

CA IMS Tools 16.0
CA RS 1408 Service List

Release	Service	Description	Type
16.0	RO71478	IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229	PTF
	RO71674	ABEND S306 LOADING DBD FROM FSU EXIT BRIDGE WHEN APFAUTH	PTF
	RO71761	ABEND SOC4 AT HPOPPU0K+48A INSTALLING BUFR HANDLER FRONTEND	PTF
	RO71905	PTF RO71297 IS IN-ERROR	PTF
	RO71978	ABEND SOC4 IN IMS ROUTINE CALLING IMSHRINK UNDER TSO	PTF
The CA RS 1408 service count for this release is 5			

CA IMS Tools 15.0
CA RS 1408 Service List

Release	Service	Description	Type
15.0	NO-SRV2	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA IMS Tools 14.0
CA RS 1408 Service List

Release	Service	Description	Type
14.0	NO-SRVC	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA IMS Tools
CA RS 1408 Service List for CASTG00

FMID	Service	Description	Type
CASTG00	RO71978	ABEND S0C4 IN IMS ROUTINE CALLING IMSHRINK UNDER TSO	PTF
The CA RS 1408 service count for this FMID is 1			

CA IMS Tools
CA RS 1408 Service List for CIDOG00

FMID	Service	Description	Type
CIDOG00	RO71674	ABEND S306 LOADING DBD FROM FSU EXIT BRIDGE WHEN APFAUTH	PTF
	RO71905	PTF RO71297 IS IN-ERROR	PTF
The CA RS 1408 service count for this FMID is 2			

CA IMS Tools
CA RS 1408 Service List for CITSG00

FMID	Service	Description	Type
CITSG00	RO71761	ABEND S0C4 AT HPOPPU0K+48A INSTALLING BUFR HANDLER FRONTEND	PTF
The CA RS 1408 service count for this FMID is 1			

CA IMS Tools
CA RS 1408 Service List for CTGRG00

FMID	Service	Description	Type
CTGRG00	RO71478	IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229	PTF
The CA RS 1408 service count for this FMID is 1			

CA IMS Tools 16.0
 CA RS 1408 - PTF RO71478 Details

Release	Service	Details
16.0	RO71478	<p>RO71478 M.C.S. ENTRIES = ++PTF (RO71478)</p> <p>IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229</p> <p>PROBLEM DESCRIPTION:</p> <p>When SNAPSHOTACCESS is being requested after TGR 229 has been applied and the data setset being copied are linear data sets, Tiger attempts to allocate the target data sets with RECORDSIZE. IDCAMS issues IDC3226I and the copy fails.</p> <p>SYMPTOMS:</p> <p>Message IDC3226I when attempting to allocated linear datasets using the RECORDSIZE parameter.</p> <p>IMPACT:</p> <p>The copy operation fails.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>PQC Snapshot copy services Release 18. PQC Snapshot copy services Release 17. PQC Snapshot copy services Release 16.</p> <p>Star Problem(s):</p> <p>TGR 245</p> <p>(C)2014 CA. All Rights Reserved.R02603-D16-SP1</p> <p>DESC(IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229) . ++VER (Z038) FMID (CTGRG00) PRE (RO42109 RO52372 RO55596 RO70863) SUP (RO56856 RO70956 ZTGJ025)</p>

CA IMS Tools 16.0
CA RS 1408 - PTF RO71674 Details

Release	Service	Details
16.0	RO71674	<p>RO71674 M.C.S. ENTRIES = ++PTF (RO71674)</p> <p>ABEND S306 LOADING DBD FROM FSU EXIT BRIDGE WHEN APFAUTH PROBLEM DESCRIPTION: CA Database Organizer for IMS (DBO) may ABEND with a S306 attempting to LOAD a DBD from a non-APF authorized Library when using the DBO FSU Exit Bridge (DBOFSUXT) with FUNCTION=UNLOAD, while DBO is running in an APF authorized environment.</p> <p>SYMPTOMS: The following messages will appear in the DBO Messages file: DBO1315E AN ABEND HAS BEEN INTERCEPTED - CLEANUP WILL BE ATTEMPTED. IDI1300E A S306 ABEND OCCURRED (MODULE DBOFSUX, SUFFIX(T), HEX OFFSET 033C, SVC-DIR). DBOFSUXT CA TECHNOLOGIES, mm/dd/yy-hh.mm IDI1301I RECOVERY WILL BE ATTEMPTED.</p> <p>IMPACT: The Unload will terminate prior to the Database being unloaded.</p> <p>CIRCUMVENTION: Execute DBO in a NON-APF Authorized environment. This can be accomplished by adding an un-authorized Library to the STEPLIB concatenation for the DBO step.</p> <p>PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 Star Problem(s): DBO 1016</p> <p>Copyright (C) 2014 CA. All rights reserved. R00176-I160-SP1</p> <p>DESC(ABEND S306 LOADING DBD FROM FSU EXIT BRIDGE WHEN APFAUTH). ++VER (Z038) FMID (CIDOG00) SUP (TR71674)</p>

CA IMS Tools 16.0
CA RS 1408 - PTF RO71761 Details

Release	Service	Details
16.0	RO71761	<p>RO71761 M.C.S. ENTRIES = ++PTF (RO71761)</p> <p>ABEND S0C4 AT HPOPPU0K+48A INSTALLING BUFR HANDLER FRONTEND PROBLEM DESCRIPTION: The IMS Program Partner User Exit (HPOPPUE0) associated with the Full Function Online Reorg (FFOR) component of CA Database Organizer for IMS (DBO) may abend with an S0C4 at HPOPPU0x+48A while installing the frontend routine for the IMS Buffer Handler.</p> <p>SYMPTOMS: The IMS Control Region may terminate with an S0C4 during startup if the buffer handler is called prior to initialization being complete.</p> <p>The following messages may appear in the IMS Control region JOBLOG: DFS629I IMS CTL TCB ABEND - SYS 0C4 IMSx DFS629I PSW AT ERROR = 077C1000 801EB93A IMSx DFS629I MODID = HPOPPU0K...#MID EPA = 16A4AB08 IMSx . . . DFS3932I IMS DUMP REQUEST COMPLETED - RETURN CODE = 000 IMSx Additionally, the following messages from the DLI region may be WTO'd to the SYSLOG/JOBLOG. HPO0301E BUFFER ROUTER INTERFACE FAILED WITH CODE A IMSx HPO0302W DFSDVBH0 REINSTATED AT A3664000 IMSx</p> <p>IMPACT: The IMS Region will fail to start successfully.</p> <p>CIRCUMVENTION: Since this is a timing issue during initialization, a restart of the region may be successful.</p> <p>PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 Star Problem(s): DBO 1017 Copyright (C) 2014 CA. All rights reserved. R00177-I160-SP1</p> <p>DESC(ABEND S0C4 AT HPOPPU0K+48A INSTALLING BUFR HANDLER FRONTEND). ++VER (Z038) FMID (CITSG00) PRE (RO68931) SUP (TR71761)</p>

CA IMS Tools 16.0
CA RS 1408 - PTF RO71905 Details

Release	Service	Details
16.0	RO71905	<p>RO71905 M.C.S. ENTRIES = ++PTF (RO71905)</p> <p>PTF RO71297 IS IN-ERROR CA Database Organizer for IMS for z/OS</p> <p>PROBLEM DESCRIPTION: The RELOAD function of the CA Database Organizer (DBO) for IMS for z/OS was erroneously changed by r16 PTF RO71297. This resolves that error. Also, improve the processing and messaging when RELOAD uses a segment compression program that passes back a segment whose compressed length is invalid.</p> <p>SYMPTOMS: The RELOAD job step will end with RC=08 and message: DBO8208E LENGTH ERRORS CORRECTED FOR SEGMENT "CUSTROOT."</p> <p>IMPACT: The function ends with RC=08 and, the database being reorganized, will have segments whose length is incorrect. The segments will be expanded incorrectly by IMS or cause an IMS abend. The database should be restored to its state prior to the reorganization.</p> <p>CIRCUMVENTION: Resolve the problem that is causing the compressed segment length errors.</p> <p>PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0</p> <p>Star Problem(s): DBO 1014</p> <p>Copyright (C) 2014 CA. All rights reserved. R00179-I160-SP1</p> <p>DESC(PTF RO71297 IS IN-ERROR). ++VER (Z038) FMID (CIDOG00) SUP (RO63643 RO71297 TR63643 TR71297 TR71817 TR71905)</p>

CA IMS Tools 16.0
CA RS 1408 - PTF RO71978 Details

Release	Service	Details
16.0	RO71978	<p>RO71978 M.C.S. ENTRIES = ++PTF (RO71978)</p> <p>ABEND S0C4 IN IMS ROUTINE CALLING IMSHRINK UNDER TSO PROBLEM DESCRIPTION: CA Compress for IMS (CMPIMS) may encounter an ABEND S0C1 or S0C4, when an IMS DLI program(s) is invoked multiple times within the same address space, such as a TSO environment. SYMPTOMS: The DLI Batch program will terminate with an ABEND S0C4 or S0C1 and messages similar to the following will be issued: DFS035I BATCH INITIALIZATION COMPLETE IMSx DFS629I IMS BATCH REGION ABEND- SYS 00C4 IMSx DFS629I PSW AT ERROR = 078D0000 B413E4C8 IMSx IMPACT: The DLI application will terminate abnormally. CIRCUMVENTION: Run only a single IMS DLI batch region invocation per address space. PRODUCT(S) AFFECTED: CA Compress Data Compression for IMS Release 15.0 CA Compress Data Compression for IMS Release 16.0 Star Problem(s): CMPIMS 567 Copyright (C) 2014 CA. All rights reserved. R00181-I160-SP1</p> <p>DESC(ABEND S0C4 IN IMS ROUTINE CALLING IMSHRINK UNDER TSO). ++VER (Z038) FMID (CASTG00) SUP (TR71953 TR71978)</p>