



This is the tutorial for the base feature of IBM File Manager for z/OS®, one of the IBM zSeries® Problem Determination tools.

- **How to view or edit using an unformatted display**

- How to view or edit a VSAM data set
- How to view or edit a QSAM (sequential) data set
- How to view or edit a PDS (library) data set



- **How to view or edit using a formatted display**

- How to view or edit a VSAM data set
- How to view or edit a QSAM (sequential) data set

- **How to change the way data is displayed**

- How to change the format displayed
- How to change the location displayed

In this section, you will learn how to edit or view a PDS (library) data set using an unformatted display.

Option 1 displays the view entry panel



```
Process  Options  Help
-----
File Manager          Primary Option Menu
Command ==> 1
-----
0  Settings          Set processing options      User ID . : TSS12
1  View              View data                   System ID : STLABF6
2  Edit              Edit data                   Appl ID  . : FMN
3  Utilities         Perform utility functions   Version . : 10.1.0
4  Tapes             Tape specific functions     Terminal. : 3278A
5  Disk/VSAM        Disk track and VSAM CI functions Screen.  . : 1
6  OAM              Work with OAM objects      Date.   . : 2010/05/19
7  Templates        Template and copybook utilities Time.   . : 03:15
8  HFS              Access Hierarchical File System
9  WebSphere MQ     List, view and edit MQ data
X  Exit              Terminate File Manager

F1=Help    F2=Split    F3=Exit    F4=CRetrieve F7=Backward F8=
F9=Swap    F10=Actions F12=Cancel

F1=Help    F2=Split    F3=Exit    F4=CRetrieve F7=Backward F8=
F9=Swap    F10=Actions F12=Cancel

3          IBM File Manager for z/OS Base Feature for z/OS V10 tutorial  © 2010 IBM Corporation
```

From the File Manager main menu, Option 1 is View. Type 1 on the command line, and press Enter.

The view entry panel is displayed 1 of 2



```
Process  Options  Help
-----
File Manager                               View Entry Panel
Command ==> _____

Input Partitioned, Sequential or VSAM Data Set, or HFS file:
Data set/path name ADLAB.FILES +
Member . . . . . CUST2 (Blank or pattern for member list)
Volume serial . . . . . (If not cataloged)
Start position . . . . .
Record limit . . . . . Record sampli

Copybook or Template:
Data set name . . . . .
Member . . . . . (Blank or pattern for member list)

Processing Options:
Copybook/template  Start position type  Enter "/" to select option
3 1. Above          - 1. Key              - Edit template _ Type (1,2,S)
  2. Previous       - 2. RBA             - Include only selected records
  3. None           - 3. Record number  - Binary mode, reclen 80
  4. Create dynamic

F1=Help    F2=Split    F3=Exit    F4=Expand    F7=Backward  F8=Forward
F9=Swap    F10=Left   F11=Right  F12=Cancel

4 | IBM File Manager for z/OS Base Feature for z/OS V10 tutorial | © 2010 IBM Corporation
```

In this example the PDS member name is specified in the member input field

The view entry panel is displayed. Notice the PDS member name has been typed in the member field.

The view entry panel is displayed 2 of 2



```
Process  Options  Help
-----
File Manager                      View Entry Panel
Command ==> _____

Input Partitioned, Sequential or VSAM Data Set, or HFS file:
Data set/path name ADLAB.FILES(CUST2) +
Member . . . . . (Blank or pattern for member list)
Volume serial . . . . . (If not cataloged)
Start position . . . . .
Record limit . . . . . Record sampli

Copybook or Template:
Data set name . . . . .
Member . . . . . (Blank or pattern for member list)

Processing Options:
Copybook/template  Start position type  Enter "/" to select option
3 1. Above          - 1. Key              - Edit template _ Type (1,2,S)
  2. Previous       - 2. RBA             - Include only selected records
  3. None           - 3. Record number  - Binary mode, reclen 80
  4. Create dynamic

F1=Help    F2=Split    F3=Exit    F4=Expand    F7=Backward  F8
F9=Swap    F10=Left   F11=Right  F12=Cancel

Enter
```

In this example the member name is specified with the data set name

5 | IBM File Manager for z/OS Base Feature for z/OS V10 tutorial | © 2010 IBM Corporation

Optionally, the member name may be typed along with the data set name within parenthesis. Enter.

The data is displayed



```
Process  Options  Help
-----
View          TSS12.ADLAB.FILES(CUST2)                Top of 100
Command ==>  █                               Scroll PAGE
Col 1         Insert Length 80                               Record AT TOP   Format CHAR
-----+-----+-----+-----+-----+-----+-----+-----
*****      **** Top of data ****
000001 01001C      Lynn, Amanda      .....Spirit Lake  Musician
000002 01001PAG00487Acoustic guitar      2004-05-13..2006-03-30
000003 01001PVN00048Violin                2004-03-25..2004-03-26
000004 02200C      Graham, Anna     ../.*..Atwon      Crossword editor
000005 02200PBG00459Bass Guitar           1996-04-30..2003-06-14
000006 02200PDS00099Starter Drum Set      2001-09-04..2002-10-05
000007 02200PEG00057Electric Guitar       2003-07-31..2004-03-30
000008 02200PEP00090Electric Piano        2005-05-27..2005-09-27
000009 02200PMC00400Microphone             2003-03-15..2004-01-13
000010 02200PPA00760Amplifier 11+         1999-04-08..2001-10-25
000011 02202C      Major, Art       ...%..Harmon      College student
000012 02202PCL00857Cello                 1998-06-30..2000-02-30
000013 02202PDB00297Double Bass           2003-09-25..2006-01-04
000014 02202PVN00956Violin                1997-08-14..2003-00-31
000015 03003C      Prentice, Anna   .....Laramie     New hire
F1=Help      F2=Zoom      F3=Exit      F4=CRetrieval  F5=RFind      F6=...
F7=Up        F8=Down      F9=Swap      F10=Left       F11=Right     F12=Ca

6 | IBM File Manager for z/OS Base Feature for z/OS V10 tutorial | © 2010 IBM Corporation
```

The PDS member is displayed in view. F3 twice to return to then main menu.

That is the end of this section, which described how to view or edit a PDS (LIBRARY) data set using an unformatted display.

Feedback



Your feedback is valuable

You can help improve the quality of IBM Education Assistant content to better meet your needs by providing feedback.

- Did you find this module useful?
- Did it help you solve a problem or answer a question?
- Do you have suggestions for improvements?

Click to send email feedback:

mailto:iea@us.ibm.com?subject=Feedback_about_FMBv10s04UnformattedPDS.ppt

This module is also available in PDF format at: [../FMBv10s04UnformattedPDS.pdf](..../FMBv10s04UnformattedPDS.pdf)

You can help improve the quality of IBM Education Assistant content by providing feedback.



Trademarks, copyrights, and disclaimers

IBM, the IBM logo, ibm.com, z/OS, and zSeries are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of other IBM trademarks is available on the web at "[Copyright and trademark information](http://www.ibm.com/legal/copytrade.shtml)" at <http://www.ibm.com/legal/copytrade.shtml>

THE INFORMATION CONTAINED IN THIS PRESENTATION IS PROVIDED FOR INFORMATIONAL PURPOSES ONLY. WHILE EFFORTS WERE MADE TO VERIFY THE COMPLETENESS AND ACCURACY OF THE INFORMATION CONTAINED IN THIS PRESENTATION, IT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IN ADDITION, THIS INFORMATION IS BASED ON IBM'S CURRENT PRODUCT PLANS AND STRATEGY, WHICH ARE SUBJECT TO CHANGE BY IBM WITHOUT NOTICE. IBM SHALL NOT BE RESPONSIBLE FOR ANY DAMAGES ARISING OUT OF THE USE OF, OR OTHERWISE RELATED TO, THIS PRESENTATION OR ANY OTHER DOCUMENTATION. NOTHING CONTAINED IN THIS PRESENTATION IS INTENDED TO, NOR SHALL HAVE THE EFFECT OF, CREATING ANY WARRANTIES OR REPRESENTATIONS FROM IBM (OR ITS SUPPLIERS OR LICENSORS), OR ALTERING THE TERMS AND CONDITIONS OF ANY AGREEMENT OR LICENSE GOVERNING THE USE OF IBM PRODUCTS OR SOFTWARE.

© Copyright International Business Machines Corporation 2010. All rights reserved.