Session 2214 1 of 113

# z/OS Basics Freeware - PDS The Swiss Army Knife of Utilities Hands-On Lab

Prepared by: John Kalinich jkalinic@csc.com

Presented by: Skip Robinson <a href="mailto:robinsjo@sce.com">robinsjo@sce.com</a>

Lab assistant: Kenneth Tomiak KenTomiak@KTomiak.org

Re-styled by: Kenneth Tomiak KenTomiak@KTomiak.org

March 15, 2010 Session 2214 Session 2214 2 of 113

### **ABSTRACT**

PDS is one of the most popular freeware tools for the mainframe. Originally developed to manipulate PDS data sets, PDS has matured into a toolkit to handle many types of data sets. This self-directed hands-on lab will show the user how to use PDS to make many everyday tasks simpler and easier. Some of the tasks included in the lab will be replacing one string with another throughout a PDS, selecting members for more specific operations, recovering deleted members, and fixing directory block or space shortages without re-allocating the data set. Familiarity with TSO and ISPF are the only real prerequisites for this lab, so beginners and experts alike are welcome to attend.

Winter 2010

http://www.share.org

**SHARE #114** 

Session 2214 3 of 113

#### Legal



■ Swiss Army<sup>™</sup> is the registered trademark of Victorinox AG and subsidiaries, and is used here with their kind permission.

Session 2214 4 of 113

### **AGENDA**

- Overview of what PDS is
- Download the PDF from the SHARE proceedings
- Logon to TSO; exit ISPF; Prime TSO allocations
- Launch ISPF; Launch PDS
- Use PDS to complete LAB exercises

Session 2214 5 of 113

#### Overview of what PDS is

PDS is a TSO command for Partitioned Data Sets and Partitioned Data Sets Extended (PDSE's). You can control PDS with subcommands which manipulate the entire partitioned data set or process individual partitioned data set members.

PDS can run in line mode in TSO foreground (online) and background (batch). PDS can run as an ISPF Dialog Manager application using panels, messages, and tables. This is the preferred method of operation because of the power of ISPF along with the tutorial and prompting panels.

Sam Golob wrote in one of his articles about pds, "STARTING to use PDS has proven to be the greatest barrier. PDS has many subcommands, each of which in turn, has a variety of options. (Help!!) The new user, unaware of the things he potentially can do, and swamped by the number of things to choose, doesn't know where to start."

Session 2214 6 of 113

PDS can be invoked as a line command from the ISPF 3.4 DSLIST display. In order for this to work, the PDS panel, message, and load libraries must already be allocated to the ISPPLIB, ISPMLIB, and ISPLLIB concatenations.

When running PDS in ISPF Dialog Manager mode (ISPMODE), there are 7 different ISPF table displays which can be active. The following display was produced by the FUNCTION dialog command.

```
Choose one of the following options:
 Option
            Function
                         -- Description --
                                              ---- Status ----
          - View Log
                        View session log
                                               ACTIVE
   MT.
          - MEMLIST
                        Member list
                                               ACTIVE
   T.A
          - LISTA
                         Allocation list
                                               INACTIVE
   T.F
          - LISTF
                       File list
                                               INACTIVE
          - LISTV
                       Volume list
                                               INACTIVE
                        Active catalog list
          - CAX
   CAX
                                               INACTIVE
                         TSO command table
   TCT
          - TCT
                                               INACTIVE
OR choose one of the following special functions:
            - Function selection list
            - Option selection list
   END/OUIT - Terminate PDS
```

Session 2214 7 of 113

Experienced PDS users will find that they spend the majority of their time in the first 2 table displays (Log and MEMLIST), so that is what we will start using in Lab 1.

**Log** - A scrollable log of the PDS session is maintained in an ISPF dialog table.

**MEMLIST** - A scrollable member list is maintained in an ISPF dialog table. Individual PDS subcommands can be entered as line commands to process specific members.

Session 2214 8 of 113

## **Download the PDF**

- Open a browser (Mozilla Firefox).
- Go to <a href="http://www.share.org">http://www.share.org</a>.
- Click the Proceedings link in the left hand pane.
- Type swiss army in the search proceedings area text box and then click search.
- The search results should return this session; click the word
   Session: next to the session title.
- Click the link to PDS\_-\_The\_Swiss\_Army\_Knife\_of\_Utilities\_-Hands-on Lab.
- The pdf should open inside your browser.

Session 2214 9 of 113

## Logon to TSO

You will be logging on to the SHARE z/OS system, hosted by IBM, using the ID and password provided to you.

NOTE: The right Ctrl key is normally the Enter key.

To logon, follow these steps:

- Double click on the "mvs ws" icon on your desktop.
- At the application prompt, type **TSO** and press the Enter key.

```
Enter Your Userid:

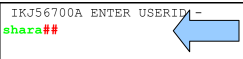
Password:

Application: tso

Application Required. No Installation Default
```

Session 2214 10 of 113

• At the IKJ56700A ENTER USERID - prompt, enter your assigned userid: SHARA##



Session 2214 11 of 113

 On the TSO/E Logon Panel, enter your password. Optionally, change the Command to always invoke the PDSSETUP command if you want to restart from scratch. Remove 'INIT' if you just want the TSOLIB run.

```
----- TSO/E LOGON -----
  Enter LOGON parameters below:
                                         RACF LOGON parameters:
  Userid ===> SHARA##
  Password ===>
                                            New Password ===>
  Procedure ===> SHARE
                                            Group Ident ===>
  Acct Nmbr ===> SHR
  Size
         ===>
  Perform ===>
  Command ===> EXEC 'SHARE.CLIST(PDSSETUP)' 'INIT'
  Enter an 'S' before each option desired below:
         -Nomail -Nonotice S-Reconnect -OIDcard
PF1/PF13 ==> Help PF3/PF15 ==> Logoff PA1 ==> Attention
                                                         PA2 ==> Reshow
You may request specific help information by entering a '?' in any entry field
```

Session 2214 12 of 113

 Any time TSO writes three asterisks, press the Enter key to continue to the next output line.

```
ICH70001I SHARA29 LAST ACCESS AT 10:19:46 ON THURSDAY, MARCH 18, 2010
ICH70002I YOUR PASSWORD WILL EXPIRE IN 178 DAYS.
IKJ56455I SHARA29 LOGON IN PROGRESS AT 10:53:38 ON MARCH 18, 2010
IKJ56951I NO BROADCAST MESSAGES
            Welcome to the z/OS education system at SHARE.
    This system is exclusively for the preparation and presentation
                 of labs at the SHARE conference.
* You are currently running in the SYSPLEX 'SHARPLEX', on z/OS system 'S1'. *
* The operating system is z/OS SP7.1.1, IPLed on 10.058 at 10.45.
*-ISPF/TSO...-------
* The dataset SHARA29.SPF.ISPPROF is allocated for your ISPF profiles.
* Most TSO userids are defined in SMS ACS routines such that their datasets
* will automatically be directed to an SMS storage class that uses the
* SHTSOx volumes.
READY
```

Session 2214 13 of 113

 If ISPF was launched, exit ISPF by pressing F3. If prompted for LOG/List disposition, enter 2 and press the Enter key.

```
----- SHARE ISPF 6.1 SCROLLABLE PRIMARY OPTION MENU ----- S1
OPTION ===>
 D Alternate Dialog ===> CMD(%????)
 D2 Alternate Dialog ===> PANEL(????)
                                                                 More:
 The time is 10:24 a.m. on Thursday, March 18, 2010 (2010.077)
 Your uid is SHARA29 dsn prefix is SHARA29 proc is SHARE
                                                              svs is S1
       SETTINGS
                    - Specify ISPF parameters
                    - View source data or output listing
  1
       VIEW
      VIEW-OE
                    - View/Browse files in the Open Edition file system
  1 P
  2
       EDIT
                    - Create or change source data
       EDIT-OE
  2P
                    - Edit files in the Open Edition file system
  3
       UTILITIES
                    - Perform utility functions
  3P
      ISHELL-OE
                    - Open Edition ISPF shell
       FOREGROUND - Invoke language processors in foreground
  5
       BATCH
                    - Submit job for language processing
  6
       COMMAND
                    - Enter TSO command, CLIST, or REXX exec
       DIALOG TEST - Perform dialog testing
       LM UTILITIES - Perform library administrator utility functions
  9
       IBM PRODUCTS - Additional IBM program development products
 10
                    - Software Configuration and Library Manager
Use UP and DOWN PF keys or commands to scroll MENU
```

Session 2214 14 of 113

 At the READY prompt enter the command EXEC 'SHARE.CLIST(PDSSETUP)' 'INIT' to setup your PDS Lab environment.

```
READY
EXEC 'SHARE.CLIST(PDSSETUP)' 'INIT'
```

Session 2214 15 of 113

 This will create a '&userid.TEST.PDS' dataset and activate a TSOLIB for programs that are used by PDS.

```
READY
EXEC 'SHARE.CLIST(PDSSETUP)' 'INIT'
WRITE Copy installation members to TEST.PDS
Copy installation members to TEST.PDS
IDY00029I There are no libraries identified for TSOLIB being searched.
IF INIT = INIT THEN
DO
END
IDC3901I ERROR OUALIFYING SHARA29.TEST.PDS
IDC39021 ** DEFAULT SERVICE ROUTINE ERROR CODE 20, LOCATE ERROR CODE 8
IDC0014I LASTCC=8
PDS484W COPY IS IN PROGRESS
IEB11351 IEBCOPY FMID HDZ1A10 SERVICE LEVEL NONE DATED 20090406 DFSMS 01.
11.00 z/os
             01.11.00 HBB7760 CPU 2097
IEB1035I SHARA29 SHARE
                           SHARE
                                    10:27:19 THU 18 MAR 2010 PARM=''
         O=SYS00011, I=SYS00006
 COPY
 S M=$$$DOC,$$STRUCT,PDSHELP,P86LO@P,P86MN@P,P86QREF,P86UNDOC
IEB1013I COPYING FROM PDS
                            INDD=SYS00006 VOL=SHR004 DSN=SHARE.PDS.INSTALL
IEB1014I
                   TO PDS OUTDD=SYS00011 VOL=SHTSO4 DSN=SHARA29.TEST.PDS
IEB1671 FOLLOWING MEMBER(S) COPIED FROM INPUT DATA SET REFERENCED BY SYS00006
IEB154I $$$DOC HAS BEEN SUCCESSFULLY COPIED
IEB154I $$STRUCT HAS BEEN SUCCESSFULLY COPIED
IEB154I PDSHELP HAS BEEN SUCCESSFULLY COPIED,
```

Session 2214 16 of 113

#### Launch ISPF

 Any time TSO writes three asterisks, press the Enter key to continue to the next output line.



Type ISPF and press the Enter key.

```
IEB154I P86LO@P HAS BEEN SUCCESSFULLY COPIED
IEB154I P86MN@P HAS BEEN SUCCESSFULLY COPIED
IEB154I P86QREF HAS BEEN SUCCESSFULLY COPIED
IEB154I P86UNDOC HAS BEEN SUCCESSFULLY COPIED
IEB1098I 7 OF 7 MEMBERS COPIED FROM INPUT DATA SET REFERENCED BY SYSO0006
IEB144I THERE ARE 1 UNUSED TRACKS IN OUTPUT DATA SET REFERENCED BY SYSO0011
IEB149I THERE ARE 8 UNUSED DIRECTORY BLOCKS IN OUTPUT DIRECTORY
IEB147I END OF JOB - 0 WAS HIGHEST SEVERITY CODE

EXIT
READY
ispf
```

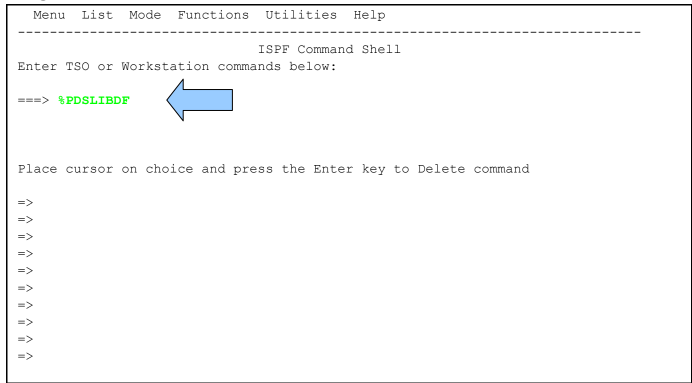
Session 2214 17 of 113

Type 6 and press the Enter key.

```
----- SHARE ∕ISPF 6.1 SCROLLABLE PRIMARY OPTION MENU ------ S1
OPTION ===> 6
 D Alternate Dialog ===> CMD(%????)
 D2 Alternate Dialog ===> PANEL(????)
                                                                 More:
 The time is 10:28 a.m. on Thursday, March 18, 2010 (2010.077)
 Your uid is SHARA29 dsn prefix is SHARA29 proc is SHARE
                                                              sys is S1
 0
       SETTINGS
                    - Specify ISPF parameters
       VIEW
                    - View source data or output listing
 1P
       VIEW-OE - View/Browse files in the Open Edition file system
 2
       EDIT
                    - Create or change source data
       EDIT-OE
                    - Edit files in the Open Edition file system
 3
       UTILITIES - Perform utility functions
 3P
       ISHELL-OE
                    - Open Edition ISPF shell
       FOREGROUND - Invoke language processors in foreground
 5
       BATCH
                    - Submit job for language processing
 6
       COMMAND
                    - Enter TSO command, CLIST, or REXX exec
       DIALOG TEST - Perform dialog testing
       LM UTILITIES - Perform library administrator utility functions
       IBM PRODUCTS - Additional IBM program development products
                    - Software Configuration and Library Manager
Use UP and DOWN PF keys or commands to scroll MENU
```

Session 2214 18 of 113

 Type %PDSLIBDF and press the Enter key. This will execute the necessary ISPF commands to define the panel and message libraries used by PDS before invoking PDS.



Session 2214 19 of 113

#### Launch PDS on a PDS

%PDSSETUP created a partitioned data set we will use in most of the lab exercises.

By default, we will enter ISPMODE.

Session 2214 20 of 113

• Enter **TEST.PDS** in the **DATA SET NAME** field on the PDS entry panel and press the Enter key.

```
RefList RefMode Options Help
                               PDS Version 8.6
Option ===>
   I - Enter ISPMODE
   M - Enter MEMLIST with the identified MEMBERS
   L - Enter Line mode
 SET - Set default options prompt
blank - Enter MEMLIST if any member data is entered; ISPMODE otherwise
ISPF Library:
   Project ===>
   Library ===>
   Type
   Members ===>
                               (set to * or a member group to use MEMLIST)
Other Partitioned or Sequential Data Set or FLE(ddname):
   Data Set Name ===> test.pds
  Volume Serial ===> (If not cataloged)
  Volume Set ===> (For a default volume name)

MEMLIST Prompt ===> NO (yes/no for a MEMLIST prompt panel)
   PDS PGM Name ===> PDS86 (latest: PDS86)
```

Session 2214 21 of 113

The ISPMODE Log is displayed upon entry. PDS will display numbered messages if MSGID is set in the TSO PROFILE. These messages are documented in the PDS member on SYSHELP. Message PDS200I is the output of the DSNAME subcommand which is issued internally by PDS at startup. The PDS dialog function panels display action bar choice menus.

 Double click on the *Memlist* action bar menu choice or position the cursor on the *Memlist* action bar menu choice and press the Enter key.

Session 2214 22 of 113

Select 1. All Members. Type 1 and press the Enter key.

Session 2214 23 of 113

You will get the member list display.

```
Memlist Functions Options Special Defaults Help
                        MEMLIST Source Member List 1
Command ===>
                                                          Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO4 MEM=:
 CMD NAME
              DATA VER.MOD CREATED LAST MODIFIED SIZE INIT ID
     $$$DOC
                     01.98 97/11/24 10/02/19 9:32 142
                                                                70 TRIDJK
                     01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
     $$STRUCT
                    01.99 97/09/25 10/02/16 9:13 8124 5972 TRIDJK
     PDSHELP
             01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK
01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
     P86L0@P
     P86MN@P
             01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86QREF
     P86UNDOC
 **************************** Bottom of data *********************
```

Session 2214 24 of 113

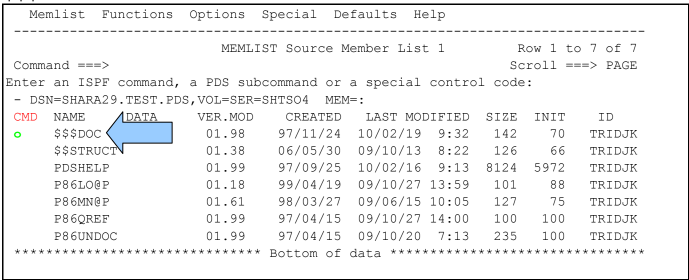
#### Lab Exercise 1

#### Objectives:

- 1. Copy (REPRO) a PDS member giving it a new name.
- 2. Simulate replacing a text string.
- 3. Replace the text string.
- 4. Compare the members.
- 5. Delete a member.
- 6. Restore the deleted PDSHELP member.

Session 2214 25 of 113

The dialog "O" command will display a myriad of ISPF Tutorial panels from which you can select the subcommand you want to execute and then receive a list of operands for that subcommand. The "O" command can be entered as a primary command or as a line command. Enter O on the MEMLIST line command (CMD) area of member \$\$\$DOC.



Session 2214 26 of 113

Enter "REPR" on the command line.

```
7- PDS o line command selection -----
Choose one of the following for member $$$DOC
   A - Attrib
                        FT - Find
                                                REPR - Repro
   AL - Alias
                 FSE - Fse
                                                REV - Review
                        H - Help
   B - Browse
                                                SUB - Submit
                      L - List
   COM - Compare
                                                TSOE - Tsoedit
                       LOG - Log line
                                              TSOL - Tsolist
   COPY - Copy
   DEL - Delete
                        OUT - Outcopy
                                                V - View
   DCF - Dcf Script PR - Printoff
                                            VE - Verify
   DIR - Direntry
                        PTS - Ptsexp
                                                VPS - Vpsprint
   DSP - Dsprint
                       REN - Rename
                                                XMIT - Xmit
     - Edit
                        REP - Replace
 Special line commands:
   X - remove line from display
   = - repeat previous line command
     - kill and clear all following line commands
     - extended/user/installation utility command panel
```

Session 2214 27 of 113

Enter the as(\$\$\$doc2) operand on the REPRO line command prompt panel.

```
OPTION ===>

Enter any operands bylow for REPRO $$$DOC
===> as($$$doc2)

Operands: ADDZAP - for load modules, to add a ZAP IDR record
ALIAS/NOALIAS - to include associated members
AS(pname)/TO(pname) - to create new members
MAXBLK(num) - for non-load members, maximum block size
REPLACE/NOREPLACE - for AS or TO, to replace existing members

Defaults: NOALIAS, MAXBLK(current data set blksize), NOREPLACE
```

Session 2214 28 of 113

 The MEMLIST table is displayed again, this time with the newly created member \$\$\$DOC2.

```
Memlist Functions Options Special Defaults Help
                        MEMLIST Source Member List 1
                                                       Row 1 to 8 of 8
                                                        Scroll ===> PAGE
Command ===>
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO4 MEM=:
                     VER.MOD
                                        LAST MODIFIED SIZE INIT
CMD NAME
             DATA
                               CREATED
                                                                  ΙD
     $$$DOC
             *REPRO*
                      01.98
                              97/11/24 10/02/19 9:32 142
                                                                TRIDJK
                              97/11/24 10/02/19 9:32
     $$$DOC2 *NEWNAME
                                                      142
                                                             70
                                                                TRIDJK
                              06/05/30 09/10/13 8:22 126
     $$STRUCT
                                                          66 TRIDJK
     PDSHELP
                    01.99
                             97/09/25 10/02/16 9:13 8124 5972 TRIDJK
     P86LO@P
                    01.18 99/04/19 09/10/27 13:59 101
                                                          88 TRIDJK
                   01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
     P86MN@P
             01.99 97/04/15 09/10/27 14:00
01.99 97/04/15 09/10/20 7:13
     P86QREF
                                                      100 100
                                                                TRIDJK
     P86UNDOC
                      01.99 97/04/15 09/10/20 7:13 235 100
                                                                 TRIDJK
             *********** Bottom of data ****************
```

Session 2214 29 of 113

Now we will replace a string of text with a new value.

Enter o.rep on the command line and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                        MEMLIST Source Member List 1
                                                        Row 1 to 8 of 8
Command ===> o.rep
                                                       Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO4 MEM=:
CMD NAME
             DATA
                     VER.MOD
                               CREATED
                                        LAST MODIFIED SIZE INIT
                                                                  ID
     $$$DOC
             *REPRO*
                      01.98
                              97/11/24 10/02/19 9:32
                                                       142
                                                             70
                                                                  TRIDJK
     $$$DOC2 *NEWNAME 01.98
                             97/11/24 10/02/19 9:32
                                                       142
                                                                TRIDJK
     $$STRUCT
                      01.38
                              06/05/30 09/10/13 8:22
                                                       126
                                                             66 TRIDJK
     PDSHELP
                      01.99
                             97/09/25 10/02/16 9:13 8124 5972
                                                                  TRIDJK
     P86L0@P
                      01.18
                             99/04/19 09/10/27 13:59 101
                                                           88 TRIDJK
                   01.61 98/03/27 09/06/15 10:05 127
                                                            75 TRIDJK
     P86MN@P
     P86QREF
                      01.99
                              97/04/15 09/10/27 14:00 100 100 TRIDJK
     P86UNDOC
                      01.99
                              97/04/15 09/10/20 7:13 235
                                                            100
                                                                  TRIDJK
 ***************************** Bottom of data ********************
```

Session 2214 30 of 113

• When the **o.rep** dialog command is issued from the command line, the prompting panel asks for a member group name. We will explain member groups later. For now, enter:

#### \$\$\$doc: 'TSO' 'CMS' nowrite

This will include all members whose name starts with \$\$\$doc.

```
---- O.REP
                                 REPLACE Subcommand -----
OPTION ===>
Enter the member group name, search/meplace strings and operands for REPLACE:
===> $$$doc: 'TSO' 'CMS' nowrite
Operands: memgroup (e.g., *; start:end; start:; first*pat; range*; part/)
                    -search-replace / 'search' 'replace'
                    NUM / SNUM / NONUM / LBLOCK / LDUMP / BLOCK / DUMP
                    WRITE/NOWRITE
                    CAPS/ASIS/IGNORE
                    STATS/NOSTATS
                    OFFSET (hex) MODULE (Partname)
                   MAXIN(num)
                                  MAXLEN(num)
                   MAXOUT (num) MAXFIND (num)
                    SKIPCOL (num) SKIPREC (num)
Defaults: memgroup; NUM or previous REPLACE/FIND/LIST format;
          NOWRITE; CAPS; STATS
```

Session 2214 31 of 113

 And the results are shown. You specified the NOWRITE option, so the display shows what would have been replaced.

```
Memlist Functions Options Special Defaults Help
                           ISPMODE Session Display 1 Row 10 to 27 of 31
Command ===>
                                                           Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO8 MEM=$$$DOC:$$$DOC --
>Replace $$$doc: 'TSO' 'CMS' nowrite
PDS246I NOWRITE IS IN EFFECT; NO UPDATES WILL BE PERFORMED
** REPLACE $$$DOC
              in CMS XMIT format (load modules)
              CMS XMIT format (load modules)
  ABEHELP -- ABE CMS help member
  VCMSACF2 -- A sample ACF2 R4.0 exit to check CMS cg
                                                               odified 6/12/85
  VCMSCMD -- A sample exit (with installation JCL)
                                                                commands
  VCMSPCF -- A sample PCF II exit to check CMS comma
  VCMSRACF -- A sample RACF exit to check CMS commands
PDS142I 142 LINES IN THIS MEMBER
** REPLACE $$$DOC2
              in CMS XMIT format (load modules)
              CMS XMIT format (load modules)
  ABEHELP -- ABE CMS help member
  VCMSACF2 -- A sample ACF2 R4.0 exit to check CMS commands -- modified 6/12/85
```

Session 2214 32 of 113

• To return to the MEMLIST table display, enter **ML** on the command line and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                          ISPMODE Session Display 1 Row 10 to 27 of 31
Command ===> ml
                                                          Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=$$$DOC:$$$DOC -------
>Replace $$$doc: 'TSO' 'CMS' nowrite
PDS246I NOWRITE IS IN EFFECT; NO UPDATES WILL BE PERFORMED
** REPLACE $$$DOC
              in CMS XMIT format (load modules)
             CMS XMIT format (load modules)
  ABEHELP -- ABE CMS help member
  VCMSACF2 -- A sample ACF2 R4.0 exit to check CMS commands -- modified 6/12/85
  VCMSCMD -- A sample exit (with installation JCL) to check CMS commands
  VCMSPCF -- A sample PCF II exit to check CMS commands
  VCMSRACF -- A sample RACF exit to check CMS commands
PDS142I
         142 LINES IN THIS MEMBER
 ** REPLACE $$$DOC2
              in CMS XMIT format (load modules)
             CMS XMIT format (load modules)
  ABEHELP -- ABE CMS help member
  VCMSACF2 -- A sample ACF2 R4.0 exit to check CMS commands -- modified 6/12/85
```

Session 2214 33 of 113

This time we will update just the \$\$\$DOC2 member. We can stack commands, so this
time enter o.rep on the command line and press the Enter key to return to the prompt
panel.

```
Memlist Functions Options Special Defaults Help
                         MEMLIST Source Member List 1
                                                          Row 1 to 8 of 8
Command ===> o.rep
                                                           Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO4 MEM=$$$DOC:$$$DOC
CMD NAME
              DATA
                      VER.MOD
                                CREATED
                                          LAST MODIFIED SIZE INIT
                                                                     ΤD
     $$$DOC
              *REPRO*
                       01.98
                               97/11/24 10/02/19 9:32
                                                         142
                                                               70
                                                                    TRIDJK
     $$$DOC2
             *NEWNAME 01.98
                               97/11/24 10/02/19 9:32
                                                         142
                                                               70
                                                                   TRIDJK
     $$STRUCT
                       01.38
                               06/05/30 09/10/13 8:22
                                                         126
                                                                    TRIDJK
     PDSHELP
                       01.99
                               97/09/25 10/02/16 9:13 8124 5972
                                                                    TRIDJK
     P86L0@P
                       01.18
                              99/04/19 09/10/27 13:59
                                                         101
                                                               88
                                                                    TRIDJK
     P86MN@P
                       01.61
                               98/03/27 09/06/15 10:05
                                                         127
                                                                    TRIDJK
     P860REF
                       01.99
                               97/04/15 09/10/27 14:00
                                                         100
                                                              100
                                                                    TRIDJK
     P86UNDOC
                       01.99
                               97/04/15 09/10/20 7:13
                                                         235
                                                              100
                                                                    TRIDJK
           ************* Bottom of data ****************
```

Session 2214 34 of 113

 Change the operands to \$\$\$doc2 'TSO' 'CMS' write and press the Enter key to update member \$\$\$DOC2.

```
REPLACE Subcommand -----
OPTION ===>
Enter the member group name, search/replace strings and operands for REPLACE:
===> $$$doc2 'TSO' 'CMS' write
Operands: memgroup (e.g., *; start:end; start:; first*pat; range*; part/)
                    -search-replace- / 'search' 'replace'
                    NUM / SNUM / NONUM / LBLOCK / LDUMP / BLOCK / DUMP
                    WRITE/NOWRITE
                    CAPS/ASIS/IGNORE
                    STATS/NOSTATS
                                     MODULE (Partname)
                    OFFSET (hex)
                    MAXIN(num)
                                    MAXLEN (num)
                    MAXOUT (num)
                                   MAXFIND(num)
                    SKIPCOL (num)
                                     SKIPREC (num)
Defaults: memgroup; NUM or previous REPLACE/FIND/LIST format;
          NOWRITE; CAPS; STATS
```

Session 2214 35 of 113

And you get the results.

```
Memlist Functions Options Special Defaults Help
                         ISPMODE Session Display 1 Row 32 to 43 of 43
Command ===>
                                                         Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO8 MEM=$$$DOC2 -------
>Replace $$$doc2 'TSO' 'CMS' write
 ** REPLACE $$$DOC2
             in CMS XMIT format (load modules)
             CMS XMIT format (load modules)
  ABEHELP -- ABE CMS help member
  VCMSACF2 -- A sample ACF2 R4.0 exit to check CMS commands -- modified 6/12/85
  VCMSCMD -- A sample exit (with installation JCL) to check CMS commands
  VCMSPCF -- A sample PCF II exit to check CMS commands
  VCMSRACF -- A sample RACF exit to check CMS commands
 PDS142I
           142 LINES IN THIS MEMBER
              1 BLOCKS UPDATED
 **************************** Bottom of data *********************
```

Session 2214 36 of 113

Enter compare \$\$\$doc \$\$\$doc2 on the command line and press the Enter key. This
invokes the ISPF Super-C Compare program.

```
Memlist Functions Options Special Defaults Help
                          ISPMODE Sessin Display 1 Row 32 to 43 of 43
Command ===> compare $$$doc $$$doc2
                                                       Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=$$$DOC2 -----
>Replace $$$doc2 'TSO' 'CMS' write
 ** REPLACE $$$DOC2
              in CMS XMIT format (load modules)
              CMS XMIT format (load modules)
  ABEHELP -- ABE CMS help member
  VCMSACF2 -- A sample ACF2 R4.0 exit to check CMS commands -- modified 6/12/85
  VCMSCMD -- A sample exit (with installation JCL) to check CMS commands
  VCMSPCF -- A sample PCF II exit to check CMS commands
  VCMSRACF -- A sample RACF exit to check CMS commands
PDS142I
             142 LINES IN THIS MEMBER
PDS145I
              1 BLOCKS UPDATED
 *************************** Bottom of data *********************
```

Session 2214 37 of 113

• And you get the results. Scroll down using PF8, twice to reach the bottom.

```
Memlist Functions Options Special Defaults Help
                         ISPMODE Session Display 1 Row 44 to 61 of 85
Command ===>
                                                      Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
 - DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=$$$DOC2 ------
 >compare $$$doc $$$doc2
 1 ISRSUPC - MVS/PDF FILE/LINE/WORD/BYTE/SFOR COMPARE UTILITY- ISPF FOR z/O
 NEW: SHARA29.TEST.PDS($$$DOC2)
                                                        OLD: SHARA29.TEST
                    LISTING OUTPUT SECTION (LINE COMPARE)
 ID SOURCE LINES
     ----+----1----+----2----+----3----+----4----+----5----+----6----+----7----
 I -
               in CMS XMIT format (load modules)
 D -
               in TSO XMIT format (load modules)
  I -
               CMS XMIT format (load modules)
  D - TSO XMIT format (load modules)
  I - ABEHELP -- ABE CMS help member
  D - ABEHELP -- ABE TSO help member
```

Session 2214 38 of 113

• To return to the MEMLIST table display, enter **ML** on the command line and press the Enter key.

Session 2214 39 of 113

• Enter **DEL** on the line command for member PDSHELP and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                     MEMLIST Source Member List 1 Row 1 to 8 of 8
                                                   Scroll ===> PAGE
Command ===>
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO4 MEM=$$$DOC:$$$DOC
CMD NAME
            DATA
                   VER.MOD CREATED LAST MODIFIED SIZE INIT
    $$$DOC
            *REPRO* 01.98 97/11/24 10/02/19 9:32 142
                                                         70 TRIDJK
    $$$DOC2 *NEWNAME 01.98 97/11/24 10/02/19 9:32 142 70 TRIDJK
             1 01.38
    $$STRUCT
                           06/05/30 09/10/13 8:22 126 66 TRIDJK
del PDSHELP
                    01.99
                           97/09/25 10/02/16 9:13 8124 5972 TRIDJK
    P86L0@P
                     01.18
                           99/04/19 09/10/27 13:59 101 88 TRIDJK
                  01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
    P86MN@P
                   01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
    P86QREF
                    01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
    P86UNDOC
   ********************* Bottom of data ******************
```

Session 2214 40 of 113

Suddenly you remember that PDSHELP is the TSO Help member for PDS and that the only backup of the member is a printout of 8100 lines. You could get the listing and start power typing in ISPF Edit. But then you recall one of the most powerful PDS weapons in the arsenal. The RESTORE subcommand can resurrect a previously deleted member as long as the PDS has not been compressed. One potential problem is that many changes and deletions may have been made to this partitioned data set.

If you just try to do a restore then you will walk through every location where a previous member or changed version once existed.

One way to speed that up is to know the relative track and record (TTR) location of where the member was. Not likely!

Or you need to know something unique that was in the member. Sounds like we found a new command to try.

Session 2214 41 of 113

 Enter o.rest in the primary command field and press the Enter key. Did you notice the PDSHELP member is no longer on the MEMLIST display?

```
Memlist Functions Options Special Defaults Help
                        MEMLIST Source Member List 1
                                                    Row 1 to 7 of 7
Command ===> o.rest
                                                      Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=$$$DOC2
CMD NAME
                     VER.MOD
             DATA
                               CREATED
                                        LAST MODIFIED SIZE INIT
                                                                  ΙD
     $$$DOC
             *REPRO*
                      01.98
                              97/11/24 10/02/19 9:32
                                                      142
                                                                 TRIDJK
                             97/11/24 10/02/19 9:32
     $$$DOC2
             *NEWNAME 01.98
                                                      142
                                                            70 TRIDJK
                      01.38
                                                      126
     $$STRUCT
                              06/05/30 09/10/13 8:22
                                                          66 TRIDJK
                       .18
                            99/04/19 09/10/27 13:59
     P86L0@P
                                                      101
                                                            88 TRIDJK
     P86MN@P
                      01.61
                            98/03/27 09/06/15 10:05 127
                                                           75 TRIDJK
     P86QREF
                      01.99
                              97/04/15 09/10/27 14:00 100 100 TRIDJK
                      01.99
                              97/04/15 09/10/20 7:13
                                                      235
             ********** Bottom of data ******************
```

Session 2214 42 of 113

Now you provide the name of the member we want to restore it to and something we
know was only in the deleted member. Type pdshelp find('-PDS86-') and press the
Enter key.

```
RESTORE Subcommand ----
OPTION ===>
Enter the member name desired ay 1 any operands below for RESTORE:
===> pdshelp find('-PDS86-')
Operands: member
                     - name to use for the restored member
           TTR(ttr) - one to six hex digit ttr address or search start address
                    - restore multiple members (mbr00001, mbr00002, ...)
           NOREPEAT - restore only a single member
           DISPLAY - display data from deleted members
           NODISPLAY - display no data from deleted members
                     - prompt before restoring a member
           NOPROMPT - do not prompt before restoring a member
           COUNT(nm) - number of lines to display from a member
           LIKE(xyz) - take attributes from member XYZ
           FIND('s') - a character string which must be found before a restore
           MODULE(n) - a partial CSECT or entry name which must be present
           CAPS/ASIS - case of the FIND argument
                     - simulate the resurrection of deleted members
Defaults: TTR(0), DISPLAY, PROMPT, COUNT(5), CAPS
```

Session 2214 43 of 113

The Log is displayed with the first five lines of a member that contained the string
 -PDS86-. In this example, only one member matches. Enter Y and press the Enter key to restore the member as PDSHELP.

```
COMMAND ===> v
                                                       SCROLL ===> PAGE
Reply required to PDS verification or correction request found in this log.
Before the reply you may enter a ISPF command or one of the following:
 1 Suspend ISPF R Recall
                             D DSN prompt recovery options
 F Find
                 X Above/Below/All
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=$$$DOC2 ------
>Restore pdshelp find('-PDS86-')
PDS101I DELETED MEMBER FOUND AT TTR: 000105
PDS144I DATA LINE 1:
)F FUNCTION -
PDS144I DATA LINE 2:
PDS144T DATA LINE 3:
The -PDS86- command allows a TSO user to access and manipulate the
PDS144I DATA LINE 4:
directory and selected members of a PDS (partitioned data set) or
PDS144I DATA LINE 5:
 a PDSE (partitioned data set extended).
```

Session 2214 44 of 113

• And you get the results.

Session 2214 45 of 113

• Refresh the MEMLIST table display, this time enter **ML**: on the command line and press the Enter key. Note: there is a space between ML and the colon (:).

Session 2214 46 of 113

 Looking at the MEMLIST display, you discover that the ISPF statistics were not restored. This is because the statistics are stored in the PDS directory entry and not with the data. To generate new ISPF stats, you can use the ATTRIB subcommand. Enter attrib pdshelp addstats extend on the command line and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                         MEMLIST Source Member/List 1
                                                          Row 1 to 8 of 8
Command ===> attrib pdshelp addstats extend
                                                         Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=:
CMD NAME
             DATA VER.MOD
                               CREATED LAST MODIFIED SIZE INIT
                                                                    ΙD
            01.99 97/11/24 10/03/20 11:46 142 70 SHARA29 01.99 97/11/24 10/03/20 11:46 142 70 SHARA29
     $$$DOC
     $$$DOC2
                     01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
     $$STRUCT
     PDSHELP
                 01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK
01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
     P86L0@P
     P86MN@P
     P86QREF
                     01.99
                                97/04/15 09/10/27 14:00 100 100 TRIDJK
                       01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86UNDOC
                 ****** Bottom of data *********
```

Session 2214 47 of 113

 PDS can show the directory block entry. Enter dir on the line command to the left of PDSHELP and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                       MEMLIST Source Member List 1
Command ===>
                                                      Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=PDSHELP
CMD NAME
                  VER.MOD
                             CREATED LAST MODIFIED SIZE INIT
     $$$DOC
                     01.99
                                                         70 SHARA29
                             97/11/24 10/03/20 11:46 142
                     01.99 97/11/24 10/03/20 11:46 142
     $$$DOC2
                                                           70 SHARA29
                     01.38
     $$STRUCT
                            06/05/30 09/10/13 8:22 126 66 TRIDJK
dir PDSHELP
                     01.00
                           10/03/20 10/03/20 12:24 8124 8124 SHARA29
     P86L0@P
                     01.18
                           99/04/19 09/10/27 13:59 101 88 TRIDJK
                     01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
     P86MN@P
                     01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
     P86QREF
                     01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86UNDOC
       ***************** Bottom of data ********************
```

Session 2214 48 of 113

 The DIRENTRY subcommand will display the directory entry in hex dump format and list the elements of the directory entry. Notice that the ADDSTATS EXTEND operands of the ATTRIB subcommand created "extended" ISPF statistics. These were introduced in ISPF 6.1 included with z/OS 1.11.

```
Memlist Functions Options Special Defaults Help
                               ISPMODE Session Display 1 Row 62 to 79 of 88
Command ===>
                                                                        Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=PDSHELP ------
>DIRENTRY PDSHELP
PDS143I PDSHELP DIRECTORY ENTRY, LENGTH=52
           0000 D7C4E2C8 C5D3D740 00010514 01002048 *PDSHELP ......*
           0010 0110079F 0110079F 12241FBC 1FBC0000 *.....
           0020 E2C8C1D9 C1F2F940 00001FBC 00001FBC *SHARA29 ......
           0030 00000000
PDS262I LOC NAME
                                      DESCRIPTION
 PDS262I --- ----
 PDS262I 00 PDS2NAME PDSHELP MEMBER NAME
PDS2621 08 PDS2TTRP 000105 TTR OF FIRST BLOCK OF DATA
PDS2621 0B PDS2INDC 14 0 TTRS FOLLOW; 20 HALFWORDS OF DATA
PDS2621 0C DIRSPFV 1. MEMBER VERSION NUMBER
PDS2621 0D DIRSPFR 0. MEMBER REVISION NUMBER
PDS2621 0E DIRSPFFL 20 EXTENDED STATS -- X'20' SCLM -- X'80'
PDS2621 0F DIRSPFCS 48 LAST CHANGE TIME -- FORMAT: SS
PDS262I 10 DIRSPFCR 0110079F CREATION DATE
                                                       -- FORMAT: OCYYDDDF
 PDS262I 14 DIRSPFCD 0110079F LAST CHANGE DATE -- FORMAT: 0CYYDDDF
```

Session 2214 49 of 113

 Swap to the second MEMLIST panel display. To get to Member List 2, enter mI;9 and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                            TSPMODE Session Display 1 Row 113 to 130 of 139
 Command ===> m1:9
                                                                         Scroll ===> PAGE
Enter an ISPF command, PDS subcommand or a special control code:
 - DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO8 MEM=PDSHELP ------
>DIRENTRY PDSHELP
 PDS143I PDSHELP DIRECTORY ENTRY, LENGTH=52
           0000 D7C4E2C8 C5D3D740 00010514 01002027 *PDSHELP ......*
           0010 0110079F 0110079F 14071FBC 1FBC0000 *.....
           0020 E2C8C1D9 C1F2F940 00001FBC 00001FBC *SHARA29 .....*
           0030 00000000
 PDS262I LOC NAME
                         VALUE DESCRIPTION
 PDS262I --- ----
 PDS262I 00 PDS2NAME PDSHELP MEMBER NAME
 PDS262I 08 PDS2TTRP 000105 TTR OF FIRST BLOCK OF DATA
PDS2621 08 PDS21RF 000103 THR OF FIRST BLOCK OF DATA
PDS2621 0B PDS2INDC 14 0 TTRS FOLLOW; 20 HALFWORDS OF DATA
PDS2621 0C DIRSPFV 1. MEMBER VERSION NUMBER
PDS2621 0D DIRSPFR 0. MEMBER REVISION NUMBER
PDS2621 0E DIRSPFFL 20 EXTENDED STATS -- X'20' SCLM -- X'80'
PDS2621 0F DIRSPFCS 27 LAST CHANGE TIME -- FORMAT: SS
 PDS262I 10 DIRSPFCR 0110079F CREATION DATE -- FORMAT: OCYYDDDF
 PDS262I 14 DIRSPFCD 0110079F LAST CHANGE DATE -- FORMAT: 0CYYDDDF
```

Session 2214 50 of 113

• And you get the results. **ALIASOF** and **TTR** are displayed on this panel.

• Swap to the third MEMLIST panel display. To get to Member List 3, enter **9** and press the Enter key.

ME.M	LIST Source	Member Li	st 2 Row	1 to	8 of 8
Command ===> 9 Scroll ===> PAGE					
nter an ISPF commund, a PDS s	ubcommand or	a specia	l control code:		
- DSN=SHARA29.TEST.PDS, VOL=SE					
CMD NAME DATA ALIASO	F TTR	VER.MOD	LAST MODIFIED	SIZE	ID
\$\$\$DOC	000D03	01.99	10/03/20 11:46	142	SHARA29
\$\$\$DOC2	000D05	01.99	10/03/20 11:46	142	SHARA29
\$\$STRUCT	00000E	01.38	09/10/13 8:22	126	TRIDJK
PDSHELP *DIRENTR	000105	01.00	10/03/20 12:24	8124	SHARA29
P86L0@P	000101	01.18	09/10/27 13:59	101	TRIDJK
P86MN@P	00000C	01.61	09/06/15 10:05	127	TRIDJK
P86QREF	000103	01.99	09/10/27 14:00	100	TRIDJK
P86UNDOC	000010	01.99	09/10/20 7:13	235	TRIDJK

Session 2214 51 of 113

And you get the results. XSTAT is displayed on this panel.

```
Memlist Functions Options Special Defaults Help
                    MEMLIST Source Member List 3
                                                Row 1 to 8 of 8
Command ===>
                                                Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=EXTEND ------
CMD NAME DATA VER.MOD CREATED
                                     LAST MODIFIED SIZE XSTAT ID
    $$$DOC
                 01.99 1997/11/24 2010/03/20 11:46:43 142
    01.99 1997/11/24 2010/03/20 11:46:43 142
                                                        SHARA29
                                                        TRIDJK
    PDSHELP *DIRENTR 01.00 2010/03/20 2010/03/20 12:24:48 8124 Y SHARA29
    P86LO@P 01.18 1999/04/19 2009/10/27 13:59:22 101
                                                        TRIDJK
    P86MN@P 01.61 1998/03/27 2009/06/15 10:05:46 127
                                                        TRIDJK
    P86QREF
                 01.99 1997/04/15 2009/10/27 14:00:59 100
                                                        TRIDJK
    P86UNDOC
                   01.99 1997/04/15 2009/10/20 7:13:23 235
                                                        TRIDJK
    *********************** Bottom of data ********************
```

Session 2214 52 of 113

# **Lab Exercise 2**

## Objectives:

- 1. Sort on the Point To Shoot column headings
- 2. Find a member whose name contains QREF somewhere in the name
- 3. Exclude members from the display

Session 2214 53 of 113

MEMLIST columns can be sorted in ascending or descending order. The columns are ISPF Point-To-Shoot fields (PTS), so you might be able to double click on the column header to sort by that column. Back-to-back double clicks will reverse the sort direction. If double clicking produces \*\* ISPF screen input error - code = 32 \*\*, then position your cursor on the column header and press the Enter key or use the ISPF PSCOLOR primary command to change the default color of PTS fields from TURQ to WHITE.

The MEMLIST table display can be searched via the dialog "F" (Find) command.

All dialog table display lines can be excluded from display with the "X" exclude dialog command. "X ALL" will exclude all lines from display. "X ABOVE" will exclude all lines above the current line. "X BELOW" will exclude all lines below the current line. You can also exclude lines from display by using the X and XX line commands. Excluding table display lines does not destroy any member data or directory information.

Session 2214 54 of 113

#### SORTING

Double click on the LAST MODIFIED header to sort in descending timestamp order.

```
Memlist Functions Options Special Defaults Help
                       MEMLIST Source Member List 3
                                                     Row 1 to 8 of 8
Command ===>
                                                     Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code;
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO8 MEM=PDSHELP ------
CMD NAME
            DATA VER.MOD
                             CREATED
                                         LAST MODIFIED
                                                              T ID
     $$$DOC
                   01.98 1997/11/24 2010/02/19 9:32:43
                                                              TRIDJK
    $$$DOC2 01.99 1997/11/24 2010/03/20 14:01:43 $$STRUCT 01.38 2006/05/30 2009/10/13 8:22:43
                   01.99 1997/11/24 2010/03/20 14:01:43 142
                                                              SHARA29
                                                      126
                                                              TRIDJK
     PDSHELP *DIRENTR 01.00 2010/03/20 2010/03/20 14:07:27 8124 Y SHARA29
     P86LO@P 01.18 1999/04/19 2009/10/27 13:59:22 101
                                                              TRIDJK
     P86MN@P
                    01.61 1998/03/27 2009/06/15 10:05:46 127
                                                              TRIDJK
    P86QREF
                   01.99 1997/04/15 2009/10/27 14:00:59 100 TRIDJK
     P86UNDOC
                   01.99 1997/04/15 2009/10/20 7:13:23 235
                                                              TRIDJK
```

Session 2214 55 of 113

 And you get the results. Now double click on the LAST MODIFIED header to sort in ascending timestamp order.

```
Memlist Functions Options Special Defaults Help
                    MEMLIST Source Member List 3
Command ===>
                                                Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO8 MEM=PDSHELP ------
CMD NAME
         DATA VER.MOD
                          CREATED LAST MODIFIED SIZE XSTAT ID
    PDSHELP *DIRENTR 01.00 2010/03/20 2010/03/20 1:07:27 8124 Y SHARA29
    SHARA29
                                                     TRIDJK
                                          :00:59 100 TRIDJK
                                          :59:22 101
                                                       TRIDJK
    P86UNDOC
                 01.99 1997/04/15 2009/10/20 :13:23 235
    $$STRUCT
                 01.38 2006/05/30 2009/10/13 :22:43 126
                                                       TRIDJK
    P86MN@P 01.61 1998/03/27 2009/06/15 :05:46 127
                                                     TRIDJK
  ************************ Bottom of data *****
```

Session 2214 56 of 113

And you get the results.

```
        Memlist
        Functions
        Options
        Special
        Defaults
        Help

        MEMLIST Source Member List 3
        Row 1 to 8 of 8

        Command ===>

        Enter an ISPF command, a PDS subcommand or a special control code:

        - DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO8

        MEM=PDSHELP

        CMD NAME DATA VER.MOD CREATED LAST MODIFIED SIZE XSTAT ID

        P86MN@P
        01.61 1998/03/27 2009/06/15
        05:46 127 TRIDJK

        $$\frac{2}{2}$$\frac{2}{3}$$\frac{2}{3}$$\frac{2}{3}$$\frac{2}{3}$$\frac{2}{3}$\frac{2}{3}$$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}{3}$\frac{2}
```

Session 2214 57 of 113

#### **FIND**

Enter F 'QREF' and press the Enter key to reposition the member list display.

```
Memlist Functions Options Special Defaults Help
                                                           Row 1 to 8 of 8
                          MEMILIST Source Member List 3
Command ===> F 'QREF'
                                                              Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO8 MEM=PDSHELP
CMD NAME
              DATA VER.MOD
                                  CREATED
                                                LAST MODIFIED SIZE XSTAT ID
     $$$TRUCT 01.38 2006/05/30 2009/10/13 8:22:43 126
P86UNDOC 01.99 1997/04/15 2009/10/20 7:13.03
                                                                        TRIDJK
                                                                        TRIDJK
                      01.99 1997/04/15 2009/10/20 7:13:23 235
                                                                        TRIDJK
     P86LO@P
P86QREF
                        01.18 1999/04/19 2009/10/27 13:59:22 101
                                                                        TRIDJK
                       01.99 1997/04/15 2009/10/27 14:00:59 100 TRIDJK
     $$$DOC
                      01.98 1997/11/24 2010/02/19 9:32:43 142 TRIDJK
     $$$DOC2 01.90 1997/11/24 2010/02/19 9.32.43 142
$$$DOC2 01.99 1997/11/24 2010/03/20 14:01:43 142
                                                                     SHARA29
     PDSHELP *DIRENTR 01.00 2010/03/20 2010/03/20 14:07:27 8124 Y SHARA29
 ***************************** Bottom of data ********************
```

Session 2214 58 of 113

And you get the results. P860QREF is positioned at the top of the member list.

```
Memlist Functions Options Special Defaults Help
                      MEMLIST Source Member List 3
                                                     Row 5 to 8 of 8
Command ===>
                                                      Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO8 MEM=PDSHELP -------
            DATA VER.MOD CREATED LAST MODIFIED SIZE XSTAT ID
    P860REF
                       99 1997/04/15 2009/10/27 14:00:59 100 TRIDJK
                     UI.98 1997/11/24 2010/02/19 9:32:43 142 TRIDJK
     $$$DOC
                     01.99 1997/11/24 2010/03/20 14:01:43 142 SHARA29
     $$$DOC2
     PDSHELP *DIRENTR 01.00 2010/03/20 2010/03/20 14:07:27 8124 Y SHARA29
    *********************** Bottom of data ******************
```

Session 2214 59 of 113

#### **EXCLUDING**

Enter XX to the left of member \$\$\$DOC and PDSHELP and then press the Enter key.

```
Memlist Functions Options Special Defaults Help
                       MEMLIST Source Member List 3
                                                       Row 5 to 8 of 8
Command ===>
                                                       Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO8 MEM=PDSHELP -------
CMD NAME
                  VER.MOD
                             CREATED
                                           LAST MODIFIED SIZE XSTAT ID
     P860REF
                     01.99 1997/04/15 2009/10/27 14:00:59
                                                       100
xx $$$DOC
                     01.98 1997/11/24 2010/02/19 9:32:43 142
                                                                TRIDJK
     $$$DOC2
                     01.99 1997/11/24 2010/03/20 14:01:43 142
xx PDSHELP
                     01.00 2010/03/20 2010/03/20 14:07:27 8124 Y SHARA29
                     ****** Bottom of data *****************
```

Session 2214 60 of 113

• And you get the results.

Session 2214 61 of 113

## Lab Exercise 3

## Objectives:

- 1. Exit ISPMODE
- 2. Get the All Member display
- 3. Specifying wildcard Member lists
- 4. Specifying pattern Member lists
- 5. Specifying range Member groups

Session 2214 62 of 113

### MEMBER LISTS and MEMBER GROUPS

PDS subcommands which allow member name specifications generally allow use of a list of members, a group of members, or both (a list of group member names). After a member specification has been entered, that group is termed the "default group" and it may be represented by entering a single \* (asterisk) in the member name position.

According to IBM standards, member names should begin with an alphabetic or national character and it may be followed with up to seven alphanumeric or national characters.

In actual fact, member names in a PDS directory may contain almost any data. You may specify member names with imbedded special characters (example: A<C?23) to PDS, but the use of some special characters such as parentheses, commas, blanks, semicolons, asterisks, colons or slashes may cause unexpected results.

For this reason, and to allow specification of unprintable member names, PDS allows you to enter hexadecimal member names. The normal ISPF convention for specifying hexadecimal values is used: x'HH..nn', where HH represents a valid hexadecimal value and ..nn represents repeating multiple pairs can be specified.

Session 2214 63 of 113

**WILDCARDS** - If a member name contains a \* (asterisk) somewhere in the name, it is assumed to represent one or more members from the data set whose member names are in the range of names represented by the data before the asterisk and matching the second name segment somewhere in the **remainder** of the member name. Note the following examples for a data set containing members named A, AD, A1, A2, BA, BADZ, B2, and Z299.

Command	Results
MEMBERS *	Matches the default member group
MEMBERS ba*	Matches members BA and BADZ
MEMBERS ba*z	Matches member BADZ
MEMBERS ba*d	Matches member BADZ
MEMBERS ba*a	No matches
MEMBERS a* MEMBERS x'c1'*	Matches members A, AD, A1, and A2
MEMBERS a2345678*b2345678	Error: IKJ56702I INVALID MEMBER NAME, A2345678*B2345678 IKJ56718A REENTER THIS OPERAND+ -
MEMBERS a234*b234	PDS713E NO MEMBER NAMES MATCH THIS COMBINATION NAME
MEMBERS *ad	Matches members AD and BADZ

Session 2214 64 of 113

Get back to the primary panel. Press the PF3 key until you are at this panel.

```
RefList RefMode Options Help
                                PDS Version 8.6
Option ===>
   I - Enter ISPMODE
   M - Enter MEMLIST with the identified MEMBERS
   L - Enter Line mode
 SET - Set default options prompt
blank - Enter MEMLIST if any member data is entered; ISPMODE otherwise
ISPF Library:
  Project ===>
  Library ===>
  Type ===>
  Members ===>
                                (set to * or a member group to use MEMLIST)
Other Partitioned or Sequential Data Set or FILE (ddname):
  Data Set Name ===> TEST.PDS
  Volume Serial ===> (If not cataloged)
 Volume Set ===> (For a default volume name)

MEMLIST Prompt ===> NO (yes/no for a MEMLIST prompt panel)
  PDS PGM Name ===> PDS86 (latest: PDS86)
```

Session 2214 65 of 113

 Get back to an All Members list sorted by name. Enter ML: and press the Enter key or double click the Memlist action bar item and select 1. All Members.

Session 2214 66 of 113

 Filter down to just members with DOC in their name. Type MEMBERS \*DOC and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                          MEM IST Source Member List 1
                                      cce Member List 1 Row 1 to 8 of 8 Scroll ===> PAGE
Command ===> members *doc
Enter an ISPF command, a PDS spoommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO8 MEM=:
CMD NAME
            DATA VER.MOD CREATED LAST MODIFIED SIZE INIT
              01.98 97/11/24 10/02/19 9:32 142
                                                                70 TRIDJK
     $$$DOC
     $$$DOC2
                      01.99 97/11/24 10/03/20 14:01 142
                                                                  70 SHARA29
     $$STRUCT
                    01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
     PDSHELP
                      01.00 10/03/20 10/03/20 14:07 8124 8124 SHARA29
                  01.00 10/03/20 10/03/20 13.07 0121 0118 99/04/19 09/10/27 13:59 101 88 TRIDJK 01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK 01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
     P86LO@P
     P86MN@P
     P86QREF
               01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86UNDOC
         ************** Bottom of data *********************
```

Session 2214 67 of 113

And you get the result. Enter ML and press the Enter key.

Session 2214 68 of 113

And you get the result.

```
Memlist Functions Options Special Defaults Help
                             MEMLIST Source Member List 1
                                                                       Row 1 to 8 of 8
 Command ===>
                                                                      Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
 - DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=*DOC
 CMD NAME DATA VER.MOD CREATED LAST MODIFIED SIZE INIT
      $$$DOC 01.99
                                    97/11/24 10/03/20 14:57 142
                                                                         70 SHARA29
      $$$DOC2
                        01.99
                                   97/11/24 10/03/20 14:57 142 70 SHARA29
      $$$TRUCT 01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
PDSHELP 01.00 10/03/20 10/03/20 14:59 8124 8124 SHARA29
P86LO@P 01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK
P86MN@P 01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
P86QREF 01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
                 01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
      P86UNDOC
 ************************* Bottom of data ***********************
```

Session 2214 69 of 113

**PATTERNS** - If a member name contains a *I* (slash), it is assumed to represent one or more members from the data set which contain the **pattern** segments in their member names. Note the following examples for a data set containing members named A, AD, A1, A2, BA, BADZ, B2, and Z299.

Command	Results
MEMBERS /	Error IKJ56702I INVALID MEMBER NAME, / IKJ56718A REENTER THIS OPERAND+ -
MEMBERS a/	Matches members A, AD, A1, A2, BA, and BADZ
MEMBERS /ba	Matches members BA and BADZ
MEMBERS ba/	Matches members BA and BADZ
MEMBERS ad/ MEMBERS x'c1c4'/	Matches members AD and BADZ
MEMBERS ad/ba	Matches member BADZ
MEMBERS a2345678/b2345678	PDS712E NO MEMBER NAMES MATCH THIS PATTERN
MEMBERS 99/z2 MEMBERS z299/	Matches member Z299
MEMBERS 2/	Matches members A2, B2, and Z2999

Session 2214 70 of 113

• Filter down to just members with **86** in their name. Type **MEMBERS 86**/ and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                       MEM IST Source Member List 1
                                                   Row 1 to 8 of 8 Scroll ===> PAGE
Command ===> members 86/
Enter an ISPF command, a PDS spoommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=*DOC
CMD NAME
           DATA VER.MOD
                             CREATED LAST MODIFIED SIZE INIT
            01.99 97/11/24 10/03/20 14:57 142
                                                          70 SHARA29
     $$$DOC
     $$$DOC2
                    01.99 97/11/24 10/03/20 14:57 142
                                                            70 SHARA29
     $$STRUCT
                   01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
     PDSHELP
                    01.00 10/03/20 10/03/20 14:59 8124 8124 SHARA29
                 01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK
01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
     P86LO@P
     P86MN@P
                    01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
     P86QREF
              01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86UNDOC
       ******************** Bottom of data ******************
```

Session 2214 71 of 113

And you get the result. Enter ML and press the Enter key.

Session 2214 72 of 113

And you get the result.

```
Memlist Functions Options Special Defaults Help
                           MEMLIST Source Member List 1
                                                                 Row 1 to 8 of 8
Command ===>
                                                                Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=86/
CMD NAME DATA VER.MOD CREATED LAST NOTIFIED SIZE INIT
     $$$DOC 01.99
                                97/11/24 10/03/20 14:57 142
                                                                   70 SHARA29
     $$$DOC2
                      01.99
                                97/11/24 10/03/20 14:57 142 70 SHARA29
     $$STRUCT
                      01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
     PDSHELP 01.00 10/03/20 10/03/20 14:59 8124 8124 SHARA29 P86LO@P 01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK P86MN@P 01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK P86QREF 01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
               01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86UNDOC
 ************************* Bottom of data ***********************
```

Session 2214 73 of 113

**RANGES** - If a member name contains a : (colon), it is assumed to represent one or more members from the data set whose member names are in that **range** of names. Note the following examples for a data set containing members named A, AD, A1, A2, BA, BADZ, B2 and Z299.

Command	Results
MEMBERS:	Matches all members
MEMBERS :ba	Matches members A, AD, A1, A2, BA, and BADZ
MEMBERS ba:	Matches members BA, BADZ, B2, and Z2999
MEMBERS a0:bc	Matches member BADZ
MEMBERS bc:a0	PDS700E THIS RANGE OF NAMES IS INVALID
MEMBERS ba:bad MEMBERS x'c2c1':bad	Matches members BA and BADZ
MEMBERS bb:bb	PDS711E NO MEMBER NAMES ARE IN THIS RANGE
MEMBERS a2345678:b2345678	Matches members BA, BADZ, and B2

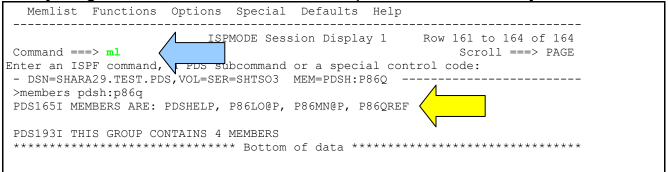
Session 2214 74 of 113

 Filter down to just members between PDSHELP and P86QREF. Type MEMBERS PDSH:P86Q and press the Enter key.

```
Memlist Functions Options Special Defaults Help
                            MEMLIST Sorce Member List 1
                                       rce Member List 1 Row 1 to 8 of 8
Scroll ===> PAGE
 Command ===> members pdsh:p86q
Enter an ISPF command, a PDS subcommand or a special control code:
 - DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=:
 CMD NAME
            DATA VER.MOD CREATED LAST MODIFIED SIZE INIT
              01.99 97/11/24 10/03/20 14:57 142
                                                                     70 SHARA29
      $$$DOC
      $$$DOC2
                     01.99 97/11/24 10/03/20 14:57 142 70 SHARA29
      $$STRUCT
     PDSHELP 01.00 10/03/20 10/03/20 14:59 8124 0127 01.01 88 TRIDJK P86LO@P 01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK P86MN@P 01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK P86QREF 01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK 03/04/15 09/10/20 7:13 235 100 TRIDJK
                       01.00 10/03/20 10/03/20 14:59 8124 8124 SHARA29
         *************** Bottom of data ******************
```

Session 2214 75 of 113

And you get the result. Enter ML and press the Enter key.



Session 2214 76 of 113

And you get the result.

```
Memlist Functions Options Special Defaults Help
                       MEMLIST Source Member List 1
                                                       Row 1 to 8 of 8
Command ===>
                                                      Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=PDSH:P860
            DATA VER.MOD CREATED LAST MODIFIED SIZE INIT
CMD NAME
     $$$DOC
            01.99
                           97/11/24 10/03/20 14:57 142
                                                          70 SHARA29
     $$$DOC2
                   01.99
                           97/11/24 10/03/20 14:57 142
                                                           70 SHARA29
     $$STRUCT
                   01.38 06/05/30 09/10/13 8:22 126 66 TRIDJK
    PDSHELP 01.00 10/03/20 10/03/20 14:59 8124 8124 SHARA29 P86LO@P 01.18 99/04/19 09/10/27 13:59 101 88 TRIDJK P86MN@P 01.61 98/03/27 09/06/15 10:05 127 75 TRIDJK
                   01.99 97/04/15 09/10/27 14:00 100 100 TRIDJK
     P86QREF
              01.99 97/04/15 09/10/20 7:13 235 100 TRIDJK
     P86UNDOC
```

Session 2214 77 of 113

# Lab Exercise 4

### Objectives:

- 1. Change the current dataset
- 2. Sublist members that contain strings
- 3. Show the member list

Session 2214 78 of 113

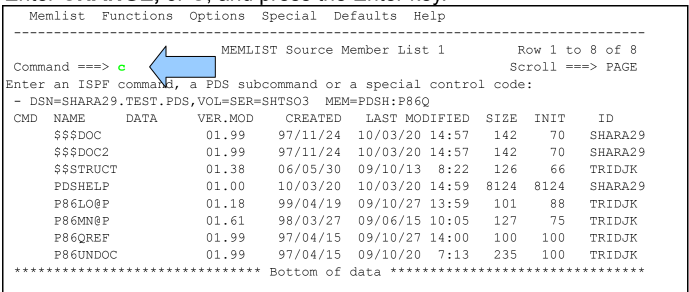
**FILTERING** - The SUBLIST subcommand forms a member group. The member group also becomes the "default group" and it may be represented by entering a single \* in the member name position.

Create a member group which:

- a) Only contains members created before a year ago.
- b) Has members containing the strings "IKJ" and "TSO" in their data.
- c) Consists of members having only 100-200 records.
- d) Contains every member in the PDS with "doc" somewhere in its name.

Session 2214 79 of 113

• Enter **CHANGE**, or **C**, and press the Enter key.



Session 2214 80 of 113

Change the DATA SET NAME to 'SHARE.PDS.INSTALL'.

```
OPTION ===>

ISPF LIBRARY:

PROJECT ===>
LIBRARY ===>
TYPE ===>

Other partitioned or sequential data set or TILE(ddname):

DATA SET NAME ===> 'share.pds.install'

VOLUME SERIAL ===> (If not cataloged)

VOLUME SET ===> (For a default volume name)
DISPOSITION ===> SHR (SHR or OLD)

MEMLIST PROMPT ===> NO (Yes/No for a MEMLIST prompt panel)
```

Session 2214 81 of 113

• Enter **if**: **before year then(sublist)** and press the Enter key. This filters the current group to members created more than one year ago.

Session 2214 82 of 113

• Enter find \* /IKJ/ then(sublist) and press the Enter key. This further filters the current group to members containing string "IKJ".

Session 2214 83 of 113

• Enter find \* /TSO/ then(sublist) and press the Enter key. This further filters the current group to members containing string "TSO".

Session 2214 84 of 113

• Enter if \* below(201) then(sublist) and press the Enter key. This further filters the current group to members with fewer than 201 records.

Session 2214 85 of 113

• Enter if \* above(99) then(sublist) and press the Enter key. This further filters the current group to members with more than 99 records.

Session 2214 86 of 113

- Enter H and then press PF7 to scroll half a display up.
- Enter **sublist** (\*,**doc**/) and press the Enter key. Notice there is a space between sublist and the left parenthesis. This sets the current member group to the list of members that matched the previous filtering and adds any members whose name contains DOC somewhere in the name.

```
Memlist Functions Options Special Defaults Help
                          ISPMONE Session Display 1 Row 165 to 174 of 174
Command ===> sublist (*,doc/)
                                                            Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARE.PDS.INSTALL,VOL=SER=SHR004 MEM=($$$Y2K --
>CHANGE 'SHARE.PDS.INSTALL' VOLSET(*) SHR
PDS2001 DISP UNIT OPT RECFM LRECL BLKSIZE ALLOCTRK FREETRK SECONDARY FREEDIR
PDS200I SHR 3390 C FB
                              80 27920 1X 342 44
                                                             85 TRK
PDS300A ENTER OPTION -- DSN=SHARE.PDS.INSTALL, VOL=SER=SHR004 MEM=PDSH:P86Q
>if : before year then(sublist)
>find * /IKJ/ then(sublist)
>find * /TSO/ then(sublist)
>if * below(201) then(sublist)
>if * above(99) then(sublist)
 **************************** Bottom of Yata **********************
```

Session 2214 87 of 113

• Enter **MEMBERS** \* and press the Enter key to see the list of members in the current group.

Session 2214 88 of 113

• And you get the result.

Session 2214 89 of 113

## Lab Exercise 5

#### Objectives:

- 1. Change the current dataset back to your PDS
- 2. Change the BLKSIZE to simulate someone having coded a wrong DCB in JCL when writing to a PDS
- 3. Verify if any members are broken
- 4. Correct the BLKSIZE to the largest value reported

Session 2214 90 of 113

The FIXPDS subcommand is a powerful tool which can be used to do several tasks, such as:

- 1. Expand the directory
- 2. Reset the directory and the data set
- 3. Initialize the directory
- 4. Modify the DCB attributes
- 5. Mark all allocated space in use
- 6. Add one secondary extent

Session 2214 91 of 113

 Change back to your TEST.PDS data set press the Enter key. Exit ISPMODE and come in again or use the CHANGE command.

```
RefList RefMode Options Help
                               PDS Version 8.6
Option ===>
    I - Enter ISPMODE
    M - Enter MEMLIST with the identified MEMBERS
    L - Enter Line mode
 SET - Set default options prompt
blank - Enter MEMLIST if any member data is entered; ISPMODE otherwise
ISPF Library:
   Project ===>
   Library ===>
   Type
                       (set to * or a member group to use MEMLIST)
   Members ===>
Other Partitioned or Sequential Daya Set or FILE (ddname):
   Data Set Name ===> TEST.PDS (
   Volume Serial ===> (I not cataloged)
  Volume Set ===> (For a default volume name)

MEMLIST Prompt ===> NO (yes/no for a MEMLIST prompt panel)
   PDS PGM Name ===> PDS86 (latest: PDS86)
```

Session 2214 92 of 113

• Enter **fixpds blksize(80)** and press the Enter key to temporarily change the block size. Write down the current block size so you can correct it later.

Session 2214 93 of 113

Enter Y to the Reply Required prompt.

Session 2214 94 of 113

And you get the results. Now enter VERIFY: and press the Enter key to see if you
fixed it or made it worse.

Session 2214 95 of 113

 And you get the results. You made it worse. Scroll down using PF8. Enter a command similar to FIXPDS BLKSIZE(27920) to change the block size to the largest value you saw. Use the actual block size you wrote down earlier.

```
Memlist Functions Options Special Defaults Help
                          ISPMODE Session Display 1 Row 37 to 54 of 56
Command ===> fixpds blksize(27920)
                                                         Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS, VOL=SER=SHTSO3 MEM=: ------
PDS812E BLOCK LENGTH OF 27,920 EXCEEDS THE DATA SET DCB BLKSIZE
** VERIFY $$$DOC
PDS812E BLOCK LENGTH OF 11,360 EXCEEDS THE DATA SET DCB BLKSIZE
** VERIFY $$$DOC2
PDS812E BLOCK LENGTH OF 11,360 EXCEEDS THE DATA SET DCB BLKSIZE
PDS006I END OF DATA SET
PDS110I 9,097 LOGICAL RECORDS WERE INPUT
PDS111I
              31 PHYSICAL BLOCKS WERE INPUT
PDS112I 27,920 CHARACTERS IN THE LARGEST PHYSICAL BLOCK
PDS113I 23,476 CHARACTERS PER AVERAGE PHYSICAL BLOCK
PDS114I
               O TRACKS COULD BE REGAINED BY COMPRESSING THIS DATA SET
PDS115I 8 MEMBERS WERE CHECKED
```

Session 2214 96 of 113

Enter Y to the Reply Required prompt and press the Enter key.

```
----- Reply Required ----- Enter a prompt response
COMMAND ===> v
                                                 SCROLL ===> PAGE
Reply required to a PDS verification or correction request found in this log.
Before the reply you may enter a ISPF command or one of the following:
 1 Suspend ISPF R Recall D DSN prompt recovery options
 F Find
        X Above/Below/All
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=: ------
>fixpds blksize(27920)
PDS2001 DISP UNIT OPT RECFM LRECL BLKSIZE ALLOCTRK FREETRK SECONDARY FREEDIR
PDS200I SHR 3390 C FB
                              80 3X 15 1
                                                   5 TRK
PDS392A SHOULD THIS DATA SET BE MODIFIED (Y/N) ?
```

Session 2214 97 of 113

Enter VERIFY: and press the Enter key to ensure everything is still okay.

Session 2214 98 of 113

And you get the results.

```
Memlist Functions Options Special Defaults Help
                      ISPMODE Session Display 1 Row 69 to 82 of 82
Command ===>
                                                 Scroll ===> PAGE
Enter an ISPF command, a PDS subcommand or a special control code:
- DSN=SHARA29.TEST.PDS,VOL=SER=SHTSO3 MEM=: ------
>verify:
PDS006I END OF DATA SET
PDS110I 9,097 LOGICAL RECORDS WERE INPUT
PDS111I 31 PHYSICAL BLOCKS WERE INPUT
PDS112I 27,920 CHARACTERS IN THE LARGEST PHYSICAL BLOCK
PDS113I 23,476 CHARACTERS PER AVERAGE PHYSICAL BLOCK
PDS114I
             O TRACKS COULD BE REGAINED BY COMPRESSING THIS DATA SET
PDS115I 8 MEMBERS WERE CHECKED
PDS117I 8 MEMBERS COUNTED; CUMULATIVE SIZE IS 9,097 RECORDS
```

Session 2214 99 of 113

# Back at your shop

#### Objectives:

Continue learning the features of PDS so that **IF** a problem happens to a PDS you can quickly repair it.

Session 2214 100 of 113

#### QUICK INSTALL AND SETUP

In each line that shows **&your\_hlq**, replace the variable with a high level qualifier you have access to.

Download the PDS install file from http://www.cbttape.org/ftp/cbt/CBT182.zip .

Extract the file.

Binary FTP the extracted file to MVS into a LRECL=80 sequential file called BIN.

TSO RECEIVE INDA(BIN) using the DA('&your\_hlq.PDS.INSTALL') restore parameter.

Invoke ISPF 3.2 and allocate the following libraries:

Name	Tracks	Dirblks	Dsorg	Recfm	Lrecl	Blksz
&your_hlq.PDS.SPDSLLIB	60	10	PO	U	4096	32760
&your_hlq.PDS.SPDSMLIB	1	1	PO	FB	80	27920
&your_hlq.PDS.SPDSPLIB	75	65	PO	FB	80	27920

Run job PDSPJCL on &your\_hlq.PDS.INSTALL to build the &your\_hlq.PDS.SPDSPLIB and &your\_hlq.PDS.SPDSMLIB panel and message libraries.

Run job PDSJCLHL to assemble and linkedit PDS86 into &your\_hlq.PDS.SPDSLLIB.

Session 2214 101 of 113

Add these 2 clists to a library in your SYSPROC concatenation.

./ ADD NAME=PDSSETUP 0132-04127-09335-1203-00015-00004-00000-TRIDJK 32

```
PROC 0 INIT
CONTROL ASIS MSG NOCONLIST
WRITE Copy installation members to TEST.PDS
tsolib reset
tsolib activate dsn('&your_hlq.pds.spdsllib')
IF &INIT = &STR(INIT) THEN +
DO
END
ELSE +
EXIT
delete test.pds
pds '&your_hlq.pds.install' xispmode +
copy ($$$doc,$$struct,pdshelp,p86lo@p,p86mn@p,p86qref,p86undoc) +
test.pds new track space(5,5) dir(10)
EXIT
```

#### ./ ADD NAME=PDSLIBDF 0107-01058-09303-0851-00009-00009-00000-TRIDJK 23

```
PROC 0
CONTROL PROMPT
ISPEXEC LIBDEF ISPPLIB DATASET ID('&your_hlq.PDS.SPDSPLIB') STACK
ISPEXEC LIBDEF ISPMLIB DATASET ID('&your_hlq.PDS.SPDSMLIB') STACK
ISPEXEC LIBDEF ISPLLIB DATASET ID('&your_hlq.PDS.SPDSLLIB') STACK
ISPEXEC SELECT PANEL(PDS@PRIM) NEWAPPL(ISR) PASSLIB
ISPEXEC LIBDEF ISPPLIB
ISPEXEC LIBDEF ISPMLIB
ISPEXEC LIBDEF ISPMLIB
```

Session 2214 102 of 113

 LISTA provides a list of current allocations with their status and type as well as some dataset information. Invoke the LISTA (List Allocations) dialog function display. Enter LISTA and press the Enter key.

- Change to any load library type of data set. Enter F SPDSLLIB to search for the PDS load library.
- Enter the **o** line command in the CMD field to the left of the desired data set and press the Enter key to see the options available.
- Find if there are any authorized programs in this data set. Enter if: auth then(sublist and press the Enter key.
- List the attributes of the sublisted members. Enter attrib \* and press the Enter key.
- LISTV provides a list of requested volumes and their status and type as well as space information. Invoke the LISTV (List Volumes) dialog function display. Enter LISTV &volser\_prefix and press the Enter key. Where &volser\_prefix is the beginning of some volsers you want to list.
- Double click on the "TOTAL FREE" column header to sort the table.

Session 2214 103 of 113

## <u>APPENDIX</u>

### PDS Subcommands that use external programs

PDS calls external programs for some of its subcommands. These programs are invoked via the TSO/E Service Facility Routine. The external programs must be found using the search order the system uses for programs.

Subcommand	Program	Function
COPY	IEBCOPY	copy selected members to another data set
COMPRESS	IEBCOPY	compress the data set
XMIT	XMIT	transmit members to a user or dataset with TSO TRANSMIT
AMBLIST	AMBLIST	list load module XREF and IDR information
OFFLOAD	OFFLOAD	offload members to a sequential data set
LOAD	PDSLOAD	load pds from an IEBUPDTE member stream
COBANAL	COBANAL	execute COBANAL load module analysis utility
LMA	EQALMA	execute the load module analysis data (Debug Tool)
DISASM	DISASM	disassemble a load module
DLINK	DELINKI	reconstruct object code for a load module
CPKMAP	FDRCPK	display track map for volume (FDR Compaktor)
MXIBAT	MXI	display system information with the MXI program
PTSEXP	GIMCPTS	expand sysmod compacted data to a seq file
SRCHFOR	ISRSUPC	list occurrences of a character string using ISPF's SearchFor

Session 2214 104 of 113

### Running PDS in batch

PDS can be run in batch using the TSO Terminal Monitor Program (TMP). PDS runs in TSO line mode and all prompts are assumed to be 'YES'.

```
//TSO4PDS EXEC PGM=IKJEFT01
//SYSTSPRT DD SYSOUT=*
//SYSTSIN DD *
pds 'ad.file182.pds478'
sublist (p86loa, p86opa, p86opif, p86opifu, p86opml, p86opmlu, pdshelp)
replace * 'mm/dd/yy' 'yy/mm/dd' asis write
replace pdshelp '11/24/84:11/30/84' '84/11/24:84/11/30' asis write
replace pdshelp '1/1/85:3/15/85' '85/1/1:85/3/15' asis write
replace pdshelp '9/22/80 - date' '80/9/22 - date' asis write
replace pdshelp '6/14/84 - date' '84/6/14 - date' asis write
replace pdshelp ' 9/22/80' '80/9/22 ' asis write
replace pdshelp '11/22/81' '81/11/22' asis write
replace pdshelp ' 6/14/84' '84/6/14 ' asis write
replace pdshelp '11/29/81' '81/11/29' asis write
end
//*
```

Session 2214 105 of 113

### PDS Tutorial in ISPF dialog mode

Double click *Help* from the Action Bar menu or position your cursor on *Help* and press

the Enter key.

```
RefList RefMode Options Help
                              PDS Version 8.6
Option ===>
   I - Enter ISPMODE
   M - Enter MEMLIST with the identified MEMBERS
   L - Enter Line mode
 SET - Set default options prompt
blank - Enter MEMLIST if any member data is entered; ISPMODE otherwise
ISPF Library:
  Project ===>
  Library ===>
  Type
          ===>
  Members ===>
                              (set to * or a member group to use MEMLIST)
Other Partitioned or Sequential Data Set or FILE (ddname):
  Data Set Name ===> test.pds
  Volume Serial ===> (If not cataloged)
  Volume Set ===>
                            (For a default volume name)
  MEMLIST Prompt ===> NO (yes/no for a MEMLIST prompt panel)
  PDS PGM Name ===> PDS86 (latest: PDS86)
```

Session 2214 106 of 113

### **Shortcuts for Power Users**

TODAY	adds members updated today to the MEMLIST table
WEEK	adds members updated in the last week to the MEMLIST table
CREATE	invokes ISPF Data Set Utility (Option 3.2)
CHGM	CHANGE dataset menu
QR	displays PDS Quick Reference
STATUS	displays PDS Dialog Function Status menu
TRANS	displays the IBM product codes for compilers (CONTROL COMPILER)
CPU	displays hardware and software information (CONTROL LISTENV)
NEW	displays the most recent PDS modifications (CONTROL MODS)
ZMONTH	adds members zapped in the last month to the MEMLIST table
ZQUART	adds members zapped in the last quarter to the MEMLIST table
FN	displays the PDS Dialog Function Selection menu
SCRATCH	alias of the DELETE subcommand
SPFEDIT	alias of the EDIT subcommand
SEARCH	alias of the SRCHFOR subcommand
COMBINE	alias of the OFFLOAD subcommand
SEPARATE	alias of the LOAD subcommand
TIME	displays the current date and time
COLS	inserts a column line header into the ISPMODE Log
SET	displays the PDS Set Default Selection menu

Winter 2010

http://www.share.org

**SHARE #114** 

Session 2214 107 of 113

TODAY	adds members updated today to the MEMLIST table
QUIT	terminate PDS
ST	line command for load modules (issues ATTRIB, MAP, and HISTORY)
/	line command for (O)ptions
?	line command for (O)ptions
=	short hand for SUBLIST = MEMLIST
*	short hand for MEMLIST *
KLEAR	clears screen in non-ISPMODE
C *	CHANGE to previous data set
SHOW n	switch to one of 9 ISPMODE Log tables (value 1 to 9)
FIXPDS	BLKSIZE(99999) operand will change block size to half-track
FIXPDS	STOWINIT operand will issue a STOW Initialize for a PDS
ATTRIB	APF/NOAPF operands are aliases for AUTH/NOAUTH
ATTRIB	ADDSTATS EXTEND operands will add extended ISPF statistics
ATTRIB	LONG operand will display ISPF size statistics in 99,999,999 format
CONTROL	GEO operand displays IBM DASD Geometry Chart
CONTROL	PDS operand displays PDS command assembly date

Session 2214 108 of 113

### Tips on learning to use the PDS command

Read the TSO HELP member for the PDS command (install member PDSHELP).

Read the PDS Command Processor FAQ (install member \$\$\$FAQ).

Select Help from the Action Bar menu.

Read "Effective Use of the PDS Command" by Bruce Leland located in the install member \$\$\$PROSE.

Read "The PDS Program" by Sam Golob (install members \$PDSART0-3).

Use your favorite search engine to see if someone already asked your question.

If you still have a question, ask questions on the IBM-MAIN listserv.

Session 2214 109 of 113

### PDS Subcommand Quick Reference

Note: Highlighted subcommands are new in PDS 8.6

Subcommand	Function
Attrib	list or assign member attributes
ALias	assign an alias name to a member
AMblist	list load module XREF and IDR information
BLK3380	optimize 3380 disk utilization
BLK3390	optimize 3390 disk utilization
BLK9345	optimize 9345 disk utilization
Browse	browse a member using ISPF
CAX	list active system catalogs (ISPMODE only)
Change	select a different data set
COMpare	compare two members
COMPRess	compress the data set
CONtrol	list and set program parameters
CONDend	end PDS if warning or error messages (batch)
СОРу	copy selected members to another data set
<b>COBanal</b>	list COBANAL load module analysis for module
<b>CPkmap</b>	display track map for volume (FDR Compaktor)
DCf	Document Composition Facility (script) format a dataset
Display	list member names in the data set directory

Winter 2010

http://www.share.org

**SHARE #114** 

Session 2214 110 of 113

Subcommand	Function
DIRentry	list the directory entry for a member
DISasm	disassemble a load module
DELete	delete a member
DLink	reconstruct object code for a load module
DSAt	display data set attributes using TSO DSAT
DSName	list data set allocation statistics
DSPrint	print a member using the TSO DSPRINT command
DVol	display volume attributes and statistics using TSO DVOL
Edit	edit using ISPF
EDRec	invoke ISPF Edit recovery
END	terminate
EXec	invoke the CLIST processor (not operational in ISPMODE)
Find	list lines from a member containing a string
FIXpds	modify data set attributes
FSE	edit a member using FSE (a full screen editor)
FUnction	display the status of ISPMODE functions
Help	display PDS subcommand help using the TSO HELP command
History	list the load module history data
IF	conditionally execute PDS subcommands
ISPF	invoke ISPF with an optional operand
ISPMode	maintain a full screen session log

Session 2214 111 of 113

Subcommand	Function
List	list a member
ListA	list TSO session allocations (ISPMODE only)
ListC	list datasets from a catalog or volume (ISPMODE only)
ListF	list datasets from a catalog or volume (ISPMODE only)
ListV	list disk volumes (ISPMODE only)
<u>LMa</u>	list Debug Tool Load Module Analysis info
LOad	load pds from an IEBUPDTE member stream
Мар	list the load module structure
MEMbers	list member names in the current group
MEMList	maintain a full screen member list (ISPMODE only)
MXibat	display system information with the MXI program
OFfload	offload members to a sequential data set
OPtions	list all available subcommands
OUTcopy	output a member SELECT statement to FILE(PDSOUT)
Pattern	list member names containing a character pattern
PDs	select a different data set
PRintoff	print a member using the TSO PRINTOFF command
PTsexp	expand sysmod compacted data to a seq file
Recall	list or reenter the previous subcommand
REName	rename a member
REPlace	update lines containing a character string

Session 2214 112 of 113

Subcommand	Function
REPRo	reconstruct members or create members in this data set
REStore	resurrect a previously deleted member
REView	list a member using TSO REVIEW
SHow	select 1 of 9 session logs (ISPMODE only)
SMpgen	create SMP/E controls for source members
SRchfor	list occurrences of a character string with ISPF SearchFor
SUBmit	submit a JCL member to JES
SUBList	define a member list subgroup
TIme	list the current date and time
Tso	invoke a TSO command or CLIST
TSOEdit	edit a member using TSO EDIT
TSOList	list a member using TSO LIST
Usage	list data set statistics
View	view a member using ISPF
VErify	validate a member or the data set
VPsprint	list a member using TSO VPSPRINT
VToc	display data usage and statistics using TSO VTOC
XMit	transmit members to a user or dataset with TSO TRANSMIT
Zap	modify load modules using TSO ZAP

Session 2214 113 of 113

Congratulations, you have successfully completed the PDS Lab!

