

SMP/E V3.5 Advanced Function Hands-on Lab Session: 7410 Greg Daynes August 2010



© 2010 IBM Corporation





Using SMP/E Advanced Functions: Hands-on Lab

SMP/E V3.5 became available 26 September 2008 as an IBM Program Product which can be installed on top of all supported z/OS releases, and as part of z/OS V1.10. SMP/E V3.5 simplifies the task of verifying that required software fixes for new hardware devices, toleration and coexistence of new software releases, and for enabling new functions are installed. IBM consolidates the lists of required fixes from PSP buckets and produces new Fix Category (FIXCAT) HOLDDATA to identify those fixes.

Come to this lab to learn how to upgrade to SMP/E V3.5, and use the new FIXCAT HOLDDATA. You will learn how to use the new SMP/E Explorer, and how to use the new SMP/E REPORT MISSINGFIX command. If you are tired of manually looking at PTFs in PSP buckets, this is something you must attend.









Sample FIXCAT HOLDDATA

++HOLD(HDZ1B10) FIXCAT FMID(HDZ1B10) REASON(AA32004) RESOLVER(UA54754) CATEGORY(IBM.ProductInstall-RequiredService, IBM.Function.VSAM-RLS) DATE(10193).

++HOLD(HDZ1C10) FIXCAT FMID(HDZ1C10) REASON(AA32004) RESOLVER(UA54755) CATEGORY(IBM.ProductInstall-RequiredService, IBM.Function.VSAM-RLS) DATE(10193).

++HOLD(HBB7740) FIXCAT FMID(HBB7740) REASON(AA32081) RESOLVER(UA55256) CATEGORY(IBM.Device.Server.z10-EC-2097, IBM.Device.Server.z10-BC-2098) DATE(10194).



| SHARE in Boston |
|--|
| IBM Fix Category Values and Descriptions |
| What is a fix category? A fix category is an identifier used to group and associate PTFs to a particular category of software fixes. A fix category might be used to identify a group of fixes that are required to support a particular hardware device, or to provide a particular software function, similarly to how a preventive service planning bucket (PSP-bucket) identifies a group of PTFs. Fix categories are supplied to you in the form of SMP/E FIXCAT HOLDDATA statements. Each FIXCAT HOLDDATA statement associates an APAR and its related fixing PTF to one or more fix categories. |
| What fix categories are available A description of all IBM provided fix categories is available on the web http://www-03.ibm.com/systems/z/os/zos/smpe/fixcategory.html |
| How do I acquire FIXCAT HOLDDATA statements? For all IBM product and service offerings, SMP/E FIXCAT HOLDDATA statements are supplied in the same file as ERROR HOLDDATA statements. This file is available using SMP/E RECEIVE ORDER, ShopzSeries, ServiceLink, CBPDO, ProductPac, ServerPac, SystemPac, and on the Enhanced HOLDDATA web site ("full" 2 year file only). http://service.software.ibm.com/holdata/390holddata.html |

What is a fix category?

A fix category is an identifier used to group and associate PTFs to a particular category of software fixes. A fix category might be used to identify a group of fixes that are required to support a particular hardware device, or to provide a particular software function, similarly to how a preventive service planning bucket (PSP-bucket) identifies a group of PTFs. Fix categories are supplied to you in the form of SMP/E FIXCAT HOLDDATA statements. Each FIXCAT HOLDDATA statement associates an APAR and its related fixing PTF to one or more fix categories.

During SMP/E RECEIVE command processing, SMP/E translates fix category values into source IDs and assigns them to the resolving (fixing) PTFs identified on the HOLDDATA. You can then use the fix category values as source IDs when selecting a set of PTFs to be applied. For example, if you have a z/OS V1.11 target zone named ZOSR11T, you can attempt to install all required coexistence and fallback fixes for z/OS V1.12 that have already been received by using the following command: SET BDY (ZOSR11T).

```
APPLY SOURCEID(IBM.Coexistence.z/OS.V1R12) CHECK.
```

In addition, the SMP/E REPORT MISSINGFIX command can be used to identify PTFs for interesting fix categories that are missing in one or more target zones. In this case only the latest HOLDDATA needs to be received and not the individual resolving PTFs. For example, using the same zone as described above, you can identify all required coexistence and fallback fixes for z/OS V1.12 that are not yet applied in the ZOSR11T zone by using the following command:

```
SET BDY(GLOBAL).
REPORT MISSINGFIX ZONES(ZOSR11T)
FIXCAT(IBM.Coexistence.z/OS.V1R12).
```

For more information about the SMP/E APPLY or REPORT MISSINGFIX commands, see the <u>SMP/E</u> <u>Commands</u> book. For a discussion on how fix categories can be used to replace the service recommendation section of PSP-buckets, see "<u>SMP/E 3.5 - Simplifying PSP buckets</u>".

How do I acquire FIXCAT HOLDDATA statements?

For all IBM product and service offerings, SMP/E FIXCAT HOLDDATA statements are supplied in the same file as ERROR HOLDDATA statements. This file is available using SMP/E RECEIVE ORDER, ShopzSeries, ServiceLink, CBPDO, ProductPac, ServerPac, SystemPac, and on the <u>HOLDDATA website</u> (full 2 year file only).

Page 5 of 32

Fix category descriptions

The following tables identify and describe the fix category values currently used by IBM.

Installation categories

The following fix categories identify fixes that are recommended when installing or deploying new software product release levels.

| Fix categories | Description |
|---|---|
| IBM.Coexistence.z/OS.V1R10 | Fixes that allow z/OS V1.8 and z/OS V1.9 to coexist with, and fallback from, z/OS V1.10. |
| IBM.Coexistence.z/OS.V1R11 | Fixes that allow z/OS V1.9 and z/OS V1.10 to coexist with, and fallback from, z/OS V1.11. |
| IBM.Coexistence.z/OS.V1R12 | Fixes that allow z/OS V1.10 and z/OS V1.11 to coexist with, and fallback from, z/OS V1.12. |
| IBM.Coexistence.z/OSMF.V1R12 | Fixes that allow z/OSMF V1.11 to coexist with, and fallback from, z/OSMF V1.12. |
| IBM.Coexistence.ICSF.z/OS_V1R9-V1R11-HCR7770 | Fixes that allow prior levels of ICSF to coexist with, and fallback from, the Cryptographic Support for z/OS V1.9-V1.11 web deliverable (FMID HCR7770). |
| IBM.ProductInstall-RequiredService | Fixes that must be installed for an IBM product at the time the product is installed. |
| IBM.TargetSystem-RequiredService.z/OS.V1R11 | Fixes required on other IBM products to allow them to run on z/OS V1.11. |
| IBM.TargetSystem-RequiredService.z/OS.V1R12 | Fixes required on other IBM products to allow them to run on z/OS V1.12. |
| IBM.TargetSystem-RequiredService.z/OSMF.V1R11 | Fixes required on other IBM products to enable z/OSMF V1.11 to run. |
| IBM.TargetSystem-RequiredService.z/OSMF.V1R12 | Fixes required on other IBM products to enable z/OSMF V1.12 to run. |

The complete list of fix categories is on the web:

http://www-03.ibm.com/systems/z/os/zos/smpe/fixcategory.html









Exercise Steps

- 1. Log on to Poughkeepsie SHARE/EXPO system
 - a. Enter "TSO" from the PCOM emulation session
 - b. Enter the USERID that you were given
 - c. On the TSO/E Logon panel enter the password, FIRSTPW
- 2. Use the SMP/E ISPF Dialog to verify your copy of the SMP/E GLOBAL CSI data set is correct
 - a. Query the GLOBAL zone entry
 - b. Exit the dialog
- 3. Run the SMP/E RECEIVE command to process HOLDDATA
 - a. Edit the JCL to RECEIVE the HOLDDATA, changing USERID to your userid
 - b. Submit the job
 - c. Save the JCL changes
 - d. Go to SDSF to view output
 - e. Notice the SMP/E warning message that was produced
- 4. Run the SMP/E UPGRADE command to enable SMP/E to process FIXCAT HOLDDATA
 - a. Submit the UPGRADE job, changing USERID to your userid
- 5. Use the SMP/E ISPF Dialog to verify that the UPGRADE level of you GLOBAL zone has changed a. Query the GLOBAL zone entry
- 6. Rerun the edited RECEIVE job
 - a. Submit the edited job
 - b. Go to SDSF to view output
 - c. Notice that the command now got a zero (0) return code, and that numerous FIXCAT HOLDs were processed



| SHARE in Boston |
|--|
| Exercise Steps |
| Invoke the Fix Category Explorer to express a persistent interest in all z10-related categories, coexistence support and target system requisites for z/OS V1.11, and recommended service as identified in software PSP buckets. |
| Run the SMP/E REPORT MISSINGFIX command to identify if any z10 maintenance is not installed. |
| Run the SMP/E REPORT MISSINGFIX command to identify if any z/OS V1.10 coexistence maintenance that is not installed in the z/OS V1.9 target zone. |
| Run the SMP/E REPORT MISSINGFIX command to identify if any maintenance identified in a software PSP bucket that is not installed. |
| 11. Use the SMP/E ISPF Command Generation Dialog to run a REPORT MISSINGFIX for the your persistent interest list |
| |
| 11 © 2010 IBM Corporation |

- 7. Use ISPF to invoke the Fix Category Explorer to create a persistent interest list containing all z10related categories, coexistence support for z/OS V1.11, target system requisites for z/OS V1.11 and z/OSMF V1.11, and recommended service as identified in software PSP buckets.
 - a. Invoke the SMP/E Administration ISPF Dialog to update the OPTIONS entry with a list of fix categories that we are interested in
 - i. Go to Administration
 - ii. Definition for the GLOBAL zone
 - iii. Select OPTIONS and the GOPT entry, then HOLDDATA followed by FIXCAT
 - iv. Specify <u>YES</u> for Explore Fix Categories? ==> ____ (YES or NO)
 - b. Notice categories identified as NEW
 - c. Issue the "C" primary command to collapse all categories
 - d. Issue the "E" line command to expand the categories one level
 - e. Expand all the IBM.Device.Server categories
 - f. Issue the "F" (find) primary command for z10 to find the z10 related categories
 - g. Issue the "S" line commands to select the z10 related fix categories
 - h. Notice the implicitly selected fix categories
 - i. Issue the "C" primary or line command to collapse the IBM.Device.Server categories
 - j. Issue the "S" line command for z/OS coexistence (IBM.Coexistence.z/OS.V1R10) and
 - IBM.ProductInstall-RequiredService to express an interest in those categories k. Save the persistent list
 - I. Exit the SMP/E ISPF dialog
- 8. Run the SMP/E REPORT MISSINGFIX command to identify if any z10 maintenance is not installed.
 - a. Edit the JCL member MISSZ10, changing USERID to your userid
 - b. Submit the job
 - c. Go to SDSF to view output
 - d. Notice the SMP/E output fixes not installed, fixes not received
 - e. Notice the punched jobs
- 9. Run the SMP/E REPORT MISSINGFIX command to identify if any z/OS V1.10 coexistence maintenance that is not installed in the z/OS V1.9 target zone.
 - a. Edit the JCL member MISSZOS, changing USERID to your userid
 - b. Submit the job
 - c. Go to SDSF to view output
 - d. Notice the SMP/E output fixes not installed, fixes not received
 - e. Notice the punched jobs



- 10. Run the SMP/E REPORT MISSINGFIX command to identify if any maintenance identified in a software PSP bucket that is not installed.
 - a. Edit the JCL member MISSPSP, changing USERID to your userid
 - b. Submit the job
 - c. Go to SDSF to view output
 - d. Notice the SMP/E output fixes not installed, fixes not received
 - e. Notice the punched jobs
- 11. Use the SMP/E ISPF Command Generation Dialog to run a REPORT MISSINGFIX for the your persistent interest list



1. Logon to the Poughkeepsie SHARE/EXPO system

From the PCOMM session, enter "TSO"



Enter the TSO USERID assigned to your seat. Userids SHARA01 - SHARA30 have been set up for this lab. For example for USERID SHARA01:



Enter the USERID and password. The password is 'FIRSTPW'.



| 과 Session B - [24 x 80] | |
|---|-------------------------------|
| File Edit View Communication Actions Window Help | |
| | |
| 1SU/E LUGUN | |
| | |
| Enter LOGON parameters below: | RACF LOGON parameters: |
| Userid ===> SHARA01 | |
| Password ===> _ | New Password ===> |
| Procedure ===> SHARE | Group Ident ===> |
| Acct Nmbr ===> SHR | |
| Size ===> | |
| Perform ===> | |
| Command ===> ISPF | |
| Enter an 'S' before each option desired below: | |
| -Nomail -Nonotice S-Reco | nnect -OIDcard |
| PE1/PE12 ==> Holp PE2/PE15 ==> Locoff P61 == | Attention Bosh |
| You may request specific belo information by enter | ring a '?' in any entry field |
| MAL b | |
| 3128 Connected through TLS1.0 to secure remote server/host mvs1.centers.lhost.com using lu/pool TCPS128 a | nd port 6001 |
| | |

If instructed, on the logon panel, enter the command EX 'SHARE.CLIST(SMPELAB)'.

2. Use the SMP/E ISPF Dialog to verify your copy of the SMP/E GLOBAL CSI data set is correct

After you've logged on and gotten into ISPF, enter "SMP" and hit enter from the Primary ISPF panel to be brought to the SMP/E ISPF Dialog.

| A Session B - [24 x 80] |
|---|
| File Edit View Communication Actions Window Help |
| a 81 R |
| SHARE ISPF 6.0 SCROLLABLE PRIMARY OPTION MENU S1 |
| OPTION ===> SMP_ |
| — |
| D Alternate Dialog ===> CMD(%????) |
| D2 Alternate Dialog ===> PANEL (????) |
| More: ••• |
| The time is 9:47 a.m. on Monday, April 13, 2009 (2009.103) |
| Your uid is GDAYNES dsn prefix is GDAYNES proc is SHARE sys is S1 |
| |
| 0 SETTINGS - Specify ISPF parameters |
| 1 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 |
| 2P EDIT-OE - Edit files in the Open Edition file system |
| 3 UTILITIES - Perform utility functions |
| 3P ISHELL-OE - Open Edition ISPF shell |
| 4 FOREGROUND - Invoke language processors in foreground |
| 5 BATCH - Submit job for language processing |
| 6 COMMAND - Enter TSO command, CLIST, or REXX exec |
| 7 DIALOG TEST - Perform dialog testing |
| 8 LM UTILITIES - Perform library administrator utility functions |
| 9 IBM PRODUCTS - Additional IBM program development products |
| 10 SCLM - Software Configuration and Library Manager |
| Use UP and DOWN PF keys or commands to scroll MENU |
| ий ь 02/01 |



You will be brought to the following panel. Enter SMPELAB.GLOBAL.CSI as the SMPCSI data set name (no guotes needed). On the command line enter 3.1 to Query a zone.

| Session | B - [24 x 80] | |
|---------------|---|--|
| File Edit Vic | W Communication Actions Window He | ip Indialaí |
| | | CE PRIMARY OPTION MENU SMP/E 35 10 |
| ===> | 51 | |
| | | More: + |
| 0 | SETTINGS | - Configure settings for the SMP/E dialogs |
| 1 | ADMINISTRATION | - Administer the SMPCSI contents |
| 2 | SYSMOD MANAGEMENT | - Receive SYSMODs and HOLDDATA |
| | | and install SYSMODs |
| 3 | QUERY | - Display SMPCSI information |
| 4 | COMMAND GENERATION | - Generate SMP/E commands |
| 5 | RECEIVE | - Receive SYSMODs, HOLDDATA and support information |
| 6 | MIGRATION ASSISTANT | - Generate Planning and Migration Reports |
| 7 | ORDER MANAGEMENT | - Manage ORDER entries in the global zone |
| D | DESCRIBE | - An overview of the dialogs |
| Т | TUTORIAL | - Details on using the dialogs |
| W | WHAT IS NEW | - What is New in SMP/E |
| Specif SMP | y the name of the CS CSI DATA SET ===> | I that contains the global zone: |
| (Leave | blank for a list of | SMPCSI data set names.) |
| Specif | y YES to have DD sta | tements for SYSOUT and temporary |
| MA b | | 02/00 |

From the Query panel, enter GLOBAL as the zone name and GZONE as the entry

| Session A - [24 x 80] | | |
|--|---|---------|
| File Edit View Communication Actions Window H | leip | |
| 🖲 🗅 🗗 🧖 🔜 📾 🛤 🔜 🚮 📾 | | |
| | CSI QUERY | |
| ===> | | |
| | | |
| Specify the zone, entry type | e, and name to be queried: | |
| ZONE NAME ===> GLOBAL | Name of the zone to be queried. | |
| _ | To display a list of all zones. | |
| | leave blank | |
| | | |
| ENTRY TYPE ===> GZONE | Entry type to be gueried. | |
| | To display a list of all valid | |
| | entry types, leave ENTRY TYPE | |
| | and ENTRY NAME blank | |
| | | |
| ENTRY NAME ===> | Entry name to be gueried. | |
| | Leave blank or use a wildcard | |
| | (entry name pattern) to display | |
| | a selection list. | |
| | | |
| To return to the Queru sele | ction menu, enter END . | |
| | | |
| | | |
| | | |
| DSLIST -EDIT ISFPCU4 | 1 ≭GIMOU1P DSLIST CMD | |
| MA | | 06/022 |
| 3 ¹⁰ Connected to remote server/host pipsc.pok.ibm.com u | sing lu/pool M05TC018 and port 23 | 007 022 |
| · Josephene and service here being and | and with the second s | |

After pressing the Enter key, the GLOBAL zone entry will be displayed.

- 1. First, look at the "UPGRADE LEVEL". It should be SMP/E 34.30.
- 2. Second, notice that a number of target and DLIB zones have been defined to this GLOBAL zone. These identify target and DLIB zones for z/OS V1.9, DB2 V8.1, MQ V5.3.1 and IRLM.
- 3. Finally, (if you are interested) you can scroll through the list of SRELs and FMIDs to see the FMIDs that have been defined to this GLOBAL zone. SMP/E will only process HOLDDATA for FMIDs defined to the GLOBAL zone (unless BYPASS is specified on the RECEIVE command).

| Session A | - [24 x 80] | | | | | | كالنحا |
|----------------|-------------------|---------------------|---------------------|--------------------|---------|---------|----------------|
| ile Edit View | Communication | Actions Window | Help | 4 | | | |
| 1 <u>P</u> P 🧖 | | 🛋 🐱 🛃 🚵 | 🛃 🗎 🌒 🍕 | <u>}</u> | | | |
| | | | CSI QUERY | - ZONE E | NTRY | | Row 1 of |
| ===> | | | | | | | SCROLL ===> CS |
| | | | | | | | |
| To retu | rn to the | previous | panel, e | enter END | | | |
| | | | | | | | |
| - | | ET NIK | | | | | |
| Primary | Command: | FIND | | | | | |
| Entru T | 070 | NE | | | | Zono No | |
| Entry I | gpe. Gzo | | | | | Zone Na | me. GLOBAL |
| Entry N | ame. GLU | DHL | | | | zone rg | ре. асовнс |
| Default | OPTIONS | COPT | Relat | ed Zone: | | | |
| HECEODE | LEVEL . S | MD/E 3/ 3 | netat | Ed Lone. | | | |
| OFGRHUE | LLVLL, J | MF/L 34.3 | 0 | | | | |
| | | | | | | | |
| ZONES | DB2V8D | DB2V8T | DLIB | IRLMD | IRLMT | MQ531D | MQ531T |
| | TARGET | ZOS19D | Z0S19T | | | | |
| SRELS | C150 | P115 | Z038 | | | | |
| FMIDS | EDU1H01 | EER3500 | EMI2220 | ETI1106 | FDU1H07 | FDU1H08 | FDU1H09 |
| | HAAA120 | HAC7810 | HADD810 | HADE810 | HADF810 | HADG810 | HADL910 |
| | HADQ910 | HADR910 | HAD0910 | HBB7740 | HBCNCOO | HBCNDOB | HBD6602 |
| | НВКМЗОО | HBKP300 | HBKQ320 | HCKZ210 | HCMG110 | HCM1910 | HCPT390 |
| | HCRY740 | HCR7740 | HCSC110 | HCS7740 | HDAS810 | HDB661A | HDB6610 |
| DSLIST | -EDIT | ISFPCU | 41 *GIMQI | T1 DSLIST | CMD | | |
| A a | | | | | | | 02/ |
| Connected to | remote server/hos | t plpsc.pok.ibm.cor | n using lu/pool M0: | STC018 and port 23 | i. | | |

Exit the SMP/E ISPF dialog either by depressing the F4 key followed by the F3 key; or simply enter '=x' on the command line and depress the enter key.

3. Run the SMP/E RECEIVE command to process HOLDDATA

Edit the userid.JCL data set (again).

- Edit member RECEIVE (for example "SHARA01.JCL(RECEIVE)") to run the SMP/E RECEIVE command to process a HOLDDATA file. Change all references of "USERID" to userid that you logged on with. For example, you can use the following change command: "C USERID SHARA01 all" (Please remember to use caps for your userid).
- 2. Once all references have been changed, submit the job and save your changes to the JCL job.
- 3. You can go into SDSF look at the output.
 - SDSF is Option "S" from the ISPF primary command
 - Once in SDSF, enter the following commands
 - a. "OWNER userid" where userid is the ID that you logged on with
 - b. "PREFIX *" to enable any jobname submitted by you to be displayed
 - Enter "H ALL" to see all jobs on the held output queue or "DA" to see jobs currently executing
 - Use the "S" line command to select the job that you want to view.
- 4. You should receive the following messages:
 - GIM58903W SMP/E COULD NOT PROCESS A ++HOLD FIXCAT MCS BECAUSE IT WOULD HAVE MADE A CHANGE TO THE GLOBAL ZONE THAT CANNOT BE PROCESSED COMPLETELY BY PRIOR LEVELS OF SMP/E. USE THE UPGRADE COMMAND TO ALLOW SMP/E TO MAKE SUCH CHANGES.
 - GIM205011 RECEIVE PROCESSING IS COMPLETE. THE HIGHEST RETURN CODE WAS 04.

4. Run the SMP/E UPGRADE command to enable SMP/E to process the FIXCAT HOLDDATA

Edit the userid.JCL data set again, this time member UPGRADE.

- Edit member UPGRADE (for example "SHARA01.JCL(UPGRADE)") to run the SMP/E UPGRADE command against all the SMP/E zones. Change all references of "USERID" to userid that you logged on with. For example, you can use the following change command: "C USERID SHARA01 all" (Please remember to use caps for your userid).
- 2. Once all references have been changed, submit the job.
- 3. You can go into SDSF look at the output. For each zone processed, you should receive the message: "GIM205011 UPGRADE PROCESSING IS COMPLETE. THE HIGHEST RETURN CODE WAS 00."

5. Use the SMP/E ISPF Dialog to (a) verify that the UPGRADE level of you GLOBAL zone has changed.

Now go back into the SMP/E ISPF Dialogs. The GLOBAL zone CSI data set name that you entered earlier should be remembered.

Perform the GZONE query that you did before you ran the UPGRADE command and notice that the UPGRADE level has changed. It is now UPGRADE LEVEL: SMP/E 35.27.

| ===> _ | | | CSI QUERY | - ZONE E | NTRY | 1 | Row 1 to 9 of 59 SCROLL ===> PAGE |
|----------------|---|---|---|---|---|---|---|
| To retu | ırn to the | previous | panel, ei | nter END | | | |
| Primary | y Command: | FIND | | | | | |
| Entry 1 | Type: GZO | NE | | | | Zone Na | me: GLOBAL |
| Entry N | Name: GLO | BAL | | | | Zone Ty | pe: GLOBAL |
| | | | | | | | |
| ZONES | DB2V8D | DB2V8T | DLIB | IRLMD | TRIMT | NOFOID | |
| | TARGET | Z0S19D | Z0S19T | | INCERT | MQ531D | MQ531T |
| SRELS | TARGET C150 | ZOS19D P115 | ZOS19T Z038 | | INCHT | MQ531D | MQ531T |
| SRELS FMIDS | TARGET C150 EDU1H01 | ZOS19D P115 EER3500 | ZOS19T ZO38 EMI2220 | ETI1106 | FDU1H07 | FDU1H08 | MQ531T FDU1H09 |
| SRELS FMIDS | TARGET C150 EDU1H01 HAAA120 | ZOS19D P115 EER3500 HAC7810 | ZOS19T ZO38 EMI2220 HADD810 | ETI1106 HADE810 | FDU1H07 HADF810 | MQ531D FDU1H08 HADG810 | MQ531T FDU1H09 HADL910 |
| SRELS FMIDS | TARGET C150 EDU1H01 HAAA120 HADQ910 | ZOS19D P115 EER3500 HAC7810 HADR910 | ZOS19T ZO38 EMI2220 HADD810 HAD0910 | ETI1106 HADE810 HBB7740 | FDU1H07 HADF810 HBCNC00 | MQ531D FDU1H08 HADG810 HBCND0B | MQ531T FDU1H09 HADL910 HBD6602 |
| SRELS FMIDS | TARGET C150 EDU1H01 HAAA120 HADQ910 HBKM300 | ZOS19D P115 EER3500 HAC7810 HADR910 HBKP300 | ZOS19T ZO38 EMI2220 HADD810 HAD0910 HBKQ320 | ETI1106 HADE810 HBB7740 HCKZ210 | FDU1H07 HADF810 HBCNC00 HCMG110 | FDU1H08 HADG810 HBCND0B HCM1910 | MQ531T FDU1H09 HADL910 HBD6602 HCPT390 |
| SRELS FMIDS | TARGET C150 EDU1H01 HAAA120 HADQ910 HBKM300 HCRY740 | ZOS19D P115 EER3500 HAC7810 HADR910 HBKP300 HCR7740 | ZOS19T ZO38 EMI2220 HADD810 HAD0910 HBKQ320 HCSC110 | ETI1106 HADE810 HBB7740 HCKZ210 HCS7740 | FDU1H07 HADF810 HBCNC00 HCMG110 HDAS810 | FDU1H08 HADG810 HBCND08 HCM1910 HDB661A | MQ531T FDU1H09 HADL910 HBD6602 HCPT390 HDB6610 |

6. Re-Run the SMP/E RECEIVE command to process HOLDDATA

Once the upgrade command has completed successfully for each zone, submit the RECEIVE job again. This time the output should be different. The first thing that you may notice is that the job took longer to run. The next thing is that it produced over 50,000 lines of output. You should check the SMPOUT output for the message: "GIM205011 RECEIVE PROCESSING IS COMPLETE. THE HIGHEST RETURN CODE WAS 00.". If you have time, you should also look at the SMPHRPT output (the big 53K line output) and find the word "CATEGORY". You will see that the FIXCAT HOLDDATA was processed for the FMIDs defined in the global zone.



7. Use the Fix Category Explorer to express a persistent interest in all z10-related categories, coexistence support for z/OS V1.11, target system requisites for z/OS V1.11 and z/OSMF V1.11, and recommended service as identified in software PSP buckets.

We will now use the Fix Category Explorer to create a persistent interest list. The following is a subset of the information documented in the SMP/E manuals.

Manage a Persistent Fix Category Interest List

The Administration dialog can be used to display, update, and define entries in the GLOBAL zone, a target zone, or a distribution zone. It can also be used to create a new target or distribution zone. One of the entries in the GLOBAL zone that can be updated is the OPTIONS entry.

An OPTIONS entry defines processing options that are to be used for an SMP/E command or set of commands. Although OPTIONS entries exist in the GLOBAL zone, they are also used to process commands for the target and distribution zones.

The FIXCAT subentry specifies a list of Fix Categories. Fix Category values can be 1 to 64 characters in length, can contain any non-blank character in the range X'41' - X'FE' except single quote ('), comma (,), left parenthesis ((), and right paranthesis ()), and may be specified in two ways:

- Explicitly, by fully specifying a particular Fix Category value.
- Implicitly, by partially specifying a Fix Category value using any number of asterisks (*) as generic characters and percent signs (%) as placeholders.

The Fix Category Explorer is a new SMP/E dialog that allows you to view and select from a list of Fix Category values in a structured manner. The Fix Category Explorer takes advantage of the hierarchical form of the Fix Category values to allow the user to navigate the list of Fix Categories similar to how the navigation pane of Windows Explorer allows a user to navigate the directories and files of a hierarchical file system.

More specifically, the naming convention for Fix Categories uses dot-qualified hierarchical values of the form

FirstLQ.SecondLQ.ThirdLQ. ... NthLQ

That is, qualifiers are separated by dots (periods), allowing as many qualifiers as can fit within a maximum of 64 characters. For example, the Fix Category value IBM.Device.Server.z9-EC-2094 has three qualifiers, where IBM is the first level qualifier, Device is the second level qualifier, and Server is the third level qualifier, and "z0-EC-2094" is the fourth qualifier. The Fix Category Explorer panels display the Fix Categories by exploiting this dot-qualified hierarchical scheme. Fix Category values displayed can be considered "parent" or "child" values. A parent value is constructed from one or more qualifiers of a complete Fix Category value. For example, IBM is the parent value for IBM.Device which in turn is the parent value for IBM.Device.Server.

Please note that while the naming convention is similar to the data set naming conventions, there are differences in that the Fix Category names are less restrictive. Specifically, the maximum number of characters is 64 (not 44), each qualifier can have more than 8 characters, and there isn't any restriction on the leading characters of a Fix Category.





Administration Dialog Options Entry, FIXCAT Subentry

Within the SMP/E administration dialog for the options entry, the existing HOLDDATA selection was updated to manage persistent fix category interest lists. Selecting "7" on the panel above, will display the updated panel shown below. Selecting "2" on the panel below will enable you to define, or update, the persistent list of fix categories that will become the default when this OPTIONS entry is in use during APPLY, ACCEPT, or REPORT MISSINGFIX commands.

| IBM Training | IIK |
|---|------------|
| Administration Dialog – Update OPTIONS entry | |
| OPTIONS ENTRY ZOSOPT - HOLDDATA Reporting | |
| Select one of the following: | |
| 1 SUPPHOLD - Specify Reason IDs for which the HOLDDATA image is to be suppressed in the APPLY and ACCEPT command HOLDDATA report | s. |
| 2 FIXCAT - Specify the Fix Categories whose HOLDDATA will affect APPL ACCEPT and REPORT MISSINGFIX command processing. | Υ, |
| To return to previous panel, enter END . | |
| | |
| | |
| 24 What's New in SMPE V3.5? © 2009 IBM C | orporation |



| amir | nistratio | n Dialog – Upd | late OP | FIONS entry |
|----------------------|--|--|-----------------------------|--|
| ===> | | FIXCAT OPTIONS ENTRY - 3 | ZOSOPT | Row 1 of 1 SCROLL ===> |
| Enter for comp | the Fix Cate he APPLY, ACC ete, enter EN | gories whose HOLDDATA is EPT and REPORT MISSINGFI D. | to be consid X commands. | ered during processing When the list is |
| | | | n (| |
| Explo | re Fix Catego | TIES? 7 NU_ (TES OF NU | , | |
| Explo | re Fix Catego | Intest> NU_ (tes of NU. | | |
| <u>E</u> xplo | Fix Catego | nies?> NU_ (165 of NU) | | |
| <u>E</u> xplo | Fix Catego | Intest> NU_ (TES OF NU. | | |
| <u>E</u> xplo | re Fix Catego | | | |
| <u>E</u> xplo | re Fix Category | | | |
| Explo | re Fix Category | | | |
| <u>E</u> xplo | re Fix Category | | | |
| <u>E</u> xplo | Fix Category | | | |
| Explo | re Fix Category | | | |
| Explo | re Fix Category | | | |

Administration Dialog Options Entry, FIXCAT Subentry

This panel allows you to specify a list of Fix Categories who's HOLDDATA is to be considered during APPLY, ACCEPT and REPORT command processing, or to use the Fix Category Explorer to view and select Fix Category values. If no FIXCAT subentry exists in the current OPTIONS entry, then the display will be empty. Otherwise the existing subentry list values will be displayed.

If you specify YES to enter the Fix Category Explorer (as shown below), you may view and select from a list of all Fix Category values from all FIXCAT HOLDs (next set of slides). In addition, new Fix Category values will be identified.

| | IBM Training | IBM |
|-------------------------------|---|----------------|
| Admin | istration Dialog – Update OPTIONS entry | / |
| ===> | FIXCAT OPTIONS ENTRY - ZOSOPT Row 1 or SCROLL ===> | f 10 |
| Enter t for the complet | the Fix Categories whose HOLDDATA is to be considered during process: • APPLY, ACCEPT and REPORT MISSINGFIX commands. When the list is te, enter END. | ing |
| Explore | = Fix Categories? == YES (YES or NO) | |
| F | Fix Category | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| ****** | ************************************** | **** |
| | | |
| | | |
| 26 | What's New in SMPE V3.5? © 2009 IE | BM Corporation |





Fix Category Explorer

When a user enters the Fix Category Explorer while updating an OPTIONs entry, all Fix Category values that are new and have not been viewed previously will be marked as NEW in the display. That is, all FIXCAT HOLD entries will be read from the GLOBAL zone and all Fix Category values will be collected from those HOLD entries. This list of Fix Category values will be compared to the list of saved Fix Categories in the permanent ISPF table that is unique for the current userid (this is the list of Fix Categories viewed last time). Any Fix Category values from the HOLD entries that are not in the saved list are considered new. The NEW field for such values will be set to **NEW**. The NEW field for all other values will be blank. Finally, all Fix Categories are analyzed and dissected into their various levels, or qualifiers. Appropriate parent and child values are then constructed for the Explorer display.

This display option is useful if you have traveled this path before. That is, if you choose to enter the Fix Category Explorer, the SMP/E dialog will remember all Fix Category values that are used to build the display. The next time you enter the Explorer, only the Fix Categories from new HOLDDATA received into the GLOBAL zone since the last time will be marked new in the display.

The initial display for a user's first visit (or for a user with no saved list of previously viewed Fix Categories) all values will be NEW and therefore all levels are expanded in order to expose all NEW values in the display.





Fix Category Explorer

The Fix Category Explorer allows you to view and select Fix Category values from a structured display. The display takes advantage of the hierarchical form of the Fix Category values and represents all Fix Categories from all FIXCAT HOLDs found in the GLOBAL zone. It allows you to manage a persistent interest list. You can expand Fix Categories to see the more fully qualified name, as well as specify (select) an interest in a Fix Categories (or unselect it to state that you are no longer interested in that Fix Category).











Fix Category Explorer (continued)

If one or more Fix Categories are already specified in the OPTIONS subentry, they will be pre-selected in the Fix Category Explorer display.

Specifying "S" on a row that is not already explicitly selected, or is implicitly selected by a match (its **Selected** field is either blank or *), will set that Fix Category to **SELECTED**. In addition, if the current row is a parent Fix Category value, then all of its children that are not already explicitly selected, will be implicitly selected. The **Selected** field for all such child Fix Categories will be set to asterisk (*), and then the table is redisplayed.

Note: Even though the **Selected** field for a child is set to asterisk (*), the display state of child rows is not affected by the Select command for a parent. That is, if a parent row is currently collapsed, its children will be implicitly selected, but they will remain hidden from view until the parent row is expanded.











Fix Category Explorer (continued)

If either the END or RETURN command is processed, the list of Fix Categories displayed will be saved and used later to determine which Fix Categories will be marked "new" the next time this user chooses the NEW option of the Fix Category Explorer, and the selected Fix Categories will be stored in the FIXCAT subentry of the subject options entry.

8. Run the SMP/E REPORT MISSINGFIX command to identify if any z10 maintenance is not installed

Edit the userid.JCL data set.

- a. Edit member MISSZ10 (for example "SHARA01.JCL(MISSZ10)") to run the SMP/E REPORT MISSINGFIX command to identify any maintenance needed to run on or exploit either a z10 EC or z10 BC server that is not installed. Change all references of "USERID" to userid that you logged on with. For example, you can use the following change command: "C USERID SHARA01 all" (Please remember to use caps for your userid).
- b. Once all references have been changed, submit the job and save your changes to the JCL job.
- c. You can go into SDSF look at the output. You should receive the following messages:
 - GIM205011 REPORT PROCESSING IS COMPLETE. THE HIGHEST RETURN CODE WAS 00.
 - You should get a MISSING FIXCAT SYSMOD REPORT for each zone. The report will identify that the only zone where fixes are missing is ZOS19T (the z/OS V1.9 target zone).
 - For each category with missing fixes, the FMID, APAR, fixing PTF, and status of the fixing PTF will be identified (see below)
 - For each fix that has not yet been RECEIVE'd, a sample RECEIVE ORDER job will be created to acquire those PTFs. Furthermore, for each fix not installed, a sample APPLY command is generated (with the not yet acquired service commented out).



| Session A - [27 x 132] | Window Help | | | | | | |
|------------------------|---------------------|-----------|-----------------|-----------|---------|--------|------------|
| | | 8 | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Display | Filter <u>V</u> iew | Print C | ptions <u>F</u> | lelp | | | |
| SDSF OUTPUT | DISPLAY GDAY | NESM JOB3 | 1228 DS1 | ID 107 L | INE 338 | COLUM | NS 02- 133 |
| FIX CATEGORY | FMID | CLASS | APAR | SYSMOD | NAME | STATUS | RECEIVED |
| | | | | | | | |
| IBM.Device.S | erver.z10-EC- | 2097 | | | | | |
| | JCS774J | | AA20468 | JCS774J | UA90394 | GOOD | NO |
| | | | AA24437 | JCS774J | UA40720 | GOOD | NO |
| | | | AA25199 | JCS774J | UA42382 | GOOD | NO |
| | JIP6199 | | AK64880 | JIP6199 | UK37607 | GOOD | NO |
| | JPG290A | | AA22914 | JPG290A | UA39414 | GOOD | NO |
| | JRM774J | | AA12774 | JRM774J | UA39279 | GOOD | NO |
| | | | AA24074 | JRM774J | UA40054 | GOOD | NO |
| IBM.Device.S | erver.z10-EC- | 2097.zAAF | | | | | |
| | HBB7740 | | AA20633 | HBB7740 | UA39386 | HELD | NO |
| | | | AA22160 | HBB7740 | UA38783 | GOOD | NO |
| | | | AA23479 | HBB7740 | UA39225 | GOOD | NO |
| | | | AA25733 | HBB7740 | UA42763 | GOOD | NO |
| | | | AA25825 | HBB7740 | UA42949 | GOOD | NO |
| | | | AA25903 | HBB7740 | UA44802 | GOOD | NO |
| | HRM7740 | | AA24364 | HRM7740 | UA40871 | GOOD | NO |
| | | | AA25162 | HRM7740 | UA42340 | GOOD | NO |
| | JBB774J | | AA20633 | JBB774J | UA39389 | GOOD | NO |
| IBM.Device.S | erver.z10-EC- | 2097.zHig | hPerforma | anceFICON | | | |
| | EER3500 | | A004445 | EER3500 | U000849 | GOOD | NO |
| DSLIST | -EDIT *ISE | PCU4 ISR | DIIS DSL1 | IST CMD | | | |

9. Run the SMP/E REPORT MISSINGFIX command to identify if any z/OS V1.10 coexistence maintenance that is not installed in the z/OS V1.9 target zone.

Edit the userid.JCL data set.

- a. Edit member MISSZOS (for example "SHARA01.JCL(MISSZOS)") to run the SMP/E REPORT MISSINGFIX command to identify any maintenance needed to enable a z/OS V1.9 system to share resources with a z/OS V1.10 system (including in case of fallback) that is not installed. Change all references of "USERID" to userid that you logged on with. For example, you can use the following change command: "C USERID SHARA01 all" (Please remember to use caps for your userid).
- b. Once all references have been changed, submit the job and save your changes to the JCL job.
- c. You can go into SDSF look at the output. You should receive the following messages:
 - GIM205011 REPORT PROCESSING IS COMPLETE. THE HIGHEST RETURN CODE WAS 00.
 - You should get a MISSING FIXCAT SYSMOD REPORT for the ZOS19T zone. The report will identify that several coexistence fixes needed for z/OS V1.9 to coexist with z/OS V1.10 are not yet installed on the z/OS V1.9 system.
 - A similar report to what was produced for the z10 REPORT MISSINGFIX command will be produced.
 - For each fix that has not yet been RECEIVE'd, a sample RECEIVE ORDER job will be created to acquire those PTFs. Furthermore, for each fix not installed, a sample APPLY command is generated (with the not yet acquired service commented out).



| | T SYSMOD RE | PORT FOR | ZONE ZOS19 | T | INE 3 | SCROLL | NS 02- 13 . ===> CSF |
|---------------|-------------|----------|------------|---------|---------|----------|-------------------------|
| | | HOLD | MISSING | HELD | RESO | LVING SY | SMOD |
| FIX CATEGORY | FMID | CLASS | APAR | SYSMOD | NAME | STATUS | RECEIVED |
| IBM.Coexisten | | 10 | | | | | |
| | HBB7740 | | AA17252 | HBB7740 | UA39716 | HELD | NO |
| | | | AA23153 | HBB7740 | UA39874 | GOOD | NO |
| | | | AA24850 | HBB7740 | UA40988 | GOOD | NO |
| | | | AA25013 | HBB7740 | UA41279 | GOOD | NO |
| | HCS7740 | | AA22842 | HCS7740 | UA90386 | GOOD | NO |
| | HDZ119N | | AA24257 | HDZ119N | UA40245 | GOOD | NO |
| | HDZ1190 | | AA21487 | HDZ1190 | UA40229 | GOOD | NO |
| | | | AA22026 | HDZ1190 | UA39934 | GOOD | NO |
| | | | AA22211 | HDZ1190 | UA39940 | GOOD | NO |
| | | | AA22400 | HDZ1190 | UA39959 | GOOD | NO |
| | | | AA22449 | HDZ1190 | UA40221 | GOOD | NO |
| | | | AA22804 | HDZ1190 | UA40306 | HELD | NO |
| | | | AA23786 | HDZ1190 | UA39926 | GOOD | NO |
| | | | AA25754 | HDZ1190 | UA42230 | HELD | NO |
| | HJE7740 | | CA20935 | HJE7740 | UA90383 | GOOD | NO |
| | HJS7740 | | AA21882 | HJS7740 | UA39863 | GOOD | NO |

Punched Sample Job

| © Session A - [27 x 132] | |
|---|---------|
| File Edit View Communication Actions Window Help | |
| | |
| | |
| | |
| | |
| Display Filter View Print Options Help | |
| | |
| SDSF OUTPUT DISPLAY GDAYNESM JOB31664 DSID 109 LINE 1 COLUMNS | 02- 133 |
| COMMAND INPUT ==> SCROLL = | ==> CSR |
| SET BDY(GLOBAL) /* | |
| | |
| COMMAND ON 04/13/09 AT 18:33:19 | |
| | |
| */. | |
| RECEIVE ORDER(| |
| CONTENT (ALL) /* | |
| | |
| SMP/E RECOMMENDS ORDERING AND RECEIVING ALL APPLICABLE | |
| PTFS. IF YOU CHOOSE NOT TO ORDER ALL, THEN ORDER ONLY | |
| THE RESOLVING PTFS: | |
| | |
| | |
| UA39934 UA39940 UA39959 UA39960 UA40221 UA40229 UA40245 | |
| UA40306 UA40988 UA41279 UA42084 UA42230 UA44807 UA90383 | |
| UA90386 UA90388 UO00701 UO00702 | |
| | |
| */ | |
| ORDERSERVER (SMPOSRVR) /* SPECIFY THE ORDERSERVER DDNAME. * | |
| CLIENT (SMPCLNT) /* SPECIFY THE CLIENT DDNAME. * | |
| DSLIST -EDIT *ISFPCU4 ISRDIIS DSLIST CMD | |



| SDSF OUTPUT DISPLAY GDAYNESM JOB31664 DSID 109 LINE 23 COLUMNS 02-1 COMMAND INPUT ===> | |
|--|-----|
| COMMAND INPUT ===> | 133 |
|) DELETEPKG. SET BDY(ZOS19T). APPLY CHECK SELECT(/* IBM.Coexistence.z/0S.V1R10 */ UA39319 UA39334 UA39716 UA397739 UA39863 UA39863 UA39863 UA39826 UA39926 UA39926 UA39926 UA39934 UA39959 UA39959 UA39959 UA39959 UA39959 UA39959 UA39960 UA39959 UA39960 UA39959 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA3959 | CSR |
| DELETEPKG. SET BDY(ZOS19T). APPLY CHECK SELECT(/* IBM.Coexistence.z/OS.VIR10 */ UA39319 UA39334 UA393716 UA397739 UA39863 UA39863 UA39863 UA39864 UA39926 UA39926 UA39926 UA39934 UA39934 UA39934 UA39940 UA39959 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA3959 U | |
| SET BDY (Z0S19T). APPLY CHECK SELECT (/* IBM.Coexistence.z/OS.VIR10 */ UA39314 UA39334 UA39716 UA39739 UA39863 UA39863 UA39874 UA39926 UA39926 UA39926 UA39934 UA39934 UA39940 UA39959 UA39959 UA39959 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA3950 U | |
| APPLY CHECK SELECT (/* IBM. Coexistence.z/OS.V1R10 UA39319 UA39334 UA39376 UA39776 UA39779 UA39863 UA39874 UA39926 UA39926 UA39934 UA39934 UA39940 UA39940 UA39959 UA39960 UA39959 UA39960 UA39959 UA39960 UA39959 UA39959 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39959 UA39950 UA39550 UA35550 UA355550 UA355550 UA355550 UA3555550 UA3555555555555555555555555555555555555 | |
| SELECT (/* IBM. Coexistence. z/OS. V1R10 */ UA39319 UA39334 UA39334 UA39716 UA39739 UA39863 UA39863 UA39874 UA39926 UA39926 UA39926 UA39926 UA39959 UA39959 UA39959 UA39950 UA39950 UA39950 UA39950 UA39950 UA39950 | |
| <pre>/* IBM.Coexistence.z/OS.VIR10</pre> | |
| UA39319 UA39334 UA39716 UA39739 UA39863 UA39863 UA39926 UA39934 UA39940 UA39940 UA39959 UA39959 UA39959 UA39959 UA39959 UA39960 UA40221 UA40221 UA40229 UA40245 UA40306 | |
| UA39334 UA39716 UA39739 UA39863 UA39874 UA39926 UA39934 UA39940 UA39959 UA39959 UA39959 UA39960 UA40221 UA40229 UA40229 UA40245 UA40306 | |
| UA39716 UA39739 UA39863 UA39874 UA39926 UA39934 UA39940 UA39959 UA39959 UA39960 UA39960 UA40221 UA40229 UA40229 UA40245 UA40306 | |
| UA39739 UA39863 UA39874 UA39926 UA39934 UA39940 UA39959 UA39960 UA39960 UA40221 UA40229 UA40229 UA40245 UA40306 | |
| UA39863 UA39874 UA39926 UA39934 UA39940 UA39959 UA39960 UA40221 UA40229 UA40229 UA40245 UA40306 | |
| UA39874 UA39926 UA39934 UA39940 UA39959 UA39960 UA40221 UA40229 UA40225 UA40245 UA40306 | |
| UA39926 UA39934 UA39940 UA39959 UA39960 UA40221 UA40229 UA40225 UA40245 UA40306 | |
| UA39934 UA39940 UA39959 UA39960 UR40221 UR40229 UR40245 UR40306 | |
| UA39940 UA39959 UA39960 UA40221 UA40229 UA40245 UA40306 | |
| UA39959 UA39960 UR40221 UR40229 UR40245 UR40306 | |
| UA39960 UA40221 UA40229 UA40245 UA40306 | |
| UA40221 UA40229 UA40245 UA40306 | |
| UA40229 UA40245 UA40306 | |
| UA40245 UA40306 | |
| UA40306 | |
| | |
| UA40988 | |
| DSLIST -EDIT *ISFPCU4 ISRDIIS DSLIST CMD | |

10. Run the SMP/E REPORT MISSINGFIX command to identify if any maintenance identified in a software PSP bucket that is not installed.

Edit the userid.JCL data set.

- a. Edit member MISSPSP (for example "SHARA01.JCL(MISSPSP)") to run the SMP/E REPORT MISSINGFIX command to identify any maintenance identified in the Recommended Service section of a software Preventive Service Planning (PSP) bucket that is not installed. Change all references of "USERID" to userid that you logged on with. For example, you can use the following change command: "C USERID SHARA01 all" (Please remember to use caps for your userid).
- b. Once all references have been changed, submit the job and save your changes to the JCL job.
- c. You can go into SDSF look at the output. You should receive the following messages:
 - GIM205011 REPORT PROCESSING IS COMPLETE. THE HIGHEST RETURN CODE WAS 00.
 - You should get a similar report to what was produced for the z10 REPORT MISSINGFIX command. This report will identify that several recommended service fixes for DB2 V9 and z/OS V1.9 are not currently installed.
 - A similar punched job is also created.

11. Use the SMP/E ISPF Command Generation Dialog to run a REPORT MISSINGFIX for the your persistent interest list

Now go back into the SMP/E ISPF Dialogs. The GLOBAL zone CSI data set name that you entered earlier should still be remembered. This time choose option 4 from the SMP/E primary ISPF panel for Command Generation. The following panel will now be displayed. Enter "34" for REPORT and "GLOBAL" for the zone name, then depress the enter key.



| | . COMMAND GENERATION SELECTION MENU | | | | | | | | | |
|-----|-------------------------------------|----------------|-------|--------------|---------|-----------------|------|------------|--|--|
| | ===> 34 | | | | | | | | | |
| | | | | | | | | | | |
| | Select | one of the fo | llowi | ng: | | | | | | |
| | 10 | RECEIVE | 20 | RESETRC | 30 | LIST BACKUP | 40 | ZONECOPY | | |
| | 11 | APPLY | 21 | JCLIN | 31 | LIST LOG | 41 | ZONEEDIT | | |
| | 12 | ACCEPT | 22 | UCLIN | 32 | LIST | 42 | ZONEDELETE | | |
| | 13 | REJECT | 23 | CLEANUP | 33 | UNLOAD | 43 | ZONEEXPORT | | |
| | 14 | RESTORE | 24 | GENERATE | 34 | REPORT | 44 | ZONEIMPORT | | |
| | 15 | LINK | 25 | LOG | 35 | BUILDMCS | 45 | ZONEMERGE | | |
| | | | 26 | UPGRADE | | | 46 | ZONERENAME | | |
| | | | | | | | 47 | GZONEMERGE | | |
| | | | | | | | | | | |
| | Enter o | r verify the t | follo | wing: | | | | | | |
| | ZON | E NAME | | ===> GLOB | | (required) | | | | |
| | OPT | IONS NAME | | ===> | | OPTIONS name or | | | | |
| | | | | — | | blank | | | | |
| | SMP | /E PROCESS PAR | RAMET | ER ===> WAIT | | WAIT or END | | | | |
| | | | | | | | | | | |
| | To retu | rn to the SMP/ | /E pr | imary option | menu | enter the END | comm | and | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | 5694-A0 | 1 5655-G44 COP | PYRIG | HT IBM CORP | 1982, 3 | 2008 | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| SEP | CU4 *GIM | CGPO DSLIST | CMD | | | | | | | |

You will then be presented with a panel to identify which REPORT command that you want to run:

| | | | | COMMAN | ND GENERA | TION - | REPORT | SELECT | ION | | |
|------|---------|--------|---------|----------|-----------|--------|--------|--------|-----|--|--|
| | ===> | | | | | | | | | | |
| | Select | one c | of the | followir | ng: | | | | | | |
| | | | | | | | | | | | |
| | 1 | CROSS | ZONE | - REPORT | CROSSZO | NE | | | | | |
| | 2 | ERRS | SMODS | - REPORT | ERRSYSM | DDS | | | | | |
| | 3 | SYSMO | DS | - REPORT | SYSMODS | | | | | | |
| | 4 | SOURC | EID | - REPORT | SOURCEI |) | | | | | |
| | 5 | MISSI | NGFIX | - REPORT | r MISSING | ΞIX | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | To ret | urn to | o previ | ous pane | el, enter | END . | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| SFPC | :U4 *GI | MCGRP | DSLIST | CMD | | | | | | | |

Select "5" for REPORT MISSINGFIX. This will bring you to the next panel. On that panel enter "NO" for FIXCAT, "NO" for FORFMID, and "NO" for NOPUNCH. If you specify "YES" for FIXCAT, you will have a opportunity to go back into the Fix Category Explorer to identify your interest list. However, that interest list is <u>ONLY</u> used for this command and isn't persistent.





You will then be asked to specify SMP/E zone names (or the name of a ZONESET). Enter DB2V8T and ZOSV19T (for the DB2 V8.1 and z/OS V1.9 target zones). After entering those names hit F3 to END.

| COMMAND GENERATION - REPORT MISSINGFIX ZONES | Row 1 of 10 SCROLL ===> <mark>CSR</mark> |
|--|---|
| Enter the names of the ZONES or ZONESETS to be reported. | |
| When the list is complete, enter END . | |
| ZONES/ZONESETS </td <td></td> | |
| ************************************** | ***** |
| *GIMCGRP -EDIT ISFPCU41 DSLIST | |



You will now see a message that a REPORT command was generated based on the input provided.

| | . COMMAND GENERATION SELECTION MENU | | | | | | | | |
|----|--|----------------|------|-----------------|------|-----------------|-------|------------|--|
| | ===> | | | | | | | | |
| | The REPORT command was created based on your input | | | | | | | | |
| | Select | one of the fol | lowi | ng: | | | | | |
| | 10 | RECEIVE | 20 | RESETRC | 30 | LIST BACKUP | 40 | ZONECOPY | |
| | 11 | APPLY | 21 | JCLIN | 31 | LIST LOG | 41 | ZONEEDIT | |
| | 12 | ACCEPT | 22 | UCLIN | 32 | LIST | 42 | ZONEDELETE | |
| | 13 | REJECT | 23 | CLEANUP | 33 | UNLOAD | 43 | ZONEEXPORT | |
| | 14 | RESTORE | 24 | GENERATE | 34 | REPORT | 44 | ZONEIMPORT | |
| | 15 | LINK | 25 | LOG | 35 | BUILDMCS | 45 | ZONEMERGE | |
| | | | 26 | UPGRADE | | | 46 | ZONERENAME | |
| | | | | | | | 47 | GZONEMERGE | |
| | | | | | | | | | |
| | Enter o | r verify the f | ollo | wing: | | | | | |
| | ZON | E NAME | | ===> GLOBAL | | (required) | | | |
| | OPT | IONS NAME | | ===> | | OPTIONS name of | r | | |
| | | | | | | blank | | | |
| | SMP | /E PROCESS PAR | AMET | ER ===> WAIT | | WAIT or END | | | |
| | | | | | | | | | |
| | To make | additional se | lect | ions enter sel | ecti | on and press El | NTER | | |
| | To EDIT | , BROWSE, or S | UBMI | T generated jol | bs e | nter the END co | ommai | nd | |
| | To leav | e without subm | itti | ng any job ent | er t | he CANCEL comma | and | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| FP | CU4 *GIM | CGPO DSLIST | CMD | | | | | | |
| | | | | | | | | | |

Using the F3 key to END will bring up the generated JCL with an option to browse, edit or submit the job. Selecting Edit will bring up the generated JCL.

| | COMMAND GENERATION - SUBMIT |
|------|---|
| • | ===> E |
| | Select one of the following: E - EDIT the job that was generated |
| | B - BROWSE the job that was generated S - SNBWIT the job that was generated |
| | S SUBMIT the job that was generated |
| • | Enter or modify the JOB statement. ===> //GDAYNESC JOB (ACCOUNT),'NAME' |
| : | ===> //x ===> //x |
| : | ===> //* |
| | To end this dialog without submitting the job, enter END . (NOTE: The job stream is not saved.) |
| • | |
| • | |
| | |
| | |
| : | |
| SFPC | U4 *GIMCGSU DSLIST CMD |





From here you can submit the job, save the generated JCL or cancel out of the job.

Notes:

- 1. Since we elected to use the persistent FIXCAT interest list, there is NOT a FIXCAT operand on the generated REPORT command. The interest list saved in the default OPTIONS entry for the GLOBAL zone will be used for this command.
- 2. The generated job expects DDDEF entries for any file the job needs.
- 3. Depending on your job card, you may need to add a REGION parameter to the step.



Reference Material

If at anytime you need to recreate your own copy of SMP/E CSI data sets

Edit the userid.JCL data set.

- Edit member COPYMSTR (for example "SHARA01.JCL(COPYMSTR)") to copy the master SMP/E CSIs to your own copy. Change all references of "USERID" to userid that you logged on with. For example, you can use the following change command: "C USERID SHARA01 all" (Please remember to use caps for your userid).
- 2. Once all references have been changed, submit the job.
- 3. You can go into SDSF to verify that the job ran successfully.
 - SDSF is Option "S" from the ISPF primary command
 - Once in SDSF, enter the following commands
 - c. "OWNER userid" where userid is the ID that you logged on with
 - d. "PREFIX *" to enable any jobname submitted by you to be displayed
 - Enter "H ALL" to see all jobs on the held output queue or "DA" to see jobs currently executing
 - Use the "S" line command to select the job that you want to view.

| SHARE in Boston | IBM |
|--|--|
| Trademarks | |
| The following are trademarks of the International Business Machines Corporation in the United States, other countries, or both. | |
| Not all common law marks used by IBM are listed on this page. Failure of a mark to appear does not mean that IBM does not use the mark nor does it mean actively marketed or is not significant within its relevant market. | that the product is not |
| Those trademarks followed by @ are registered trademarks of IBM in the United States; all others are trademarks or common law marks of IBM in the United | States. |
| For a complete list of IBM Trademarks, see www.ibm.com/legal/copytrade.shtml: | |
| *, AS/400®, e business(logo)®, DBE, ESCO, eServer, FICON, IBM®, IBM (logo)®, ISeries®, MVS, OS/390®, pSeries®, RS/6000®, S/30, VMESA®, VSE WebSphere®, xSeries®, z/OS®, zSeries®, z/VM®, System I, System IS, System pS, System z, System z, System z, System z, System PS, BladeCenter® | /ESA, |
| The following are trademarks or registered trademarks of other companies. | |
| Addhe, the Addhe logo, PediScript, and the PostScript logo are either registered trademarks of Addhe Stetem Incorporated in the United Stete Cell Broadband Ergine is a trademark of Sory Computer Entertainment, Inc. in the United States, other countries, or both and is used under license there are an all Jane-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both. Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both. Intel: Intel logo, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks Corporation or its subsidiaries in the United States and other countries. Unix is a registered trademark of Time Orgon in the United States and other countries. Unix is a registered trademark of time Orgon, the United States and other countries. Unix is a registered trademark of the Other Graup of the United States and other countries. I in its antigenet distance in the United States of the Control Computer and Telecommunications Agency, which is now part of the CIP. Cervernment (Ti Infrastructure Library is a registered trademark of the Contra Computer and Telecommunications Agency, which is now part of the Other dorwernment (| ates, and/or other countries. om. or registered trademarks of Intel lemark Office. Commerce. |
| * All other products may be trademarks or registered trademarks of their respective companies. | |
| Note: Performance is in internal Throughput Rate (IFR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput reperinse will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/D configuration, the barrage configuration, and the worldo Therefore, no assurance ratios balance have barrage user and the active throughput interviewer is provident to the performance ratios balance have. The actual throughput reference is acquired to the performance ratios balance have barrage that and barrage throughput and the throughput interviewer is acquired to the performance ratios balance have. The actual throughput reserves acquired to the performance ratios balance have barrage to described in his proteenties (support to the manner in which some customers have used EM products and the rough depending on individual customer configurations and configurations. This publication was produced in the United States. IBM may not offer the products, services or features decussed in his document in other countries, and the information may be as indice. Constity your call EM busines confict for information on the product or services available in your area. All statements regarding BMS future direction and intert are subject to change or withdrawal without notice, and regressent goals and objectives only. Information advices in the public of those publics of throe publics area (supported and current principal supported and current principal supported and public products. Austion on the count of non-BM products is adviced from the mannes Parker for the mannes Parker for the mannes and the products and current principal your graphypi. | that any user will ad processed. y have achieved. Actual ubject to change without the performance, |
| 2 | © 2010 IBM Corporation |