with only "." is typed.
=	print current line number.
b	go to bottom of file, enter input mode.
c N /s1/s2/	change all occurrences of string "s1" to "s2" for N lines.

d N	deletes N lines.
update	delete all lines above current line.
E line	execute "line" as a Multics command line.
f string	find a line beginning with "string".
i line	insert "line" after current line.
merge path	insert segment "path" after current line.
move M N	beginning with line M, remove N lines and insert them after the current line.
k	enter brief mode (no response after f, n, l, c, and s requests).
l string	locate a line containing "string".
n N	move down N lines.
p N	print N lines.
q	exit from edm.
qf	exit directly from edm with no question.
r line	replace current line with "line".
s N /s1/s2/	same as "c".
t	go to top of file.
v	enter verbose mode (opposite of k request).
w path	write edited copy of file into "path".
upwrite path	write all lines above current line into "path".

## encode

enciphers a segment's contents according to a key that need not be stored in the system. (See decode.)

*Usage:* encode path1 {*path2*}

*path1*  
pathname of segment to be enciphered.

*path2*  
pathname of the enciphered segment to be produced.

## enter, e

## enterp, ep

used by anonymous users to gain access to Multics.

*Usage:* enter {*anonymous\_name*} *Project\_id*  
{*-control\_args*}

anonymous\_name  
treated like person identifier.

Project\_id  
identification of the user's project.

control\_args  
-brief, -bf  
-force  
-home\_dir path, -hd path  
-no\_preempt, -np  
-no\_print\_off, -npf  
-no\_start-up, -ns  
-print\_off, -pf  
-process\_overseer path, -po path

### enter\_abs\_request, ear

requests that an absentee process be created.

*Usage:* enter\_abs\_request path { -control\_args }  
-arguments XX, -ag XX  
-brief, -bf  
-limit N, li N  
-output\_file path, -of path  
-queue N,  
-restart, -rt  
-time DT, -tm DT

### exec\_com, ec

executes a series of command lines contained in a segment.

*Usage:* exec\_com path { optional\_args }

optional\_args  
character strings substituted for &i in the exec\_com segment.

Each &i (where i is an integer) in the exec\_com segment is replaced by the corresponding argument to the exec\_com command; &ec\_name is replaced by the entryname portion of the exec\_com pathname without the ec suffix; &0 is replaced by the path argument to the exec\_com command.

### CONTROL STATEMENTS

&label location identifies location.  
&goto location transfers control to &label specified.

&attach attaches user\_input to exec\_com segment.  
&detach detaches user\_input.  
&input\_line on writes input lines on user\_output.  
&input\_line off does not write out input lines.  
&command\_line on writes command lines on user\_output prior to execution.  
&command\_line off does not write out command lines.  
&ready\_on invokes ready message after execution of each command line.  
&ready\_off turns off ready message; default.  
&print char\_string prints char\_string on user\_output.  
&quit returns exec\_com to caller.  
&if [ACTIVE\_FUNCTION -arg<sub>1</sub> . . . -arg<sub>n</sub> -]  
executes & then clause if ACTIVE\_FUNCTION returns "true"; executes &else clause if ACTIVE\_FUNCTION returns "false"; otherwise error. Each arg<sub>i</sub> can also be an active function.  
&then THEN\_CLAUSE can include a command line, input line, null statement, and most control statements.  
&else ELSE\_CLAUSE can include a command line, input line, null statement, and most control statements.

### file\_output, fo

directs the user\_output to a segment. (See console\_output.)

*Usage:* file\_output { path }

### format\_cobol\_source, fcs

converts pseudo free-form COBOL source programs to the standard fixed-format COBOL source programs.

*Usage:* format\_cobol\_source path1 path2

path1  
pathname of input segment containing pseudo  
free-form COBOL source code.

path2  
pathname of output segment containing con-  
verted fixed-format COBOL source.

### fortran, ft

invokes the FORTRAN compiler.

*Usage:* fortran path {--control\_args }

-brief, -bf	-optimize, -ot
-brief_table,	-profile, -pf
-bftb	-severityN, -svN
-card	-source, -sc
-check, -ck	-subscriprange, -subrg
-convert	-symbols, -sb
-debug, -db	-table, -tb
-list, -ls	-time, -tm
-map	

### fortran\_abs, fa

submits an absentee request to perform FORTRAN  
compilations.

*Usage:* fortran\_abs paths {--ft\_args } {--dp\_args }  
{--abs\_control\_args }

ft\_args  
control arguments accepted by the fortran  
command.

dp\_args  
control arguments (except --delete) accepted  
by the dprint command.

abs\_control\_args  
-queue N, -q N  
-hold  
-output\_file path, -of path

### fs\_chname

manipulates strangely named segments because none of  
the special command system symbols (e.g., \*, >) are  
interpreted. When oldname and newname are not null  
strings, fs\_chname is equivalent to using the rename  
command; null string for oldname is equivalent to

using the add\_name command; null string for a  
newname is equivalent to using the delete\_name  
command.

*Usage:* fs\_chname dir\_name entryname oldname  
newname

dir\_name  
directory name portion of the segment.

entryname  
entryname portion of the segment.

oldname  
old entryname to be deleted.

newname  
new entryname to be added.

### gcos, gc

invokes the GCOS environment simulator to run a  
single GCOS job, immediately, in the user's process.

*Usage:* gcos job\_deck\_path {--control\_args }

job\_deck\_path  
pathname of segment containing a GCOS job  
deck.

control\_args  
listed below by function.

#### Input Specifications:

-ascii, -aci	-no_canonicalize, -nocan, -no
-gcos, -gc	-truncate, -tc

#### Output Specifications:

-dprint, -dp	--hold, -hd
-dprint_options "options",	-list, -ls
-dpo "options"	-lower_case, -lc
-dpunch, -dpr	-raw
-dpunch_options "options",	
-dprno "options"	

#### Creation of Files:

-brief, -bf	-no_bar, -nobar, -nb
-continue, -ctu	-syot_dir path, -sd path
-debug, -db	-temp_dir path, -td path
-job_id id, -id id	-userlib
-long, -lg	



### **gcos\_card\_utility, gcu**

copies GCOS card image files, altering their format, content, and medium, as specified by the user.

*Usage:* gcu input\_specification output\_specification  
input\_specification, output\_specification  
pathnames (or tape numbers) and control arguments. Control arguments are listed below by function.

#### Input and Output Specifications:

-input, -in  
-output, -out

#### File Formats:

-ascii, -aci                -no\_canonicalize, -no  
-comdk, -cdk                -raw  
-gcos\_ascii, -gca            -tabs N  
-gcos, -gc                    -truncate, -tc

#### File Contents:

-imcv XX  
-library XX, -lib XX

#### Tape Files:

-attached, -att             -tape7 N  
-detach, -det                -tape9 N  
-label XX, -lbl XX          -retain, -ret  
-tape N

#### Partial Copying:

-count N, -ct N  
-first N, -ft N  
-last N, -lt N

#### Output File Duplication:

-append, -app

#### Input and Output Lists:

-all                                -list XX, -ls XX  
-file\_input path, -fi path,      -name, -nm  
-file path

#### Terminal Output:

-brief, -bf  
-debug, -db  
-long, -lg

### **gcos\_sysprint, gsp**

converts a print file (either SYSOUT or simulated printer) produced by the GCOS environment simulator, from BCD to ASCII.

*Usage:* gcos\_sysprint input\_path { output\_path }  
{-control\_args }

input\_path  
pathname of a print file produced by the simulator.

output\_path  
pathname into which the ASCII output lines are written.

control\_args  
-lower\_case, -lc  
-temp\_dir path, -td path

### **gcos\_syspunch, gspn**

converts a GCOS standard system format file, containing BCD and binary card images, to a format suitable for punching using the Multics dpunch command with the -raw argument.

*Usage:* gcos\_syspunch path

### **get\_com\_line, gcl**

prints on the user's terminal the maximum length allowed for an expanded command line.

*Usage:* get\_com\_line

### **get\_quota, gq**

returns information about the secondary storage quota and pages used for a specified directory.

*Usage:* get\_quota paths {-control\_arg }  
-long, -lg

### **help**

assists users in obtaining online information about such things as commands, subsystems, system status, or changes.

*Usage:* help { name } {-control\_args }

name  
the name of an info segment which refers to a command or general topic.

control\_args  
-header, -he  
-pathname path, -pn path  
-search XX, -sh XX  
-section XX, -sc XX  
-title

## REQUESTS

Each info segment is divided into paragraphs delimited by double blank lines. After each paragraph, help asks "More help?" The user may reply:

yes print next block  
no print no more from this segment  
rest rest of this segment  
skip skip next block and proceed  
title print remaining section titles, no questions  
quit exit from help  
search {XX}, sh {XX} search forward for string XX  
section {XX}, sc {XX} find section named XX

## how\_many\_users, hmu

prints how many users are currently logged in.

*Usage:* how\_many\_users {args} {-control\_args}

control\_args  
-absentee, -as  
-brief, -bf  
-long, -lg

args  
Person\_id  
.Project\_id  
Person\_id.Project\_id

## immediate\_messages, im

restores the immediate printing of messages sent by the send\_message command.

*Usage:* immediate\_messages

## indent, ind

improves the readability of a PL/I source segment by indenting it according to a set of standard conventions.

*Usage:* indent oldpath {newpath} {-control\_args}

oldpath  
pathname of input PL/I source segment.  
newpath  
pathname of output PL/I source segment.  
control\_args  
-brief, -bf  
-comment N, -cm N  
-indent N, -in N  
-lmargin N, -lm N

## initiate, in

enables users to initiate segments directly, i.e., not using the normal search rules.

*Usage:* initiate path {ref\_names} {-control\_arg}

ref\_names  
reference names for the segment.  
control\_arg  
-long, -lg

## io\_call, io

performs an operation on a designated I/O switch.

*Usage:* io attach switchname modulename {args}

*Usage:* io detach switchname

*Usage:* io open switchname mode

*Usage:* io close switchname

*Usage:* io get\_line switchname {n} {-control\_args}

*Usage:* io get\_chars switchname n {-control\_args}

*Usage:* io put\_chars switchname {string} {-control\_args}

*Usage:* io read\_record switchname n {-control\_args}

*Usage:* io write\_record switchname {string} {-control\_args}

*Usage:* io rewrite\_record switchname {string} {-control\_args}

*Usage:* io delete\_record switchname

*Usage:* io position switchname type

*Usage:* io seek\_key switchname key

*Usage:* io read\_key switchname  
*Usage:* io read\_length switchname  
*Usage:* io control switchname order  
*Usage:* io modes switchname {string} {-brief}  
*Usage:* io find\_iocb switchname  
*Usage:* io look\_iocb switchname  
*Usage:* io move\_attach switchname switchname2  
*Usage:* io destroy\_iocb switchname  
*Usage:* io print\_iocb switchname

switchname  
 name of the I/O switch.  
 module name  
 name of I/O module used in attachment.

args  
 any arguments accepted by the I/O module used in attachment.

mode  
 stream\_input, si       keyed\_sequential\_input,  
 stream\_output, so       ksqi  
 stream\_input\_output, keyed\_sequential\_output,  
 sio                   ksqo  
 sequential\_input, sqi   keyed\_sequential\_up-  
 sequential\_output,     date, ksqu  
 sqo                   direct\_input, di  
 sequential\_input\_out-   direct\_output, do  
 put, sqio             direct\_update, du  
 sequential\_update,  
 squ

n  
 decimal number.

string  
 any character string.

type  
 bof, -1       set to beginning of file.  
 eof, 1        set to end of file.  
 f N           set forward N records or lines.  
 r N           set back N records.  
 othern        number whose interpretation de-  
               pends on I/O module being used.

key  
 string of ASCII characters with  
 0 ≤ length ≤ 256.

order  
 one of the orders accepted by the I/O module used in the attachment of the I/O switch.

control\_args  
 -brief, -bf  
 -lines  
 -nl  
 -nnl  
 -segment path {offset}, -sm path {offset}  
 -segment path {length}, -sm path {length}  
 -segment path {offset} {length},  
 -sm path {offset} {length}

### **line\_length, ll**

sets the maximum length of a line output to the device that a process is connected to through the user\_output I/O switch.

*Usage:* line\_length maxlength

maxlength  
 maximum length of line.

### **link, lk**

creates a storage system link with a specified name in a specified directory pointing to a specified segment or directory.

*Usage:* link path1<sub>1</sub> path2<sub>1</sub> . . . path1<sub>n</sub> {path2<sub>n</sub>}

path1<sub>i</sub>  
 pathname of the segment to which path2<sub>i</sub> is to point.

path2<sub>i</sub>  
 pathname of the link to be created.

### **list, ls**

prints information about entries contained in a single directory.

*Usage:* list {entrynames} {-control\_args}

entrynames  
 names of entries to be listed.

control\_args  
 listed below by function.

Directory:  
 -pathname path, -pn path

**Entry Type:**

- all, -a
- branch, -br
- directory, -dr
- file, -f
- link, -lk
- multisegment\_file, -msf
- segment, -sm

**Columns:**

- count, -ct
- date\_time\_contents\_modified, -dtdm
- date\_time\_entry\_modified, -dtem
- date\_time\_used, -dtu
- length, -ln
- link\_path, -lp
- mode, -md
- name, -nm
- record, -rec

**Totals/Header Lines:**

- no\_header, -nhe
- total, -tt

**Multiple-Name Entries:**

- match
- primary, -pri

**Entry Order:**

- reverse, -rv
- sort XX, -sr XX

**Entry Exclusion:**

- exclude entryname, -ex entryname
- first N, -ft N
- from DT, -fm DT
- to DT

**Output Format:**

- brief, -bf
- short, -sh

**list\_abs\_requests, lar**

prints information/about absentee requests.

*Usage:* list\_abs\_requests {-control\_args }

- all, -a
- long, -lg
- queue N, -q N
- total, -tt

**list\_acl, la**

lists the ACLs of segments, multisegment files, and directories.

*Usage:* list\_acl { path } { User\_ids } {-control\_args }

- brief, -bf
- directory, -dr
- ring\_brackets, -rb
- segment, -sm

**list\_daemon\_requests, ldr**

prints information about dprint and dpunch requests.

*Usage:* list\_daemon\_requests {-control\_args }

- all, -a
- long, -lg
- queue N, -q N
- request\_type XX, -rqt XX
- total, -tt

**list\_iacl\_dir, lid**

lists some or all of the entries on a directory initial ACL in a specified directory.

*Usage:* list\_iacl\_dir { path } { User\_ids } {-control\_args }

- brief, -bf
- ring N, -rg N

**list\_iacl\_seg, lis**

lists entries on a segment initial ACL in a specified directory.

*Usage:* list\_iacl\_seg { path } { User\_ids } {-control\_args }

- brief, -bf
- ring N, -rg N

**list\_ref\_names, lrn**

lists the absolute pathname and reference names associated with a segment.

*Usage:* list\_ref\_names paths {-control\_args }

- all, -a
- brief, -bf
- from N -to N

## list\_resources, lr

lists resources that are assigned or attached to the calling process by the resource control package (RCP).

*Usage:* list\_resources {--control\_args}

--assignments, --asm  
--attachments, --atm  
--device XX, --dv XX  
--long, --lg  
--type XX, --tp XX

## login, l

used to gain access to the system.

*Usage:* login Person\_id { Project\_id } {--control\_args}

Person\_id  
user's personal identifier.

Project\_id  
identification of the user's project.

control\_args  
--authorization XX, --no\_preempt, --np  
--auth XX --no\_print\_off, --npf  
--brief, --of --no\_start\_up, --ns  
--change\_default\_auth, --cda --no\_warning, --nw  
--change\_default\_project, --cdp --outer\_module p,  
--om p  
--change\_password, --cpw --print\_off, --pf  
--force --process\_overser path, --po path  
--ring N  
--generate\_password, --gpw --subsystem path,  
--ss path  
--home\_dir path, --terminal\_type XX,  
--t tp XX  
--modes XX

## logout

terminates a user session.

*Usage:* logout {--control\_args}

--brief, --bf  
--hold

## mail, ml

sends a message to another user or prints messages in a mailbox.

*Usage:* (sending)  
ml path Person\_id1 Project\_id1 . .  
{ Person\_idn } { Project\_idn }  
  
(printing)  
ml { path } {--control\_arg }  
  
--brief, --bf

## SENDING

If path is \*, mail responds with "Input:" and accepts lines from the terminal until a line consisting of a period (.) is typed.

## PRINTING

If no path argument is given, the contents of the default mailbox is printed.

## CREATING A MAILBOX

A default mailbox is created automatically the first time a user types "mail"; the default mailbox is:

>user\_dir\_dir>Project\_id>Person\_id>Person\_id.mbx

## MAP

tells system user has terminal that generates only uppercase characters; system then maps each typed character to lowercase unless it is preceded by a backslash (\).

*Usage:* MAP

## memo

maintains an interactive notebook and reminder list.

*Usage:* memo {--control\_arg } {optional\_args }  
{ memo\_text }

control\_args  
--brief, --bf  
--delete, --dl  
--list, --ls  
--off  
--on  
--pathname path, --pn path  
--print, --pr

optional\_args  
 memo\_number  
 -alarm, -al  
 -call  
 -date DT, -dt DT  
 -invisible, -iv  
 -match XX  
 -repeat intvl, -rp intvl  
 -time DT, -tm DT  
 memo\_text  
 text of memo being set.

### move

moves a designated segment or multisegment file (and its ACL and all names on the designated file) to a new position in the storage system hierarchy.

*Usage:* move path1<sub>i</sub> {path2<sub>1</sub>}... path1<sub>n</sub> {path2<sub>n</sub>}  
 {-control\_arg}

path1<sub>i</sub>  
 pathname of segment to be moved.

path2<sub>i</sub>  
 pathname to which path1<sub>i</sub> is to be moved.

control\_arg  
 -brief, -bf

### move\_quota, mq

moves storage quota between two directories, one immediately inferior to (contained in) the other.

*Usage:* move\_quota path<sub>1</sub> quota\_change<sub>1</sub> . .  
 . path<sub>n</sub> quota\_change<sub>n</sub>

path<sub>i</sub>  
 pathname of directory.

quota\_change<sub>i</sub>  
 number of records to be moved between the containing directory quota and the path<sub>i</sub> quota.

### new\_proc

destroys the user's current process and creates a new one, using the control arguments given initially with the login command, and the optional control argument to the new\_proc command itself.

*Usage:* new\_proc {-control\_arg}  
 -authorization XX, -auth XX

### page\_trace, pgt

prints a recent history of page faults and other system events within the calling process.

*Usage:* page\_trace {count} {-control\_arg}

count  
 prints the last count of system events recorded for the calling process.

control\_arg  
 -long, -lg

### pl1

invokes the PL/I compiler.

*Usage:* pl1 path {-control\_args}

-brief, -bf                      -profile, -pf  
 -brief\_table, -bftb            -severityN, -svN  
 -check, -ck                    -source, -sc  
 -debug, -db                    -symbols, -sb  
 -list, -ls                     -table, -tb  
 -map                            -time, -tm  
 -optimize, -ot

### pl1\_abs, pa

submits an absentee request to perform PL/I compilations.

*Usage:* pl1\_abs paths {-pl1\_args} {-dp\_args}  
 {-abs\_control\_args}

pl1\_abs  
 control arguments accepted by the pl1 command.

dp\_args  
 control arguments (except -delete) accepted by the dprint command.

abs\_control\_args  
 -queue N, -q N  
 -hold  
 -output\_file path, -o of path

### print, pr

prints a specified ASCII segment on the user's terminal.

*Usage:* print path {begin} {end}

**begin**  
the line number that identifies where printing begins.

**end**  
the line number that identifies where printing ends.

### **print\_attach\_table, pat**

prints a list of attached I/O switches, their attach descriptions, and opening mode.

*Usage:* print\_attach\_table {switch\_names}  
switch\_names  
names of I/O switches.

### **print\_auth\_names, pan**

prints the names of the sensitivity levels and access categories defined for the installation.

*Usage:* print\_auth\_names {-control\_args}  
-all, -a  
-brief, -bf  
-category, -cat  
-level

### **print\_default\_wdir, pdwd**

prints out the pathname of the current default working directory.

*Usage:* print\_default\_wdir

### **print\_messages, pm**

prints any interprocess messages that were received (and saved in the user's mailbox) while the user was not accepting messages.

*Usage:* print\_messages

### **print\_motd, pmotd**

prints out changes to the message of the day since the last time the command was called.

*Usage:* print\_motd

### **print\_proc\_auth, ppa**

prints the access authorization of the current process and current system privileges (if any).

*Usage:* print\_proc\_auth {-control\_args}  
-all, -a  
-long, -lg

### **print\_request\_types, prt**

prints a list of all request types handled by the I/O daemon.

*Usage:* print\_request\_types {-control\_args}  
-access\_name XX, -an XX  
-brief, -bf  
-gen\_type XX, -gt XX

### **print\_search\_rules, psr**

prints the search rules currently in use.

*Usage:* print\_search\_rules

### **print\_wdir, pwd**

prints the pathname of the current working directory.

*Usage:* print\_wdir

### **probe, pb**

provides symbolic, interactive debugging facilities for programs compiled with PL/I, FORTRAN, or COBOL. The program to be debugged must be compiled with the -table control argument.

*Usage:* probe {procedure\_name}  
procedure\_name  
the symbolic name of the form,  
reference\_name\$offset\_name, of an entry to a procedure or subroutine.

### REQUESTS

after	a	Set a break after a statement.
before	b	Set a break before a statement.
call	cl	Call an external procedure.
continue	c	Return from probe.
execute	e	Execute a Multics command.

goto	g	Transfer to a statement.
halt	h	Stop the program.
if	(none)	Execute commands if condition is true.
let	l	Assign a value to a variable.
mode	(none)	Turn brief message mode on or off.
pause	pa	Stop a program once.
position	ps	Examine a specified statement or locate a string in the program.
quit	q	Return to command level.
reset	r	Delete one or more breaks.
source	sc	Display source statements.
stack	sk	Trace the stack.
status	st	Display information about breaks.
step	s	Advance one statement and halt.
symbol	sb	Display the attributes of a variable.
use	u	Examine the block specified.
value	v	Display the value of a variable.
where	wh	Display the value of probe pointers.
while	wl	Execute commands while condition is true.

### profile

prints information about the execution of each statement in PL/I or FORTRAN programs. The `-profile` control argument must have been used when the program was compiled.

*Usage:* profile paths {`-control_args`}

`-brief, -bf`  
`-long, -lg`  
`-print, -pr`  
`-reset, -rs`

### program\_interrupt, pi

allows a subsystem which establishes a handler for `program_interrupt` to regain control after a QUIT, fault, or call out by the use of this command.

*Usage:* program\_interrupt

### progress, pg

executes a specified command line and prints information about how its execution is progressing in terms of CPU time, real time, and page faults.

*Usage:* progress {`-control_arg`} {`command_line`}

`control_arg`  
`-brief, -bf`  
`-cput N`  
`-off`  
`-on`  
`-output_switch XX, -os XX`  
`-realt N`

`command_line`  
character string created by concatenating all the arguments to `progress` (excluding the first if it is a control argument) with blanks between them. The string is executed as a command line.

### qedx, qx

context editor used to create and edit ASCII segments in Multics.

*Usage:* qedx {`path`} {`optional_args`}

`path`  
pathname of an ASCII segment from which the editor takes its initial instructions.

`optional_args`  
appended, each as a separate line, to the buffer named `args`.

### REQUESTS

Listed below in four categories giving: format, default in parentheses, and brief description. For value of ADR, see "Addressing" below; regexp, see "Regular Expression."

### INPUT REQUESTS

These requests enter input mode and must be terminated with `\ f`.

ADRa (.a)	append lines after specified line.
ADR1,ADR2c (.,c)	change existing line(s); delete and replace.
ADR1 (.i)	insert lines before specified line.



## BASIC EDIT REQUESTS

ADR1,ADR2d (.,d)	delete line(s).
ADR1,ADR2p (.,p)	print line(s).
ADR= (.=)	print line number.
q	exit from qedx editor.
ADRr path (\$r path)	append contents of path after specified line.
ADR1,ADR2s/regexp/string (.,s/regexp/string/)	substitute every regexp in the line(s) with string. If string contains &, & is replaced by regexp. First character after s is delimiter; it can be any character not in either regexp or string.
ADR1,ADR2w {path}(1,\$w)	write lines into segment names path; if path omitted, default pathname used.
/regexp/	set the value of "." to the first line following the current line that contains regexp and print the line.

## EXTENDED EDIT REQUESTS

e <command line>	execute command line without leaving editor.
ADR1,ADR2gX/regexp/(1,\$gX/regexp/)	perform operation on lines that contain regexp; X must be d for delete, p for print, or = for print line numbers.
ADR1,ADR2vX/regexp/(1,\$vX/regexp/)	perform operation on lines that do not contain regexp; X must be d for delete, p for print, or = for print line numbers.

## BUFFER REQUESTS

b(X)	go to buffer names X.
ADR1,ADR2m(x)(.,m(X))	move line(s) from current buffer into buffer names X.

x	give the status of all buffers in use.
ADRn (.n)	set the value of "." to line addressed.
ADR" (.")	ignore rest of line; used for comments.

## ADDRESSING

Most editing requests are preceded by an address specifying the line or lines in the buffer on which the request is to operate. Lines in the buffer can be addressed by absolute line number; relative line number, i.e., relative to the "current" line; and context. Current line is denoted by period (.); last line of buffer, by dollar sign (\$).

## REGULAR EXPRESSION

The following characters have specialized meanings when used in a regular expression. The user can reinvoke the last used regular expression by giving a null regexp (/ /).

- \* signifies any number (or none) of the preceding character.
- ^ when used as the first character of a regular expression, signifies the character preceding the first character on a line.
- \$ when used as the last character of a regular expression, signifies the character following the last character on a line.
- .

## ESCAPE SEQUENCES

- \ f exit from input mode and terminate the input request.
- \ c suppress the meaning of the escape sequence or special character following it.
- \ b(X) redirect editor stream to read subsequent input from buffer X.
- \ r temporarily redirects the input stream to read a single line from the user's terminal.

## ready, rdy

types out an up-to-date ready message giving the time of day as well as the amount of CPU time and page faults used since the last ready message was typed.

*Usage:* ready

**ready\_off, rdf**

turns off the ready message.

*Usage:* ready\_off

**ready\_on, rdn**

prints a ready message after each command line has been processed.

*Usage:* ready\_on

**release, rl**

releases the stack history that was automatically preserved after a quit signal or unclaimed signal.

*Usage:* release {--control\_arg }

-all, -a

**rename, rn**

replaces an entry name by a specified new name, without affecting any other names the entry might have.

*Usage:* rename path<sub>i</sub> name<sub>i</sub> . . . path<sub>n</sub> name<sub>n</sub>

path<sub>i</sub>

old name that is to be replaced.

name<sub>i</sub>

new name that replaces the entryname portion of path<sub>i</sub>.

**reprint\_error, re**

prints information, from the system condition handler, about a condition that has already been handled and for which stack history is preserved.

*Usage:* reprint\_error {--control\_args }

-all, -a

-brief, -bf

-depth N, -dh N

-long, -lg

**resource\_usage, ru**

prints a report of resource consumption for current billing period.

*Usage:* resource\_usage {--control\_arg }

-brief, -bf

-long, -lg

-total, -tt

**run\_cobol, rc**

initiates execution of a COBOL run unit in a specified "main program."

*Usage:* run\_cobol name {--control\_args }

name

reference name or pathname of the "main program" to be initiated.

control\_args

-cobol\_switch N, -cs N

-no\_stop\_run, -nsr

**runoff, rf**

types out text segments in manuscript form.

*Usage:* runoff paths {--control\_args }

control\_args

-ball N, -bl N            -page N, -pg N

-character, -ch        -parameter arg,

-device N, -dv N        -pm arg

-from N, -fm N        -pass N

-hyphenate, -hph      -segment, -sm

-indent N, -in N      -stop, -sp

-no\_pagination,      -to N

-npgn                -wait, -wt

-number, -nb

**CONTROL WORDS**

Conventions to specify arguments of control requests.

# integer constant

c character

cd character pair

exp expression (either numeric or string)

n integer expression

± ± indicates update by n; if sign not present, set to n

f segment name

t title of the form 'part1'part2'part3'

**CONTROL REQUESTS**

If the request has a default, it is in parentheses following the definition.

.ad right justify text (on)

.ar arabic page numbers (arabic)

.bp begin new page

.br break, begin new line  
 .cc c change special character from % to c (%)  
 .ce n center next n lines (1)  
 .ch cd . . . . note "c" in chars segment as "d"  
 .ds double space (off)  
 .ef # t defines even footer line #  
 .eh # t defines even header line #  
 .eq n next n lines are equations (1)  
 .ex text call command processor with "text"  
 .fh t format of footnote demarcation line (underscore)  
 .fi fill output lines (on)  
 .fo # t equivalent to : .ef # t, .of # t  
 .fr c controls footnote numbering:  
 "t" reset each page, "f" continuous,  
 "u" suppress numbering  
 .ft delimits footnotes  
 .gb xxx "go back" to label xxx  
 .gf xxx "go forward" to label xxx  
 .he # t equivalent to: .eh # t, .oh # t  
 .if f exp segment f.runoff inserted at point of request; value of "exp" assigned to "Parameter"  
 .in ±n indent left margin n spaces (0)  
 .la xxx define label xxx  
 .li n next n lines treated as text (1)  
 .ll ±n line length is n (65)  
 .ma ±n equivalent to : .m1 ±n, .m4 ±n (4)  
 .mp ±n print only every nth page (1)  
 .ms ±n multiple space of n lines (1)  
 .m1 ±n margin above headers set to n (4)  
 .m2 ±n margin between headers and footers set to n (2)  
 .m3 ±n margin between text and footers set to n (2)  
 .m4 ±n margin below footers set to n (4)  
 .na do not right justify (off)  
 .ne n need n lines; begin new page if not enough remain (1)  
 .nf do not fill output lines; print them exactly as entered (off)  
 .of # t defines odd footer line #  
 .oh # t defines odd header line #  
 .op next page number is odd

.pa ±n begin page n  
 .pi n skip n lines if n remain; otherwise skip n on next page before any text (1)  
 .pl ±n page length is n (66)  
 .rd read one line of text from the user\_input I/O switch and process it in place of .rd line  
 .ro roman numeral page numbers (arabic)  
 .rt "return" from this input segment  
 .sk n skip n lines (1)  
 .sp n space n lines (1)  
 .sr sym exp assign value of "exp" to variable named "sym"  
 .ss single space (on)  
 .tr cd . . . . translate nonblank character c into d on output  
 .ts n process next input line only if n is not zero (1)  
 .ty xxx write "xxx" onto error\_output I/O switch  
 .un n indent next text line n spaces less (left margin)  
 .ur text substitute values of variables in "text", and scan line again  
 .wt read one line of text from user\_input I/O switch and discard it  
 .\* comment line; ignored  
 .~ comment line; ignored, but included in chars output segment

#### BUILT-IN SYMBOLS

runoff has over 50 internal variables, which are available to the user. In addition, the user can set his own variables with the .sr control request. See the runoff command in the MPM Commands for the list of built-in symbols.

#### EXPRESSIONS

Expressions can be either arithmetic or string and consist of numbers and operators in appropriate combinations. The operators and order of precedence are:

- (bit-wise negation), -(unary)  
 \*,/,\  
 (remainder)  
 +,- (binary)  
 =, <, >, ≠, (all are comparison operators that

<, >        yield -1 for true or 0 for false)  
 &            (bit-wise AND)  
 |            (bit-wise OR), ≡ (bit-wise  
             equivalence)

### runoff\_abs, rfa

submits an absentee request to process text segments using the runoff command.

*Usage:* rfa paths {-rf\_args} {-ear\_args} {-dp\_args} {-abs\_control\_args}

#### rf\_args

control arguments accepted by the runoff command.

#### ear\_args

control arguments accepted by the enter\_abs\_request command (except -brief).

#### dp\_args

control arguments (except -brief and -truncate) accepted by the dprint command.

#### abs\_control\_args

-copy N, -cp N  
 -hold  
 -queue N, -q N

### safety\_sw\_off, ssf

turns off the safety switch of a segment, directory, or multisegment file, thus permitting the segment, directory, or multisegment file to be deleted.

*Usage:* safety\_sw\_off { paths }

### safety\_sw\_on, ssn

turns on the safety switch of a segment, directory, or multisegment file, thus preventing deletion of that segment, directory, or multisegment file.

*Usage:* safety\_sw\_on { paths }

### send\_message, sm

sends messages (one or more, always sent one line at a time) to a given user on a given project.

*Usage:* send\_message Person\_id Project\_id { message }

### message

a string up to 132 characters long. If omitted, send\_message types "Input:" and accepts lines that it sends, one at a time, with each new-line character. In this case, input is terminated by a line consisting solely of a period.

### set\_acl, sa

manipulates the ACLs of segments, multisegment files, and directories.

*Usage:* sa path mode<sub>1</sub> User\_id<sub>1</sub> . . . mode<sub>n</sub> { User\_id<sub>n</sub> } {-control\_args}

-directory, -dr  
 -segment, -sm

### set\_bit\_count, sbc

sets a specified bit count on a specified entry.

*Usage:* set\_bit\_count path<sub>1</sub> count<sub>1</sub> . . . path<sub>n</sub> count<sub>n</sub>

#### count<sub>i</sub>

is the bit count, in decimal, desired for path<sub>i</sub>.

### set\_cc

sets the carriage control transformation for a specified FORTRAN formatted file either on or off.

*Usage:* set\_cc fileN {-control\_arg}

#### fileN

name of the FORTRAN file in the range of file01 to file99.

#### control\_arg

-off  
 -on

### set\_com\_line, scl

changes the maximum size of expanded command lines.

*Usage:* set\_com\_line { size }

#### size

is the new maximum expanded command line size.

### set\_iacl\_dir, sid

adds entries to a directory initial ACL in a specified directory or modifies the access mode in an existing directory initial ACL entry.

*Usage:* sid path mode<sub>1</sub> User\_id<sub>1</sub> . . . mode<sub>n</sub> { User\_id<sub>n</sub> }  
{-control\_arg}  
-ring N, -rg N

### set\_iacl\_seg, sis

adds entries to a segment initial ACL in a specified directory or modifies the access mode in an existing segment initial ACL entry.

*Usage:* sis path mode<sub>1</sub> User\_id<sub>1</sub> . . . mode<sub>n</sub> { User\_id<sub>n</sub> }  
{-control\_arg}  
-ring N, -rg N

### set\_search\_rules, SSR

allows the user to set his dynamic linking search rules to suit his individual needs with only minor restrictions. Two types of search rules are permitted: absolute pathnames of directories to be searched and keywords.

*Usage:* set\_search\_rules path

### set\_tty, stty

modifies the terminal type and modes associated with terminal I/O.

*Usage:* set\_tty {-control\_args}  
-io\_switch XX, -is XX  
-modes XX  
can, ^can hndlquit, ^hndlquit  
capo, ^capo lfecho, ^lfecho  
crecho, ^crecho llN  
default plN  
echoplex, rawi, ^rawi  
^echoplex rawo, ^rawo  
edited, ^edited red, ^red  
erkl, ^erkl tabecho, ^tabecho  
esc, ^esc tabs, ^tabs  
fulldpx, vertsp, ^vertsp  
^fulldpx

-print  
-reset  
-tabs  
-terminal\_type XX, -ttp XX  
1050 TN300, tn300  
2741 TTY33, tty33  
ARDS, ards TTY37, tty37  
ASCII, ascii TTY38, tty38  
CORR2741, corr2741

### sort\_seg, ss

orders the contents of a segment according to the ASCII collating sequence.

*Usage:* sort\_seg path {-control\_args}  
-all, -a  
-ascending, -asc  
-block N, -bk N  
-delimiter XX, -dm XX  
-descending, -dsc  
-field S<sub>1</sub> L<sub>1</sub> S<sub>2</sub> L<sub>2</sub> . . . S<sub>n</sub> L<sub>n</sub>  
-fl S<sub>1</sub> L<sub>1</sub> S<sub>2</sub> L<sub>2</sub> . . . S<sub>n</sub> L<sub>n</sub>  
-replace, -rp  
-segment path, -sm path  
-unique, -uq

### start, sr

resumes execution of the user's process from the point of interruption after a signal has suspended execution.

*Usage:* start {-control\_arg}  
-no\_restore, -nr

### status, st

prints status information about storage system entries.

*Usage:* status paths {-control\_args}

Segments, Multisegment Files, and Directories:

-all, -a  
-author, -at  
-date, -dt  
-device, -dv  
-length, -ln  
-mode, -md  
-name, -nm  
-type, -tp

## Links:

-all, -a  
-author, -at  
-date, -dt  
-name, -nm  
-type, -tp

## stop\_cobol\_run, scr

causes the termination of the current COBOL run unit.

*Usage:* stop\_cobol\_run {--control\_arg }  
-retain\_data, -retd

## terminate, tm

### terminate\_segno, tms

### terminate\_refname, tmr

### terminate\_single\_refname, tmsr

terminates reference names for a segment, unsnaps links to the segment, and makes the segment unknown if it has no reference names left.

*Usage:* terminate paths

*Usage:* tms seg\_nos

*Usage:* tmr ref\_names

*Usage:* tmsr ref\_names

seg\_nos

segment numbers (in octal).

ref\_names

reference names.

## trace

a debugging tool that monitors all calls to a specified set of external procedures.

*Usage:* trace {--control\_arg } names

control\_arg

-after N -meter off, -mt off  
-argument N, -meter on, -mt on  
-ag N -off entryname  
-before N -on entryname  
-brief, -bf -out  
-depth N, -dh N -remove entryname,  
-every N, -ev N -rm entryname  
-execute XX, -reset entryname,

-ex XX -rs entryname  
-first N, -ft N -return\_value off,  
-govern off, -rv off  
-gv off -return\_value on, -rv on  
-govern on, -status \*, -st \*  
-gv on -status entryname,  
-in -st entryname  
-inout -stop\_proc path, -sp path  
-io\_switch XX, -subtotal, -stt  
-is XX -template, -tp  
-last N, -lt N -total, -tt  
-long, -lg -watch XX, -wh XX

names

is a pathname or reference name used in the trace table.

## trace\_stack, ts

prints machine conditions and stack history of the process, most recent first.

*Usage:* trace\_stack {--control\_arg }

-brief, -bf

-depth N, -dh N

-long, -lg

## truncate, tc

truncates a segment to a specified length and resets the bit count accordingly.

*Usage:* truncate {--control\_arg } seg\_no length

seg\_no

a pathname or an octal segment number.

length

an octal integer indicating the length of the segment in words after truncation.

control\_arg

-name, -nm

## unassign\_resource, ur

unassigns a resource that has been assigned to the caller's process.

*Usage:* unassign\_resource resource {--control\_arg }

resource  
specifies the name of the resource to be unassigned.

control\_args  
-comment XX, -com XX  
-admin, -am

### **unlink, ul**

deletes the specified link entry.

*Usage:* unlink paths

### **vfile\_adjust, vfa**

adjusts a storage system file left in an inconsistent state by an interrupted opening.

*Usage:* vfile\_adjust path {--control\_arg}  
-set\_bc  
-set\_nl  
-use\_bc {N}  
-use\_nl

### **vfile\_status, vfs**

prints the apparent type (unstructured, sequential, blocked, or indexed) and length of storage system files.

*Usage:* vfile\_status path

### **walk\_subtree, ws**

executes a command line in a given directory (called the starting node) and in directories inferior to the starting node.

*Usage:* walk\_subtree path command\_line {--control\_args}  
command\_line  
command line to be executed (multiple-word command line should be typed as a quoted string).  
control\_args  
-bottom\_up, -bu  
-brief, -bf  
-first N, -ft N  
-last N, -lt N

### **where, wh**

searches for a given reference name using the standard search rules and initiates the segment if found.

*Usage:* where ref\_names

### **who**

lists User\_ids and other information about current users of the system.

*Usage:* who {args} {--control\_args}

args  
Person\_id  
.Project\_id  
Person\_id.Project\_id  
control\_args  
-absentee, -as  
-brief, -bf  
-long, -lg  
-name, -nm  
-project, -pj

### **963**

tells system user has terminal similar to EBCDIC IBM Model 2741 that must be recognized before he can log in.

*Usage:* 963

### **029**

tells system user has terminal similar to Correspondence code IBM Model 2741 that must be recognized before he can log in.

*Usage:* 029

## ACTIVE FUNCTIONS

The format of each active function in this document is based on those found in the MPM Commands. The active function name is shown in boldface type followed by a brief description of the value this active function returns. In the usage line, after the name and description, the following conventions apply:

1. For simplicity, four common types of arguments accepted by active functions have been abbreviated as follows:

str any character string.  
 t f character string that has the value "true" or "false".  
 de c character string that represents a decimal number.  
 dt character string that represents a date and time (see also item 5 below).

2. If an active function accepts more than one of a specific argument, "\_args" is added to the argument name (e.g., tf\_args).
3. Arguments that must be given in pairs are indicated with an "A" and "B" (e.g., strA strB).
4. Optional arguments are enclosed in braces (e.g., {strB}). All other arguments are required.
5. Each dt argument must be in a form acceptable to the convert\_date\_to\_binary\_ subroutine described in the *Multics Programmers' Manual Subroutines*, Order No. AG93. If an optional dt argument is not given, information about the current date and time is returned.
6. The term star\_name means any pathname that conforms to the star convention.

The active functions listed below are grouped according to operation. An abbreviated description for each active function is given in the following pages, arranged in alphabetical rather than operational order.

Arithmetic  
 ceil  
 divide  
 floor  
 max  
 min  
 minus  
 mod  
 plus  
 quotient  
 times  
 trunc

Character String  
 format\_line  
 index  
 index\_set  
 length  
 search  
 string  
 substr  
 verify

Date and Time  
 date  
 date\_time  
 day  
 day\_name  
 hour  
 long\_date  
 minute  
 month  
 month\_name  
 time  
 year

Logical  
 and

equal  
 exists  
 greater  
 less  
 nequal  
 ngreater  
 nless  
 not  
 or

Segment Name  
 directories, dirs  
 directory  
 entry  
 files  
 get\_pathname, gpn  
 home\_dir  
 links  
 nondirectories, nondirs  
 nonlinks, branches  
 nonsegments, nonsegs  
 path  
 pd  
 segments, segs  
 strip  
 strip\_entry, spe  
 suffix  
 unique  
 wd

User Parameter  
 have\_mail  
 system  
 user

Question Asking  
 query  
 response



**and**

true if all the `tf_args` = true; otherwise false.

*Usage:* [ and `tf_args` ]

**ceil**

smallest integer  $\geq$  dec.

*Usage:* [ ceil `dec` ]

**date**

date abbreviation in the form “mm/dd/yy”.

*Usage:* [ date { `dt` } ]

**date\_time**

date abbreviation, a time from 0000.0 to 2359.9, a time zone abbreviation, and a day of the week abbreviation.

*Usage:* [ date\_time { `dt` } ]

**day**

one- or two-digit number of a day of the month, from 1 to 31.

*Usage:* [ day { `dt` } ]

**day\_name**

name of a day of the week.

*Usage:* [ day\_name { `dt` } ]

**directories, dirs**

names (separated by blanks) of all directories matching `star_name`.

*Usage:* [ directories `star_name` ]

**directory**

directory portion of the absolute pathname of path.

*Usage:* [ directory `path` ]

**divide**

integer part of the value of `decA` / `decB`.

*Usage:* [ divide `decA` `decB` ]

**entry**

entryname portion of the absolute pathname of path.

*Usage:* [ entry `path` ]

**equal**

true if `strA` = `strB`; otherwise false.

*Usage:* [ equal `strA` `strB` ]

**exists**

checks for the existence of various types of items depending on the value of key.

*Usage:* [ exists `key` `str` ]

**key****argument**

true if it has been passed an argument `str`; otherwise false.

**branch**

true if a branch with pathname `str` exists; otherwise false.

**directory**

true if a directory with pathname `str` exists; otherwise false.

**entry**

true if an entry with pathname `str` exists; otherwise false.

**file**

true if a segment or multisegment file `str` exists; otherwise false.

**link**

true if a link with pathname `str` exists; otherwise false.

**msf**

true if a multisegment file with pathname `str` exists; otherwise false.

**non\_null\_link**

true if a link with pathname `str` exists and points to an existing segment, directory, or multisegment file; otherwise false.

**segment**

true if a nondirectory segment with pathname `str` exists; otherwise false.

**files**

names (separated by blanks) of all segments, directories, links, and multisegment files matching a given `star_name`.

*Usage:* [ files `star_name` ]

**floor**

largest integer  $\leq$  `dec`.

*Usage:* [ floor `dec` ]

**format\_line, fl**

formatted character string that is constructed from a control string and other optional arguments.

*Usage:* [ format\_line `control_string` { `args` } ]

`control_string`

is an `ioa_` control string that is used to format the return value of the active function.

`args`

substituted in the formatted return value, according to the `ioa_` control string.

**get\_pathname, gpn**

absolute pathname of the segment that is designated by the reference name or segment number specified.

*Usage:* [ get\_pathname { `-name` } `arg` ]

`-name`

indicates that `arg` (which looks like an octal segment number) is to be interpreted as a segment name.

`arg`

reference name or segment number.

**greater**

true if `strA` > `strB`; otherwise false.

*Usage:* [ greater `strA` `strB` ]

**have\_mail**

true if there is mail in the user's current default mailbox or in a specified mailbox; otherwise false.

*Usage:* [ have\_mail { `path` } ]

**home\_dir**

pathname of the user's home directory (usually of the form `>user_dir_dir>Project_id>Person_id`).

*Usage:* [ home\_dir ]

**hour**

one- to two-digit number of an hour of the day, from 0 to 23.

*Usage:* [ hour { `dt` } ]

**index**

character position in `strA` where `strB` begins. If `strB` does not occur in `strA`, 0 is returned.

*Usage:* [ index `strA` `strB` ]

**index\_set**

sequence of numbers from 1 through `n` (where `n` is a decimal integer), separated by spaces.

*Usage:* [ index\_set `n` ]

**length**

character representation of the number of characters in `str`.

*Usage:* [ length `str` ]

**less**

true if `strA` < `strB`; otherwise false.

*Usage:* [ less `strA` `strB` ]

**links**

names (separated by blanks) of all links matching a given `star_name`.

*Usage:* [ links `star_name` ]

**long\_date**

month name, a day number, and a year in the form "month, day, year".

*Usage:* [ long\_date { `dt` } ]

**max**

numerical maximum of `dec_args`.

*Usage:* [ max `dec_args` ]

**min**

numerical minimum of dec\_args.

*Usage:* [ min dec\_args ]

**minus**

result of decA – decB.

*Usage:* [ minus decA decB ]

**minute**

one- or two-digit number of a minute of the hour, from 0 to 59.

*Usage:* [ minute { dt } ]

**mod**

decA modulo decB.

*Usage:* [ mod decA decB ]

**month**

one- or two-digit number of a month of the year, from 1 to 12.

*Usage:* [ month { dt } ]

**month\_name**

name of a month of the year.

*Usage:* [ month\_name { dt } ]

**nequal**

true if decA = decB; otherwise false.

*Usage:* [ nequal decA decB ]

**ngreater**

true if decA > decB; otherwise false.

*Usage:* [ ngreater decA decB ]

**nless**

true if decA < decB; otherwise false.

*Usage:* [ nless decA decB ]

**nondirectories, nondirs**

names (separated by blanks) of all segments, links, and multisegment files matching a given star\_name.

*Usage:* [ nondirectories star\_name ]

**nonlinks, branches**

names (separated by blanks) of all segments, directories, and multisegment files matching a given star\_name.

*Usage:* [ nonlinks star\_name ]

**nonsegments, nonsegs**

names (separated by blanks) of all directories, links, and multisegment files matching a given star\_name.

*Usage:* [ nonsegments star\_name ]

**not**

false if str = true; true if str = false; otherwise an error diagnostic.

*Usage:* [ not str ]

**or**

true if any tf\_arg = true; otherwise false.

*Usage:* [ or tf\_args ]

**path**

absolute pathname of path\_arg (which is a pathname).

*Usage:* [ path path\_arg ]

**pd**

pathname of the process directory of the process in which it is invoked.

*Usage:* [ pd ]

**plus**

sum of dec\_args.

*Usage:* [ plus dec\_args ]

**query**

true if the user's answer to the question was "yes"; false if the user's answer was "no"; otherwise an error diagnostic. If the question is more than one word (arg contains blanks), it must be enclosed in quotes.

*Usage:* [ query arg ]

**quotient**

result of decA / decB.

*Usage:* quotient [ decA decB ]

**response**

answer typed by the user in response to the question specified by arg. If arg contains blanks, it must be enclosed in quotes.

*Usage:* [ response arg ]

arg

the question to be asked.

**search**

first character position in strA that meets the following test: does any character in strB occur in strA? If no character of strB occurs in strA, 0 is returned.

*Usage:* [ search strA strB ]

**segments, segs**

names (separated by blanks) of all segments matching a given star\_name.

*Usage:* [ segments star\_name ]

**string**

single character string. If no str\_args are present, a null character string is returned. If one or more str\_args are present, then any quotes in these are doubled when str\_args are placed in the quoted return string.

*Usage:* [ string { str\_args } ]

**strip**

absolute pathname of the specified entry with the last component removed. If str is specified, the last component is removed only if it matches str.

*Usage:* [ strip path { str } ]

**strip\_entry, spe**

entryname portion of the absolute pathname returned by the strip active function. If str is specified, the last component is removed only if it matches str.

*Usage:* [ strip\_entry path { str } ]

**substr**

portion of str starting with decA and continuing for decB characters (the default for decB is 1).

*Usage:* [ substr str decA { decB } ]

**suffix**

last component of the entryname portion of the specified segment. If that entryname has only one component, it returns the null string.

*Usage:* [ suffix path ]

**system**

various installation-dependent system parameters

*Usage:* [ system key ]

key

company

per-system parameter company name.

date\_up

date that the system was brought up, in the form "mm/dd/yy".

department

per-system parameter computer center department name.

down\_until\_date

date that the system will next be brought up, if specified by operator, in the form "mm/dd/yy".

down\_until\_time

time that the system will next be brought up, if specified by operator, in the form "hhmm.t".

ds\_company

per-system parameter company name, with the characters of the name double spaced.

**ds\_department**  
per-system parameter computer center department name, with the characters of the name double spaced.

**installation\_id**  
per-system parameter installation identification.

**last\_down\_date**  
date that service was last interrupted, whether by shutdown or crash.

**last\_down\_reason**  
reason for the last system service interruption, if known. The reason may be:

shutdown	normal system shutdown
crash	system crash (no number assigned)
<b>n</b>	number of system crash

**last\_down\_time**  
time that service was last interrupted.

**max\_units**  
current maximum number of load units, in the form "nnn.n".

**max\_users**  
current maximum number of users.

**n\_units**  
current number of logged-in load units including daemon and absentee, in the form "nnn.n".

**n\_users**  
current number of logged-in users including daemon and absentee.

**next\_down\_date**  
date that system will next be shut down, if specified by operator.

**next\_down\_time**  
time that system will next be shut down, if specified by operator.

**next\_shift**  
next shift number.

**reason\_down**  
reason for next shutdown, if specified by operator.

**shift**  
current shift number.

**shift\_change\_date**  
date on which current shift number will change to next\_shift.

**shift\_change\_time**  
time at which current shift number will change to next\_shift.

**sysid**  
version number of the hardcore system tape currently running.

**time\_up**  
time that system was brought up, in the form "hhmm.t".

**time**

four-digit time of day in the form "hh:mm" where  $00 \leq hh \leq 23$  and  $00 \leq mm \leq 59$ .

*Usage:* [ time { dt } ]

**times**

result of  $decA * decB$ .

*Usage:* [ times decA decB ]

**trunc**

largest integer whose absolute value is  $\leq$  absolute value of dec.

*Usage:* [ trunc dec ]

**unique**

unique character string as generated by the unique\_chars\_ subroutine.

*Usage:* [ unique ]

## user

various user parameters.

*Usage:* [ user key ]

key

absentee

true if the user is an absentee user; otherwise false.

absin

absolute pathname of absentee user's absentee input segment including the absin suffix; otherwise a null string.

absout

absolute pathname of absentee user's absentee output segment; otherwise a null string.

anonymous

true if the user is an anonymous user; otherwise false.

auth

short string for the authorization of the user's process or system\_low.

auth\_long

long string (in quotes) for the authorization of the user's process or "system\_low".

brief\_bit

true if the user specified the -brief control argument in his login line; otherwise false.

cpu\_secs

user's CPU usage (in seconds) since login, in the form "sss.t" with leading zeros suppressed.

log\_time

user connect time (in minutes) since login, the form "mmm.t".

login\_date

date at login time, in the form "mm/dd/yy".

login\_time

time of login, in the form "hhmm.t".

max\_auth

short string for the max authorization of the user's process or system\_low.

max\_auth\_long

long string (in quotes) for the max authorization of the user's process or "system\_low"

name

user's User\_id at login time.

outer\_modulo

initial outer modulo for the terminal channel.

preemption\_time

time at which the primary user becomes eligible for group preemption, in the form "hhmm.t".

process\_id

user's process identification in octal.

project

user's Project\_id.

protected

true is user currently a primary user and protected from preemption; otherwise false.

secondary

true if the user is currently subject to preemption; otherwise false.

term\_id

user's terminal ID code. It is "none" if the user's terminal does not have the answer-back feature.

term\_type

user's terminal type. It can have one of the following values:

"Absentee"	"CORR2741"	"TN300"
"Network"	"TTY33"	"ARDS"
"1050"	"TTY37"	"ASCII"
"2741"	"TTY38"	

## verify

first character position in strA that fails the following test: does any character in strB occur in strA? If every character of strB occurs in strA, 0 is returned.

*Usage:* [ verify strA strB ]

wd

pathname of the working directory.

Usage: [ wd ]

year

two-digit number of a year of the century.

Usage: [ year {dt} ]

### MULTICS ASCII CHARACTER SET

	0	1	2	3	4	5	6	7
000	NUL							BEL
010	BS	HT	NL	VT	NP	CR	SO	SI
020								
030								
040	Space	!	”	#	\$	%	&	'
050	(	)	*	+	,	-	.	/
060	0	1	2	3	4	5	6	7
070	8	9	:	;	<	=	>	?
100	@	A	B	C	D	E	F	G
110	H	I	J	K	L	M	N	O
120	P	Q	R	S	T	U	V	W
130	X	Y	Z	[	\	]	^	_
140	`	a	b	c	d	e	f	g
150	h	i	j	k	l	m	n	o
160	p	q	r	s	t	u	v	w
170	x	y	z	{		}	~	PAD

#### Unused Characters

These characters are reserved for future use:

SOH	001	ACK	006	DC4	024	EM	031
STX	002	DLE	020	NAK	025	SUB	032
ETX	003	DC1	021	SYN	026	ESC	033
EOT	004	DC2	022	ETB	027	FS	034
ENQ	005	DC3	023	CAN	030	GS	035
						RS	036
						US	037

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