

TO: MIB DISTRIBUTION  
FROM: Arlene Scherer  
DATE: April 12, 1974  
SUBJECT: ONLINE INSTALLATION CHANGES

The following is a list of changes to the standard service system, maintenance tools, author maintained and installation maintained libraries for the week beginning April 08, 1974.

HOW TO READ THIS LISTING:

Each modification is preceded by the MCR number covering it (if there is one), and a brief explanation of the change.

This information is followed by the name of the object segment, help file, include file, or bound segment (or group of the above) involved in the modification.

Also given is the date and time of installation, and the name of the system library to which the change was made.

For bound segments, a list of the components follows, as well as the action which was taken with regard to each component.

An explanation does not accompany the listing of a segment which was "de-installed", or removed because of some problem, but the original installation information may be considered inoperative.

-----  
Multics Project internal working documentation. Not to be reproduced or distributed outside the Multics Project.

\*\*\*\*\*

MCR's 189 and 224: Segment bound\_mis\_ was replaced to add automatic documentation abilities to the online installer and to eliminate references to "a" access for segments. In bound\_access\_commands\_cv\_mode\_ was replaced as part of the same change. MCR's 230, 286, 309, and 381: Also in bound\_access\_commands, acl\_commands was replaced to add the "-bf" option to deleteacl, to cause setacl to work with either directories or segments when a starname is given, and to fix the double freeing of an allocation. Please type "help deleteacl", "help setacl" and "help initial\_acis".

04/08/74 1421.6 bound\_mis\_ replaced in TOOLS

replaced: upd\_log\_task\_  
upd\_doc\_task\_  
upd\_install\_task\_  
upd\_copy\_seq\_task\_  
update\_seq

added: upd\_describe\_task\_

04/08/74 1421.6 bound\_access\_commands\_ replaced in SSS

replaced: acl\_commands  
cv\_mode\_

04/08/74 1421.6 deleteacl.info replaced in INFO

04/08/74 1421.6 setacl.info replaced in INFO

04/08/74 1421.6 initial\_acis.info replaced in INFO

\*\*\*\*\*

MCR 190: A new metering command called tty\_meters was added, and the entry point meter\_gate\_ was added to the meter\_gate command.

04/09/74 1228.5 bound\_misc\_metering\_ replaced in TOOLS

added: tty\_meters

replaced: meter\_gate\_

\*\*\*\*\*

MCR 410: The tty\_lines command was changed to recognize the new device types as per MCR 410.

04/09/74 1245.4 tty\_lines replaced in TOOLS

\*\*\*\*\*

NO MCR: A bug was fixed in Basic which caused the date function to destroy two pointer registers.

04/09/74 1354.7 bound\_sbs\_ replaced in AM

replaced: dart\_non\_trapping\_mmes\_

04/09/74 1354.7 bound\_dartmouth\_sim\_ replaced in AM  
replaced: dart\_non\_trapping\_mmas\_

\*\*\*\*\*

04/09/74 1455.6 ttyp.incl.pl1 replaced in INCL

\*\*\*\*\*

MCR 361: The new T and D program "test\_cpu" and its several subroutines were added to Tools, along with two data segments.

04/10/74 1507.1 bound\_cpu\_tandd\_ added to TOOLS

added: test\_cpu  
test\_tmir  
mlrsterm  
mvn  
mvn\_ofl  
mlr\_tst  
cmpc  
csi\_test  
bad\_fill  
mpy\_ofl  
test\_xed  
tct  
test\_cl  
sreg  
rpd\_test

\*\*\*\*\*

04/10/74 1521.5 tmir added to TOOLS

04/10/74 1521.5 csi\_onc added to TOOLS

04/10/74 1521.5 csi\_oob added to TOOLS

04/10/74 1521.5 test\_sc2 added to TOOLS

04/10/74 1521.5 test\_data1\_ added to TOOLS

04/10/74 1521.5 test\_data2\_ added to TOOLS

\*\*\*\*\*

04/11/74 1517.0 absentee.info replaced in INFO

04/11/74 1517.0 accept\_messages.info replaced in INFO

04/11/74 1517.0 check\_info\_segs.info replaced in INFO

04/11/74 1517.0 code.info replaced in INFO

04/11/74 1517.0 copy.info replaced in INFO

04/11/74 1517.0 directory.info replaced in INFO

04/11/74 1517.0 edm.info replaced in INFO  
04/11/74 1517.0 format\_line.info replaced in INFO  
04/11/74 1517.0 help.info replaced in INFO  
04/11/74 1517.0 indent.info replaced in INFO  
04/11/74 1517.0 send\_message.info replaced in INFO