



Managing MMS Database Size

The MMS Work with Retrieval Level (WRKRTVLVL) command controls the amount of information to catalog in the MMS database.

1. Type **LXITMS/WRKRTVLVL** and press **F4**. This prompts the Work with Retrieval Level command. Specify which type of object and press **Enter**.

```
Work with Retrieval Level (WRKRTVLVL)
Type choices, press Enter.
Retrieval level . . . . . *LIB          *LIB, *DLO, *LNK

F3=Exit  F4=Prompt  F5=Refresh  F12=Cancel  F13=How to use this display
F24=More keys

MA B MW 05/037
```

2. Press **F13** (Select) to view the objects whose retrieval level can be changed.

```
Work with Retrieval Level
ASP . . . . . : *SYSBAS          Position to . . _____
Type options, press Enter.
  2=Change  4=Delete
Opt      Library      Retrieval      Text
(No records meet selection criteria.)

Selection or command
===> _____

F3=Exit  F4=Prompt  F5=Refresh  F9=Retrieve  F12=Cancel  F13=Select
(c) Copyright LXI - 1985, 2021.
MA B MW 21/007
```



Managing MMS Database Size

- This displays a list of the objects based on the type selected on step 1.

```
                Select Library

ASP . . . . . : *SYSBAS                Position to . . _____

Type options, press Enter.
1=Select

Opt   Library      Text
--   -
--   #LIBRARY
--   AMS5.3         AMS 5.3 Source
--   AMS5.3F       (c) Copyright LXI - 1985, 2009
--   AMS5.3FX      (c) Copyright LXI - 1985, 2009
--   AMS5.3P       (c) Copyright LXI - 1985, 2009
--   ATLDTALIBS   LMS/400 Data
--   ATLPGLIBS    LMS/400 Programs
--   BMSLIB
--   BMS5.3        BMS 5.3 Source
--   BMS5.3.6.1
--   BMS5.3.7.1
--   BMS5.3F       (c) Copyright LXI - 1985, 2009
--   BMS5.3P       (c) Copyright LXI - 1985, 2009
--
F12=Cancel
(c) Copyright LXI - 1985, 2021.
MA  B                               MW                                09/003
More...
```

- Select **Option 1** (Select) and press **Enter**. This prompts the Add Retrieval Level (**ADDRTLVL**) command. Change the retrieval level as required and Press **Enter**.

```
                Add Retrieval Level (ADDLIBLVL)

Type choices, press Enter.

Library . . . . . > AMS5.3           Name
ASP device . . . . . > *SYSBAS      Name, *SYSBAS
Retrieval level . . . . . *LIB       *LIB, *OBJ, *MBR

F3=Exit   F4=Prompt   F5=Refresh   F12=Cancel   F13=How to use this display
F24=More keys

MA  B                               MW                                07/037
Bottom
```



Managing MMS Database Size

- The retrieval level can be changed for libraries, DLO and IFS. The following is an example of DLO and IFS retrieval levels.

DLO ... All subdirectories of the following are also cataloged in the MMS database.

```
Work with Retrieval Level

Position to _____
Type options, press Enter.
 4=Delete  5=Display

Opt      Object link
-        /QDLS/FLR001/FLR002/FLR003/FLR004/QINDUSR
-        /QDLS/QDIADOCs/QHSTPRTX
-        /QDLS/QFOSDIA/MRI2924/QINDUSR
-        /QDLS/QFOSDIA/MRI2924/QPROFN0T
-        /QDLS/QIWSADM/USER

Selection or command
===> _____

F3=Exit  F4=Prompt  F5=Refresh  F9=Retrieve  F12=Cancel  F13=Select
(c) Copyright LXI - 1985, 2021.

MA  B                               MW                               09/003
```

IFS ... All subdirectories of the following are also cataloged in the MMS database.

```
Work with Retrieval Level

Position to _____
Type options, press Enter.
 4=Delete  5=Display

Opt      Object link
-        /dev
-        /etc
-        /lxi_ptf

Selection or command
===> _____

F3=Exit  F4=Prompt  F5=Refresh  F9=Retrieve  F12=Cancel  F13=Select
(c) Copyright LXI - 1985, 2021.

MA  B                               MW                               09/003
```