

HOLDDATA FOR IMS 10.1 RSU Level 0907

\*\* Please read all of the HOLDDATA before acting on any of it. \*\*

\*\*\*\*\*

21 PTFs were applied - no further actions required

\*\*\*\*\* HOLDDATA \*\*\*\*\*

SMP/E HOLDDATA Report

JES Node: SVSCJES2      PTF Detail Report      Date: Aug 14, 2009  
System: SOW1      Time: 07:51:42

\*\*\*\*\*

\*                    The following PTFs have HOLD Reason: DOC                    \*

\*\*\*\*\*

PTF	Receive Date	Apply Date	HLD PTF FMID	APAR
UK48222	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48222 JMK1012	

++ HOLD(UK48222) SYS FMID(JMK1012) REASON(DOC) DATE(09190)  
COMMENT

(DOCUMENTATION CHANGE FOR APAR PK78392  
THIS MAINTENANCE IS BEING HELD SO YOU WILL BE  
AWARE OF DOCUMENTATION CHANGE TO MANUAL(S):  
GC18971701

-

THE FOLLOWING TEXT DESCRIBES THE DOC CHANGE:

-

The IMS V10 Release Planning Guide will be updated  
as follows:

A statement is added to indicate that EWLM support has been  
disabled under the section "Discontinuance of support".).

PTF	Receive Date	Apply Date	HLD PTF FMID	APAR
UK48221	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48221 HMK1010	

++ HOLD(UK48221) SYS FMID(HMK1010) REASON(DOC) DATE(09190)  
COMMENT

(DOCUMENTATION CHANGE FOR APAR PK78392  
THIS MAINTENANCE IS BEING HELD SO YOU WILL BE  
AWARE OF DOCUMENTATION CHANGE TO MANUAL(S):  
GC18971701

-

THE FOLLOWING TEXT DESCRIBES THE DOC CHANGE:

-

The IMS V10 Release Planning Guide will be updated  
as follows:

A statement is added to indicate that EWLM support has been  
disabled under the section "Discontinuance of support".).

PTF	Receive Date	Apply Date	HLD	PTF	FMID	APAR
UK48760	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48760	HMK1010		

++ HOLD(UK48760) SYS FMID(HMK1010) REASON(DOC) DATE(09209)

COMMENT

(DOCUMENTATION CHANGE FOR APAR PK80561

THIS MAINTENANCE IS BEING HELD SO YOU WILL BE  
 AWARE OF DOCUMENTATION CHANGE TO MANUAL(S):  
 GC18971300

-

THE FOLLOWING TEXT DESCRIBES THE DOC CHANGE:

-

IMS V10 Messages and Codes Reference, Vol. 2 (GC18-9713),  
 describes the following changed explanation for message  
 DSP0709I:

-

DSP0709I NO IMAGE COPY OBTAINED FOLLOWING REORGANIZATION  
 DBDNAME=dbdname DDNAME=ddname

-

Explanation:

This message is received during the GENJCL.CA process when an  
 offline reorganization of the identified database data set  
 (DBDS) or area data set (ADS) was recorded in the RECON  
 data set, but there is no record of a usable image copy  
 data set created and no online reorganization since that  
 offline reorganization. This message may also be issued  
 during CA utility processing if purgetimes were not included  
 in the CA JCL that was not created by the GENJCL.CA command.

System action:

The GENJCL.CA processing continues as long as there are other  
 DBDSs to process but the identified DBDS is removed from the  
 generated JCL job. If there are no other DBDSs to process,  
 the GENJCL.CA command fails. The CA utility execution fails.

User response:

The next GENJCL.CA command will use the new starting point  
 for the next Change Accumulation utility. If the CA  
 utility was executing, issue a new GENJCL.CA command.

Problem determination:

2, 3, 8, and the listing of the RECON data set.).

PTF	Receive Date	Apply Date	HLD	PTF	FMID	APAR
UK48667	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48667	HMK1010		

++ HOLD(UK48667) SYS FMID(HMK1010) REASON(DOC) DATE(09205)

COMMENT

(DOCUMENTATION CHANGE FOR APAR PK91246

THIS MAINTENANCE IS BEING HELD SO YOU WILL BE  
 AWARE OF DOCUMENTATION CHANGE TO MANUAL(S):  
 ZES1289800

-

THE FOLLOWING TEXT DESCRIBES THE DOC CHANGE:

-

UPD AREA

RC=X'00000010' RSN=X'00004200' commands are not processed

due to shutdown in progress

UPD DB | DATAGRP

RC=X'00000010' RSN=X'00004200' commands are not processed.  
due to shutdown in progress).

SMP/E HOLDDATA Report

JES Node: SVSCJES2  
System: SOW1

PTF Detail Report

Date: Aug 14, 2009  
Time: 07:51:42

\*\*\*\*\*  
\* The following PTFs have HOLD Reason: ENH \*  
\*\*\*\*\*

PTF	Receive Date	Apply Date	HLD PTF FMID	APAR
UK48222	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48222 JMK1012	

++ HOLD(UK48222) SYS FMID(JMK1012) REASON(ENH) DATE(09190)

COMMENT

(\*\*\*\*\*  
PK78392  
\*\*\*\*\*  
DELETES ...  
Function name: EWLM Support  
-  
See APAR closing text or PTF cover letter for  
complete details.  
\*\*\*\*\*).

PTF	Receive Date	Apply Date	HLD PTF FMID	APAR
UK48221	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48221 HMK1010	

++ HOLD(UK48221) SYS FMID(HMK1010) REASON(ENH) DATE(09190)

COMMENT

(\*\*\*\*\*  
PK78392  
\*\*\*\*\*  
DELETES ...  
Function name: EWLM Support  
-  
See APAR closing text or PTF cover letter for  
complete details.  
\*\*\*\*\*).

SMP/E HOLDDATA Report

JES Node: SVSCJES2  
System: SOW1

PTF Detail Report

Date: Aug 14, 2009  
Time: 07:51:42

\*\*\*\*\*  
\* The following PTFs have HOLD Reason: MULTSYS \*  
\*\*\*\*\*

PTF	Receive Date	Apply Date	HLD	PTF	FMID	APAR
UK48863	Aug 13, 2009 13:02	Aug 13, 2009 14:07	UK48863	HMK1010		

++ HOLD(UK48863) SYS FMID(HMK1010) REASON(MULTSYS) DATE(09211)  
COMMENT

(\*\*\*\*\*  
PK89893  
\*\*\*\*\*)

If you have an IMSplex with multiple IMSs and IMS V10 is not the highest release of IMS in the IMSplex, the Common Service Layer (CSL) Operations Manager (OM) address spaces should already have the correct grammar for the IMPORT and EXPORT commands.

If you have an IMSplex with multiple IMSs and IMS V10 is the highest release of IMS, the IMPORT command enabling APAR (PK66682) and the EXPORT command enabling APAR (PK66704) must be applied to each of the V10 IMS systems in the IMSplex to ensure the OM address spaces obtain the updated grammar. The APARs can be rolled across the V10 IMS systems by applying the APARs to one V10 system at a time, or they can be applied to all of the V10 IMS systems at once, by bringing all of the V10 IMSs down, applying the APARs and then bringing all of the V10 IMSs back up.

If the APARs are rolled across the V10 IMS systems, the OM address spaces must be recycled after the APARs have been applied to all of the V10 IMS systems. This ensures the OM address spaces obtain the updated grammar. If the OM address spaces are not recycled, any IMPORT and EXPORT commands that are issued may fail with command syntax errors.

If all of the V10 IMS systems in the IMSplex are brought down at the same time and then restarted with APARs PK66682 and PK66704 applied, the OM address spaces do not need to be recycled.

(\*\*\*\*\*)