

CA IMS Tools 18.0 / Chorus 4.0 for IMS Tools
CA RS 1503 Service List

Release	Service	Description	Type
18.0	RO77663	LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN	PTF
	RO77664	LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN	PTF
	RO77896	NO SEQ NUMBERS IN SAMPLIB USERMODS	PTF
	RO78108	IMS ITK STC RECYCLE/RESTART COEXISTANCE	PTF
	RO78186	GLBL IIRRECORD(Y) DOESN'T UPDATE THE IIR TABLES	PTF
	RO78230	ENTER LOW/HIGH DBDNAME VALUE	PTF
	RO78284	ACCUMUATE INACTIVE PARTITIONS FOR HALDB	PTF
	RO78285	ACCUMUATE INACTIVE PARTITIONS FOR HALDB	PTF
	RO78286	ACCUMUATE INACTIVE PARTITIONS FOR HALDB	PTF
	RO78307	CCMARCH0 CAUSING RC12 ON ARCHIVE	PTF
	RO78379	S0C4 IN PIT RECOVERY	PTF
	RO78380	S0C4 IN PIT RECOVERY	PTF
	RO78381	S0C4 IN PIT RECOVERY	PTF
	RO78413	HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS	PTF
	RO78414	HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS	PTF
	RO78458	COMPRESS SEGCC MACRO DOES NOT COMPILE	PTF
	RO78618	S0C4 IN PRMAOPT0 MODULE WHEN BMP	PTF
	RO78765	MULTIPLE PIT RECOVERIES BEFORE AN OLR	PTF
	RO78766	MULTIPLE PIT RECOVERIES BEFORE AN OLR	PTF
	RO78767	MULTIPLE PIT RECOVERIES BEFORE AN OLR	PTF
	RO78865	CSM CONFIGURATION SCREEN TYPO	PTF
	RO78923	EXCLUDE USES INCORRECT DD ON RESTART	PTF
	RO78936	MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR	PTF
	RO78937	MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR	PTF
	RO78938	MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR	PTF

The CA RS 1503 service count for this release is 25

CA IMS Tools
CA RS 1503 Service List for CASTI00

FMID	Service	Description	Type
CASTI00	RO78458	COMPRESS SEGCC MACRO DOES NOT COMPILE	PTF
The CA RS 1503 service count for this FMID is 1			

CA IMS Tools
CA RS 1503 Service List for CCHAI00

FMID	Service	Description	Type
CCHAI00	R078284	ACCUMUATE INACTIVE PARTITIONS FOR HALDB	PTF
	R078379	SOC4 IN PIT RECOVERY	PTF
	R078765	MULTIPLE PIT RECOVERIES BEFORE AN OLR	PTF
	R078936	MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR	PTF
The CA RS 1503 service count for this FMID is 4			

CA IMS Tools
CA RS 1503 Service List for CEW2I00

FMID	Service	Description	Type
CEW2I00	R077896	NO SEQ NUMBERS IN SAMPLIB USERMODS	PTF
	R078618	SOC4 IN PRMAOPT0 MODULE WHEN BMP	PTF
	R078923	EXCLUDE USES INCORRECT DD ON RESTART	PTF
The CA RS 1503 service count for this FMID is 3			

CA IMS Tools
CA RS 1503 Service List for CIDAI00

FMID	Service	Description	Type
CIDAI00	RO78413	HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS	PTF
The CA RS 1503 service count for this FMID is 1			

CA IMS Tools
CA RS 1503 Service List for CIDOI00

FMID	Service	Description	Type
CIDOI00	RO78186	GLBL IIRRECORD(Y) DOESN'T UPDATE THE IIR TABLES	PTF
	RO78285	ACCUMUATE INACTIVE PARTITIONS FOR HALDB	PTF
	RO78380	SOC4 IN PIT RECOVERY	PTF
	RO78414	HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS	PTF
	RO78766	MULTIPLE PIT RECOVERIES BEFORE AN OLR	PTF
	RO78937	MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR	PTF
The CA RS 1503 service count for this FMID is 6			

CA IMS Tools
CA RS 1503 Service List for CITKI00

FMID	Service	Description	Type
CITKI00	RO77663	LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN	PTF
	RO78230	ENTER LOW/HIGH DBDNAME VALUE	PTF
	RO78286	ACCUMUATE INACTIVE PARTITIONS FOR HALDB	PTF
	RO78307	CCMARCH0 CAUSING RC12 ON ARCHIVE	PTF
	RO78381	SOC4 IN PIT RECOVERY	PTF
	RO78767	MULTIPLE PIT RECOVERIES BEFORE AN OLR	PTF
	RO78865	CSM CONFIGURATION SCREEN TYPO	PTF
	RO78938	MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR	PTF
The CA RS 1503 service count for this FMID is 8			

CA IMS Tools
CA RS 1503 Service List for CITSI00

FMID	Service	Description	Type
CITSI00	RO77664	LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN	PTF
	RO78108	IMS ITK STC RECYCLE/RESTART COEXISTANCE	PTF
The CA RS 1503 service count for this FMID is 2			

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
CA RS 1503 - PTF RO77663 Details

Release	Service	Details
18.0	RO77663	<p>RO77663 M.C.S. ENTRIES = ++PTF (RO77663)</p> <p>LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN</p> <p>PROBLEM DESCRIPTION:</p> <p>The LXCF trace component of the CA Common Components for IMS for z/OS (COM) services has the following deficiencies:</p> <ul style="list-style-type: none"> . LXCF trace data remains in CSA after the shutdown of the STC. . LXCF trace data in BTL SQA expands into CSA. . No dynamic stop/start of LXCF tracing - LXCF tracing is active for the total duration of an ITKSTC cycle. <p>SYMPTOMS:</p> <ul style="list-style-type: none"> . LXCF trace data not released from CSA after STC shutdown for example: 00000000 D4E2C7C1 00000062 00C58100 00C581D0 *MSGA.....Ea..Ea}* 00000010 00000000 FFFFFFFF 00000000 FFFFFFFF *.....* 00000020 FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF *.....* 00000030 FFFFFFFF FFFFFFFF 0026FFFF 40E7C3C6 *..... XCF* 00000040 E3F1F0F4 C940E2E3 C3F0F4F9 F8F3E2E3 *T104I STC04983ST* 00000050 C3C9C3C1 F3F140C9 E3D2F040 40404040 *CICA31 ITK0 * <p>IMPACT:</p> <ul style="list-style-type: none"> . Impacts the availability of the IMS & ITKSTC services . LXCF tracing is not readily available for problem determination when a problem situation is experienced. After a recycle the problem usually clear <p>CIRCUMVENTION:</p> <p>NONE - refrain from activating LXCF tracing</p> <p>If tracing is required it must be done issolation of normal operations</p> <p>PRODUCT(S) AFFECTED:</p> <p>IMS Toolkit Common Component Release 16.0 IMS Toolkit Common Component Version 18.0</p> <p>Star Problem(s): COM 472</p> <p>Copyright (C) 2015 CA. All rights reserved. R00117-I180-SP0</p> <p>DESC(LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN). ++VER (Z038) FMID (CITKI00) PRE (RO75670) SUP (TR77552 TR77663) ++IF FMID(CITSI00) REQ(RO77664) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO77664 Details

Release	Service	Details
18.0	RO77664	<p>RO77664 M.C.S. ENTRIES = ++PTF (RO77664)</p> <p>LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN</p> <p>PROBLEM DESCRIPTION:</p> <p>The LXCF trace component of the CA Common Components for IMS for z/OS (COM) services has the following deficiencies:</p> <ul style="list-style-type: none"> . LXCF trace data remains in CSA after the shutdown of the STC. . LXCF trace data in BTL SQA expands into CSA. . No dynamic stop/start of LXCF tracing - LXCF tracing is active for the total duration of an ITKSTC cycle. <p>SYMPTOMS:</p> <ul style="list-style-type: none"> . LXCF trace data not released from CSA after STC shutdown for example: 00000000 D4E2C7C1 00000062 00C58100 00C581D0 *MSGA.....Ea..Ea}* 00000010 00000000 FFFFFFFF 00000000 FFFFFFFF *.....* 00000020 FFFFFFFF FFFFFFFF FFFFFFFF FFFFFFFF *.....* 00000030 FFFFFFFF FFFFFFFF 0026FFFF 40E7C3C6 *..... XCF* 00000040 E3F1F0F4 C940E2E3 C3F0F4F9 F8F3E2E3 *T104I STC04983ST* 00000050 C3C9C3C1 F3F140C9 E3D2F040 40404040 *CICA31 ITK0 * <p>IMPACT:</p> <ul style="list-style-type: none"> . Impacts the availability of the IMS & ITKSTC services . LXCF tracing is not readily available for problem determination when a problem situation is experienced. After a recycle the problem usually clear <p>CIRCUMVENTION:</p> <p>NONE - refrain from activating LXCF tracing</p> <p>If tracing is required it must be done issolation of normal operations</p> <p>PRODUCT(S) AFFECTED:</p> <p>IMS Toolkit Common Component Release 16.0 IMS Toolkit Common Component Version 18.0</p> <p>Star Problem(s): COM 472</p> <p>Copyright (C) 2015 CA. All rights reserved. R00117-I180-SP0</p> <p>DESC(LXCF TRACE DATA REMAINS IN CSA AFTER THE STC SHUTDOWN). ++VER (Z038) FMID (CITSI00) SUP (TR77664) ++IF FMID(CITKI00) REQ(RO77663) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO77896 Details

Release	Service	Details
18.0	RO77896	<p>RO77896 M.C.S. ENTRIES = ++PTF (RO77896)</p> <p>NO SEQ NUMBERS IN SAMPLIB USERMODS</p> <p>PROBLEM DESCRIPTION: The CA Mainframe Program Restart Manager for IMS (PRM) CIMTSAMP members do not have sequence numbers on columns 73-80. Affected members are required for generating IMS version specific modules for IVP customization.</p> <p>SYMPTOMS: Modules do not have sequence numbers.</p> <p>IMPACT: Modules are unusable for IVP customization.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Program Restart Manager Version 18.0</p> <p>Star Problem(s): PRM 13</p> <p>Copyright (C) 2015 CA. All rights reserved. R00119-I180-SP0</p> <p>DESC(NO SEQ NUMBERS IN SAMPLIB USERMODS). ++VER (Z038) FMID (CEW2I00) SUP (TR77835 TR77896)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78108 Details

Release	Service	Details
18.0	RO78108	<p>RO78108 M.C.S. ENTRIES = ++PTF (RO78108)</p> <p>IMS ITK STC RECYCLE/RESTART COEXISTANCE</p> <p>PROBLEM DESCRIPTION: The FFOR component of the CA Database Organizer for IMS for z/OS (DBO) fails with message "'ITK6517E IMS UNAVAILABLE TO PROCESS A PAUSE FOR DATABASE" when only the IMS control region has been recycled.</p> <p>SYMPTOMS: After the IMS Control Region, previously connected to the ITK STC component of the CA Database Organizer for IMS for z/OS has been recycled, newly submitted FFOR tasks fail with message "'ITK6517E IMS UNAVAILABLE TO PROCESS A PAUSE FOR DATABASE".</p> <p>IMPACT: o FFOR job steps are unable to perform Online Reorganization functions. o IMS Control Regions connected to the ITK STC service are interrupted and must be recycled. o IMS Control Regions pays the penalty of having to be restarted more than once.</p> <p>CIRCUMVENTION: o To reinstate the FFOR capability both the IMS Control Region and the ITK STC must be recycled. Note that the ITK STC must be started before the IMS control region. o In the case of multiple IMS systems sharing the same ITK STC, the sharing IMS Control Regions must also be recycled to connect to the newly initialized ITK STC.</p> <p>Star Problem(s): DBO 1032</p> <p>Copyright (C) 2015 CA. All rights reserved. R00121-I180-SP0</p> <p>DESC(IMS ITK STC RECYCLE/RESTART COEXISTANCE). ++VER (Z038) FMID (CITSI00) PRE (RO73157) SUP (TR78005 TR78108)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78186 Details

Release	Service	Details
18.0	RO78186	<p>RO78186 M.C.S. ENTRIES = ++PTF (RO78186)</p> <p>GLBL IIRRECORD(Y) DOESN'T UPDATE THE IIR TABLES CA Database Copier for IMS for z/OS (DBCOPY)</p> <p>PROBLEM DESCRIPTION: When trying to enable IIR for CA Database Copier for IMS for z/OS (DBCOPY) in batch JCL, specifying IIRRECORD(Y) as a global parameter, there is no output written in the IIR tables. When reviewing the DBOMSGS, you will find IIRRECORD=N instead of IIRRECORD=Y.</p> <p>SYMPTOMS: The IIR tables are not updated when specifying GLBL IIRRECORD(Y) in batch JCL</p> <p>IMPACT: The IIR tables are not updated accordingly.</p> <p>CIRCUMVENTION: Specify the IIRRECORD=YES control statement instead of the global parameter.</p> <p>Star Problem(s): DBCOPY 226</p> <p>Copyright (C) 2015 CA. All rights reserved. R00122-I180-SP1</p> <p>DESC(GLBL IIRRECORD(Y) DOESN'T UPDATE THE IIR TABLES). ++VER (Z038) FMID (CIDOI00) PRE (RO75669) SUP (TR78186)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78230 Details

Release	Service	Details
18.0	RO78230	<p>RO78230 M.C.S. ENTRIES = ++PTF (RO78230)</p> <p>ENTER LOW/HIGH DBDNAME VALUE</p> <p>CA Database Analyzer for IMS for z/OS (DBA)</p> <p>PROBLEM DESCRIPTION:</p> <p>The DBD CROSS REFERENCE report of the CA Database Analyzer for IMS for z/OS (DBA) Control Block Validity Manager(CBVM) component, is prevented from being displayed. This happens for all of the 5 options of the 'DBD CROSS REFERENCE FUNCTIONS', when trying to display the report from the DBD CROSS REFERENCE IPSF panel, using the same DBD name for the 'Low DBDname' and 'High DBDname' fields. Inserting the same value into both of these fields should display the report with only one line of information for that certain DBD name.</p> <p>SYMPTOMS:</p> <p>The DBD CROSS REFERENCE report is prevented from being displayed.</p> <p>IMPACT:</p> <p>The report cannot be displayed for the same value of the Low/High DBDname fields.</p> <p>CIRCUMVENTION:</p> <p>Enter different values for each field.</p> <p>Star Problem(s):</p> <p>DBA 473</p> <p>Copyright (C) 2015 CA. All rights reserved. R00123-I180-SP1</p> <p>DESC(ENTER LOW/HIGH DBDNAME VALUE).</p> <p>++VER (Z038)</p> <p>FMID (CITKI00)</p> <p>SUP (TR78230)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78284 Details

Release	Service	Details
18.0	RO78284	<p>RO78284 M.C.S. ENTRIES = ++PTF (RO78284)</p> <p>ACCUMUATE INACTIVE PARTITIONS FOR HALDB</p> <p>PROBLEM DESCRIPTION: The Change Accumulation component of CA High Performance Recovery for IMS for z/OS (HPR) does not accumulate changes for the inactive side of a HALDB Partition after an IMS Online Reorganization (OLR) has been performed.</p> <p>SYMPTOMS: An incomplete Change Accum file is created. This could be a problem if the change accumulation file were need for a point in time recover back to the inactive side of the partition.</p> <p>IMPACT: The Change Accum file will not be able to be used for all types of Recoveries.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0</p> <p>Star Problem(s): HPR 254</p> <p>Copyright (C) 2015 CA. All rights reserved. R00124-I180-SP1</p> <p>DESC(ACCUMUATE INACTIVE PARTITIONS FOR HALDB). ++VER (Z038) FMID (CCHAI00) PRE (R073348 R073408 R073926 R075665 R076327 R077310 R077550) SUP (TR78284) ++IF FMID(CIDOI00) REQ(R078285) . ++IF FMID(CITKI00) REQ(R078286) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78285 Details

Release	Service	Details
18.0	RO78285	<p>RO78285 M.C.S. ENTRIES = ++PTF (RO78285)</p> <p>ACCUMUATE INACTIVE PARTITIONS FOR HALDB</p> <p>PROBLEM DESCRIPTION: The Change Accumulation component of CA High Performance Recovery for IMS for z/OS (HPR) does not accumulate changes for the inactive side of a HALDB Partition after an IMS Online Reorganization (OLR) has been performed.</p> <p>SYMPTOMS: An incomplete Change Accum file is created. This could be a problem if the change accumulation file were need for a point in time recover back to the inactive side of the partition.</p> <p>IMPACT: The Change Accum file will not be able to be used for all types of Recoveries.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0</p> <p>Star Problem(s): HPR 254</p> <p>Copyright (C) 2015 CA. All rights reserved. R00124-I180-SP1</p> <p>DESC(ACCUMUATE INACTIVE PARTITIONS FOR HALDB). ++VER (Z038) FMID (CIDOI00) PRE (R073350 R073409 R073672 R073928 R074400 R075252 R075669 R076330 R076625 R076745 R076820 R077115) SUP (TR78285) ++IF FMID(CITKI00) REQ(R078286) . ++IF FMID(CCHAI00) REQ(R078284) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78286 Details

Release	Service	Details
18.0	RO78286	<p>RO78286 M.C.S. ENTRIES = ++PTF (RO78286)</p> <p>ACCUMUATE INACTIVE PARTITIONS FOR HALDB</p> <p>PROBLEM DESCRIPTION: The Change Accumulation component of CA High Performance Recovery for IMS for z/OS (HPR) does not accumulate changes for the inactive side of a HALDB Partition after an IMS Online Reorganization (OLR) has been performed.</p> <p>SYMPTOMS: An incomplete Change Accum file is created. This could be a problem if the change accumulation file were need for a point in time recover back to the inactive side of the partition.</p> <p>IMPACT: The Change Accum file will not be able to be used for all types of Recoveries.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0</p> <p>Star Problem(s): HPR 254</p> <p>Copyright (C) 2015 CA. All rights reserved. R00124-I180-SP1</p> <p>DESC(ACCUMUATE INACTIVE PARTITIONS FOR HALDB). ++VER (Z038) FMID (CITKI00) PRE (RO73351 RO73929 RO75670 RO76331 RO76746) SUP (TR72812 TR73144 TR78286) ++IF FMID(CIDOI00) REQ(RO78285) . ++IF FMID(CCHAI00) REQ(RO78284) .</p>

Release	Service	Details
18.0	RO78307	<p>RO78307 M.C.S. ENTRIES = ++PTF (RO78307)</p> <p>CCMARCH0 CAUSING RC12 ON ARCHIVE CA Command control manager for IMS for z/OS(CCM) PROBLEM DESCRITPION: The CA Command Control Manager for IMS for z/OS (CCM) archiving utility (CCMARCH0) with specifying the LSN=name parameter only is causing a RC=12 and nothing is archived. LSN=name is documented as the only required parameter needed. CCMARCH0 does not contain a valid function for archiving all records from the specified logstream. The documentation states that the functions RECS=nn and ALL are functions which are able to archive all the records. In the current implementation those functions are not archiving records from the current day. If DATAGRPEXP=Y then CCM is accepting the wrong command "/DBR DATAGROUP ALL" Instead of issuing an error message for mixing parameters it is creating the commnad /DBR DB ALL and executing it on all systems. SYMPTOMPS: Using only the required parameter LSN=name is causing RC=12. Using options ALL or RECS=nn is not archiving all records. The commands are being mixed up. PROBLEM DESCRIPTION: SYMPTOMS: IMPACT: Unable to use only the default parameter in CCMARCH0. Unable to archive all records from the logstream. Executig unwanted command on IMS systems. CIRCUMVENTION: For archiving all logstream records you have to wait one day and archive them again. PRODUCT(S) AFFECTED: IMS Toolkit Common Component Release 15.0 IMS Toolkit Common Component Release 16.0 IMS Toolkit Common Component Version 18.0 Star Problem(s): COM 473 Copyright (C) 2015 CA. All rights reserved. R00125-I180-SP1</p> <p>DESC(CCMARCH0 CAUSING RC12 ON ARCHIVE). ++VER (Z038) FMID (CITKI00) SUP (TR78307)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78379 Details

Release	Service	Details
		<p>The database cannot be unloaded from an image copy. Circumvention: None. PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0 Star Problem(s): DBO 1033 Copyright (C) 2015 CA. All rights reserved. R00127-I180-SP1</p> <p>DESC(S0C4 IN PIT RECOVERY). ++VER (Z038) FMID (CCHAI00) PRE (R073348 R073408 R073926 R075665 R076327 R077550 R078284) SUP (TR78379) ++IF FMID(CIDOI00) REQ(R078380) . ++IF FMID(CITKI00) REQ(R078381) .</p>

Release	Service	Details
18.0	RO78380	<p>RO78380 M.C.S. ENTRIES = ++PTF (RO78380)</p> <p>S0C4 IN PIT RECOVERY PROBLEM DESCRIPTION: The CA Common Components for IMS (COM) DBRC Interface component is abending with S0C4 in module ITKDBRCx during the lookup for point in time (PIT) recovery entries. SYMPTOMS: The job ABENDs with S0C4 in module ITKDBRCx. IMPACT: The product ABENDs and the PIT recovery cannot complete. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: IMS Toolkit Common Component Release 16.0 Star Problem(s): COM 470 RMG FIND FOR PIT RECOVERY ABENDS WITH 0C4 Problem Description: The Recovery Analyzer component of CA High Performance Recovery for IMS for z/OS (HPR) function FIND can abend with an 0C4 when processing a large number of CAGRP members. This can occur in batch or via the ISPF interface. Symptoms: ITKRMG ERROR IDI1300E A S0C4 ABEND OCCURRED (MODULE ITKDACG, SUFFIX(K), HEX OFFSET 0736, ITKDACGK... #MIDy...ITKDACGK CITKG00 ~ IDI1309I RECOVERY WILL NOT BE ATTEMPTED - NO RECOVERY ROUTINE AVAILABLE. Impact: Function FIND and ISPF interface cannot be used for a point-in-time recovery. Circumvention: Manually select a point-in-time. PRODUCT(S) AFFECTED: CA High Performance Recovery Release 16.0 CA High Performance Recovery Version 18.0 Star Problem(s): HPR 253 DBO9714E UNLOADIC OF HIDAM DB PROBLEM DESCRIPTION: CA Database Organizer for IMS for z/OS (DBO) can fail when attempting to UNLOAD a HIDAM database from an image copy when utilizing the UNLOADIC=YES control statement. SYMPTOMS: UNLOADIC for HIDAM fails with the following error and RC12: DBO9714E PRIMARY INDEX "ddddddd" IS EMPTY AND IS MISSING A DUMMY ROOT SEGMENT IMPACT: Attempting to unload a database from an image copy may be unsuccessful. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0 Star Problem(s): DBO 1031 UNLOADIC HIDAM OSAM FAILS WITH DBO9714E Problem Description: CA Database Organizer for IMS for z/OS (DBO) can fail when attempting to UNLOAD a HIDAM OSAM database from an image copy when utilizing the UNLOADIC=YES control statement and the database size is greater than 4 gigabytes. Symptoms: The INDEXCREATE subtask for UNLOADIC fails with the following error and RC12: DBO9714E PRIMARY INDEX "ddddddd" IS EMPTY AND IS MISSING A DUMMY ROOT SEGMENT. Impact:</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78380 Details

Release	Service	Details
		<p>The database cannot be unloaded from an image copy. Circumvention: None. PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0 Star Problem(s): DBO 1033 Copyright (C) 2015 CA. All rights reserved. R00127-I180-SP1</p> <p>DESC(S0C4 IN PIT RECOVERY). ++VER (Z038) FMID (CIDOI00) PRE (R073350 R073409 R073928 R075252 R075669 R076330 R076625 R076745 R076820 R077115 R078285) SUP (TR78380) ++IF FMID(CITKI00) REQ(R078381) . ++IF FMID(CCHAI00) REQ(R078379) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
CA RS 1503 - PTF RO78381 Details

Release	Service	Details
18.0	RO78381	<p>RO78381 M.C.S. ENTRIES = ++PTF (RO78381)</p> <p>S0C4 IN PIT RECOVERY PROBLEM DESCRIPTION: The CA Common Components for IMS (COM) DBRC Interface component is abending with S0C4 in module ITKDBRCx during the lookup for point in time (PIT) recovery entries. SYMPTOMS: The job ABENDs with S0C4 in module ITKDBRCx. IMPACT: The product ABENDs and the PIT recovery cannot complete. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: IMS Toolkit Common Component Release 16.0 Star Problem(s): COM 470 RMG FIND FOR PIT RECOVERY ABENDS WITH 0C4 Problem Description: The Recovery Analyzer component of CA High Performance Recovery for IMS for z/OS (HPR) function FIND can abend with an 0C4 when processing a large number of CAGRP members. This can occur in batch or via the ISPF interface. Symptoms: ITKRMG ERROR IDI1300E A S0C4 ABEND OCCURRED (MODULE ITKDACG, SUFFIX(K), HEX OFFSET 0736, ITKDACGK... #MIDy...ITKDACGK CITKG00 ~ IDI1309I RECOVERY WILL NOT BE ATTEMPTED - NO RECOVERY ROUTINE AVAILABLE. Impact: Function FIND and ISPF interface cannot be used for a point-in-time recovery. Circumvention: Manually select a point-in-time. PRODUCT(S) AFFECTED: CA High Performance Recovery Release 16.0 CA High Performance Recovery Version 18.0 Star Problem(s): HPR 253 DBO9714E UNLOADIC OF HIDAM DB PROBLEM DESCRIPTION: CA Database Organizer for IMS for z/OS (DBO) can fail when attempting to UNLOAD a HIDAM database from an image copy when utilizing the UNLOADIC=YES control statement. SYMPTOMS: UNLOADIC for HIDAM fails with the following error and RC12: DBO9714E PRIMARY INDEX "ddddddd" IS EMPTY AND IS MISSING A DUMMY ROOT SEGMENT IMPACT: Attempting to unload a database from an image copy may be unsuccessful. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0 Star Problem(s): DBO 1031 UNLOADIC HIDAM OSAM FAILS WITH DBO9714E Problem Description: CA Database Organizer for IMS for z/OS (DBO) can fail when attempting to UNLOAD a HIDAM OSAM database from an image copy when utilizing the UNLOADIC=YES control statement and the database size is greater than 4 gigabytes. Symptoms: The INDEXCREATE subtask for UNLOADIC fails with the following error and RC12: DBO9714E PRIMARY INDEX "ddddddd" IS EMPTY AND IS MISSING A DUMMY ROOT SEGMENT. Impact:</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78381 Details

Release	Service	Details
		<p>The database cannot be unloaded from an image copy. Circumvention: None. PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0 Star Problem(s): DBO 1033 Copyright (C) 2015 CA. All rights reserved. R00127-I180-SP1</p> <p>DESC(S0C4 IN PIT RECOVERY). ++VER (Z038) FMID (CITKI00) PRE (RO75670 RO76331 RO78286) SUP (TR78381) ++IF FMID(CIDOI00) REQ(RO78380) . ++IF FMID(CCHAI00) REQ(RO78379) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
CA RS 1503 - PTF RO78413 Details

Release	Service	Details
18.0	RO78413	<p>RO78413 M.C.S. ENTRIES = ++PTF (RO78413)</p> <p>HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS</p> <p>Problem Description: CA Database Organizer for IMS for z/OS (DBO) function RELOAD can fail on a non-first partition of a HALDB database that contains a root segment with a key of zero.</p> <p>Symptoms: DBO6600E ROOT KEY SEQUENCE ERROR - ROOTS MUST BE PRESENTED IN ROOT KEY SEQUENCE. DBO6601I PREVIOUS KEY:X'00000000' DBO6601I CURRENT KEY:X'00000000'</p> <p>Impact: The database cannot be reloaded.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0</p> <p>Star Problem(s): DBO 1034</p> <p>IICOPY FAILS ON HALDB WHEN DDNAME NOT SPECIFIED</p> <p>Problem Description: CA Database Copier for IMS for z/OS (DBCOPY) fails when using the incremental image copy function on a HALDB database without specifying the DDNAME control statement.</p> <p>Symptoms: DBO1200E DBD "DSGA " WAS NOT FOUND IN EITHER FILE "IMS" OR "DBDLIB".</p> <p>Impact: An incremental image copy of a HALDB database cannot be taken.</p> <p>Circumvention: Run multiple incremental image copy functions containing the DDNAME keyword for every single dataset group member in the HALDB database in one or multiple job steps.</p> <p>PRODUCT(S) AFFECTED: CA Database Copier Release 15.0 CA Database Copier Release 16.0 CA Database Copier Version 18.0</p> <p>Star Problem(s): DBCOPY 227</p> <p>DBS ABENDS WHEN OFFSET VALUE TOO LARGE</p> <p>Problem Description: The Database Surgeon component of CA Database Analyzer for IMS for z/OS (DBA) can abend when using an offset value large enough to go beyond the end of the database block or control interval.</p> <p>Symptoms: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 TIME=11.02.27 SEQ=61155 CPU=0000 ASID=059C PSW AT TIME OF ERROR 078D2000 000119BA ILC 4 INTC 11 ACTIVE LOAD MODULE ADDRESS=000079C0 OFFSET=00009FFA NAME=IDIDBS</p> <p>Impact: Database Surgeon abnormally terminates with an 0C4.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: CA Database Analyzer Release 15.0 CA Database Analyzer Release 16.0 CA Database Analyzer Version 18.0</p> <p>Star Problem(s): DBA 475</p> <p>DBA FAILS WHEN DSPBLKS VALUE EXPLICITLY ZERO</p> <p>Problem Description: CA Database Analyzer for IMS for z/OS (DBA) fails when the DSPBLKS keyword is specified in the control statements with a value of zero.</p> <p>Symptoms:</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78413 Details

Release	Service	Details								
		<p>IDI1507E A ZERO VALUE IS INVALID FOR THIS KEYWORD.</p> <p>Impact: The job will not run if DSPBLKS=0 is specified on the control statements.</p> <p>Circumvention: Remove the DSPBLKS keyword from the control statements and rerun the job.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Database Analyzer</td> <td>Release 14.0</td> </tr> <tr> <td>CA Database Analyzer</td> <td>Release 15.0</td> </tr> <tr> <td>CA Database Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>CA Database Analyzer</td> <td>Version 18.0</td> </tr> </table> <p>Star Problem(s): DBA 476</p> <p>Copyright (C) 2015 CA. All rights reserved. R00128-I180-SP1</p> <p>DESC(HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS). ++VER (Z038) FMID (CIDAI00) SUP (TR78413) ++IF FMID(CIDOI00) REQ(RO78414) .</p>	CA Database Analyzer	Release 14.0	CA Database Analyzer	Release 15.0	CA Database Analyzer	Release 16.0	CA Database Analyzer	Version 18.0
CA Database Analyzer	Release 14.0									
CA Database Analyzer	Release 15.0									
CA Database Analyzer	Release 16.0									
CA Database Analyzer	Version 18.0									

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
CA RS 1503 - PTF RO78414 Details

Release	Service	Details
18.0	RO78414	<p>RO78414 M.C.S. ENTRIES = ++PTF (RO78414)</p> <p>HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS</p> <p>Problem Description: CA Database Organizer for IMS for z/OS (DBO) function RELOAD can fail on a non-first partition of a HALDB database that contains a root segment with a key of zero.</p> <p>Symptoms: DBO6600E ROOT KEY SEQUENCE ERROR - ROOTS MUST BE PRESENTED IN ROOT KEY SEQUENCE. DBO6601I PREVIOUS KEY:X'00000000' DBO6601I CURRENT KEY:X'00000000'</p> <p>Impact: The database cannot be reloaded.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: CA Database Organizer Release 16.0 CA Database Organizer Version 18.0</p> <p>Star Problem(s): DBO 1034</p> <p>IICOPY FAILS ON HALDB WHEN DDNAME NOT SPECIFIED</p> <p>Problem Description: CA Database Copier for IMS for z/OS (DBCOPY) fails when using the incremental image copy function on a HALDB database without specifying the DDNAME control statement.</p> <p>Symptoms: DBO1200E DBD "DSGA " WAS NOT FOUND IN EITHER FILE "IMS" OR "DBDLIB".</p> <p>Impact: An incremental image copy of a HALDB database cannot be taken.</p> <p>Circumvention: Run multiple incremental image copy functions containing the DDNAME keyword for every single dataset group member in the HALDB database in one or multiple job steps.</p> <p>PRODUCT(S) AFFECTED: CA Database Copier Release 15.0 CA Database Copier Release 16.0 CA Database Copier Version 18.0</p> <p>Star Problem(s): DBCOPY 227</p> <p>DBS ABENDS WHEN OFFSET VALUE TOO LARGE</p> <p>Problem Description: The Database Surgeon component of CA Database Analyzer for IMS for z/OS (DBA) can abend when using an offset value large enough to go beyond the end of the database block or control interval.</p> <p>Symptoms: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 TIME=11.02.27 SEQ=61155 CPU=0000 ASID=059C PSW AT TIME OF ERROR 078D2000 000119BA ILC 4 INTC 11 ACTIVE LOAD MODULE ADDRESS=000079C0 OFFSET=00009FFA NAME=IDIDBS</p> <p>Impact: Database Surgeon abnormally terminates with an 0C4.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: CA Database Analyzer Release 15.0 CA Database Analyzer Release 16.0 CA Database Analyzer Version 18.0</p> <p>Star Problem(s): DBA 475</p> <p>DBA FAILS WHEN DSPBLKS VALUE EXPLICITLY ZERO</p> <p>Problem Description: CA Database Analyzer for IMS for z/OS (DBA) fails when the DSPBLKS keyword is specified in the control statements with a value of zero.</p> <p>Symptoms:</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78414 Details

Release	Service	Details
		<p>IDI1507E A ZERO VALUE IS INVALID FOR THIS KEYWORD. Impact: The job will not run if DSPBLKS=0 is specified on the control statements. Circumvention: Remove the DSPBLKS keyword from the control statements and rerun the job. PRODUCT(S) AFFECTED: CA Database Analyzer Release 14.0 CA Database Analyzer Release 15.0 CA Database Analyzer Release 16.0 CA Database Analyzer Version 18.0 Star Problem(s): DBA 476 Copyright (C) 2015 CA. All rights reserved. R00128-I180-SP1</p> <p>DESC(HALDB RELOAD NON-FIRST PARTITION KEY SEQUENCE ERRORS). ++VER (Z038) FMID (CIDOI00) PRE (R073672 R073928 R075252 R075669 R077115 R078285) SUP (TR78414) ++IF FMID(CIDAI00) REQ(R078413) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78458 Details

Release	Service	Details
18.0	RO78458	<p>RO78458 M.C.S. ENTRIES = ++PTF (RO78458)</p> <p>COMPRESS SEGCC MACRO DOES NOT COMPILE</p> <p>PROBLEM DESCRIPTION:</p> <p>SEGCC macro of the CA Compress Data Compression for IMS (CMPIMS) doesn't compile.</p> <p>SYMPTOMS:</p> <p>Compilation of a DBD that contains SEGCC macro fails with "ASMA074E Illegal syntax in expression" message and RC=8.</p> <p>IMPACT:</p> <p>The database cannot be compressed by CMPIMS.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Compress Data Compression for IMS Version 18.0</p> <p>Star Problem(s):</p> <p>CMPIMS 576</p> <p>Copyright (C) 2015 CA. All rights reserved. R00129-I180-SP1</p> <p>DESC(COMPRESS SEGCC MACRO DOES NOT COMPILE).</p> <p>++VER (Z038)</p> <p>FMID (CASTI00)</p> <p>SUP (TR78458)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF RO78618 Details

Release	Service	Details
18.0	RO78618	<p>RO78618 M.C.S. ENTRIES = ++PTF (RO78618)</p> <p>S0C4 IN PRMAOPT0 MODULE WHEN BMP</p> <p>CA Mainframe Program Restart Manager for IMS for z/OS (PRM)</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Mainframe Program Restart Manager for IMS for z/OS (PRM) starts running application in BMP mode, PRM fails with S0C4 in PRMAOPT0 module. PRM starts correctly for applications running in DL/I batch mode.</p> <p>SYMPTOMS:</p> <p>Run IMS BMP application with PRM and get S0C4 in PRMAOPT0 module.</p> <p>IMPACT:</p> <p>Unable to use this product with IMS BMP applications.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Mainframe Program Restart Manager Version 18.0</p> <p>Star Problem(s):</p> <p>PRM 14</p> <p>Copyright (C) 2015 CA. All rights reserved. R00130-I180-SP1</p> <p>DESC(S0C4 IN PRMAOPT0 MODULE WHEN BMP).</p> <p>++VER (Z038)</p> <p>F MID (CEW2I00)</p> <p>SUP (TR78618)</p>

Release	Service	Details
18.0	RO78765	<p>RO78765 M.C.S. ENTRIES = ++PTF (RO78765)</p> <p>MULTIPLE PIT RECOVERIES BEFORE AN OLR High Performance Recovery for IMS for z/OS PROBLEM DESCRIPTION: CA High Performance Recovery for IMS for z/OS (HPR) can fail when attempting to perform a point-in-time (PIT) recovery after a previous PIT recovery has been made that switched the active side of an OLR Capable HALDB database. SYMPTOMS: Multiple symptoms can occur: (under the recovery function) ITKD405E DBRC Auth check, DBDname=ddddddd DDname not allocated ITKD433I DBRC AUTH failure Reason: DName not allocated IDI2501I DATA BASE "ddddddd " DDNAME "ddddddd " IS NOT REGISTERED WITH DBRC. (if attempting standalone Secondary Index Builder(SIB) after the PIT recovery) ITKC200E DBRC AUTH ERROR, RETURN CODE 8 REASON "xxxxxxx" ON ITKC201E AUTH ERROR REASON=DB MARKED AS NEEDING RECOVERY IDI2502E DBRC REFUSED TO GRANT ACCESS TO DATA BASE SIBH012E DBRC DATA BASE AUTHORIZATION FAILED. (Another indication of a problem) The last recovery invocation before the indexcreate function does not specify ALLPARTS=YES so the indexcreate function is invoked with PART=. IMPACT: The point-in-time(PIT) recovery will be unsuccessful or a broken database may result. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0 Star Problem(s): HPR 255 Copyright (C) 2015 CA. All rights reserved. R00131-I180-SP1</p> <p>DESC(MULTIPLE PIT RECOVERIES BEFORE AN OLR). ++VER (Z038) FMID (CCHAI00) PRE (RO73348 RO73408 RO73926 RO75665 RO76327 RO77550 RO78284 RO78379) SUP (TR78765) ++IF FMID(CIDOI00) REQ(RO78766) . ++IF FMID(CITKI00) REQ(RO78767) .</p>

Release	Service	Details
18.0	RO78766	<p>RO78766 M.C.S. ENTRIES = ++PTF (RO78766)</p> <p>MULTIPLE PIT RECOVERIES BEFORE AN OLR High Performance Recovery for IMS for z/OS PROBLEM DESCRIPTION: CA High Performance Recovery for IMS for z/OS (HPR) can fail when attempting to perform a point-in-time (PIT) recovery after a previous PIT recovery has been made that switched the active side of an OLR Capable HALDB database. SYMPTOMS: Multiple symptoms can occur: (under the recovery function) ITKD405E DBRC Auth check, DBDname=ddddddd DDname not allocated ITKD433I DBRC AUTH failure Reason: DSname not allocated IDI2501I DATA BASE "ddddddd " DDNAME "ddddddd " IS NOT REGISTERED WITH DBRC. (if attempting standalone Secondary Index Builder(SIB) after the PIT recovery) ITKC200E DBRC AUTH ERROR, RETURN CODE 8 REASON "xxxxxxx" ON ITKC201E AUTH ERROR REASON=DB MARKED AS NEEDING RECOVERY IDI2502E DBRC REFUSED TO GRANT ACCESS TO DATA BASE SIBH012E DBRC DATA BASE AUTHORIZATION FAILED. (Another indication of a problem) The last recovery invocation before the indexcreate function does not specify ALLPARTS=YES so the indexcreate function is invoked with PART=. IMPACT: The point-in-time(PIT) recovery will be unsuccessful or a broken database may result. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0 Star Problem(s): HPR 255 Copyright (C) 2015 CA. All rights reserved. R00131-I180-SP1</p> <p>DESC(MULTIPLE PIT RECOVERIES BEFORE AN OLR). ++VER (Z038) FMID (CIDOI00) PRE (RO75669) SUP (TR78766) ++IF FMID(CITKI00) REQ(RO78767) . ++IF FMID(CCHAI00) REQ(RO78765) .</p>

Release	Service	Details
18.0	RO78767	<p>RO78767 M.C.S. ENTRIES = ++PTF (RO78767)</p> <p>MULTIPLE PIT RECOVERIES BEFORE AN OLR High Performance Recovery for IMS for z/OS PROBLEM DESCRIPTION: CA High Performance Recovery for IMS for z/OS (HPR) can fail when attempting to perform a point-in-time (PIT) recovery after a previous PIT recovery has been made that switched the active side of an OLR Capable HALDB database. SYMPTOMS: Multiple symptoms can occur: (under the recovery function) ITKD405E DBRC Auth check, DBDname=ddddddd DDname not allocated ITKD433I DBRC AUTH failure Reason: DName not allocated IDI2501I DATA BASE "ddddddd " DDNAME "ddddddd " IS NOT REGISTERED WITH DBRC. (if attempting standalone Secondary Index Builder(SIB) after the PIT recovery) ITKC200E DBRC AUTH ERROR, RETURN CODE 8 REASON "xxxxxxx" ON ITKC201E AUTH ERROR REASON=DB MARKED AS NEEDING RECOVERY IDI2502E DBRC REFUSED TO GRANT ACCESS TO DATA BASE SIBH012E DBRC DATA BASE AUTHORIZATION FAILED. (Another indication of a problem) The last recovery invocation before the indexcreate function does not specify ALLPARTS=YES so the indexcreate function is invoked with PART=. IMPACT: The point-in-time(PIT) recovery will be unsuccessful or a broken database may result. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0 Star Problem(s): HPR 255 Copyright (C) 2015 CA. All rights reserved. R00131-I180-SP1</p> <p>DESC(MULTIPLE PIT RECOVERIES BEFORE AN OLR). ++VER (Z038) FMID (CITKI00) PRE (RO73351 RO73929 RO75670 RO76331 RO76746 RO78286 RO78381) SUP (TR72812 TR73144 TR78767) ++IF FMID(CIDOI00) REQ(RO78766) . ++IF FMID(CCHAI00) REQ(RO78765) .</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1503 - PTF R078865 Details

Release	Service	Details
18.0	R078865	<p>R078865 M.C.S. ENTRIES = ++PTF (R078865)</p> <p>CSM CONFIGURATION SCREEN TYPO</p> <p>PROBLEM DESCRIPTION:</p> <p>CSM configuration screen for Compress Functions and Options there are two typos.</p> <p>SYMPTOMS:</p> <p>CSM configuration screen for Compress Functions and Options contains typos in the words "Facilty" instead of "Facility" and "mofified" instead of "modified"</p> <p>SYMPTOMS:</p> <p>IMPACT:</p> <p>None</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>IMS Toolkit Common Component Release 15.0</p> <p>IMS Toolkit Common Component Release 16.0</p> <p>IMS Toolkit Common Component Version 18.0</p> <p>Star Problem(s):</p> <p>COM 474</p> <p>Copyright (C) 2015 CA. All rights reserved. R00132-I180-SP1</p> <p>DESC(CSM CONFIGURATION SCREEN TYPO).</p> <p>++VER (Z038)</p> <p>FMID (CITKI00)</p> <p>SUP (R072900 TR72723 TR72846 TR72900 TR78348 TR78865)</p>

Release	Service	Details
18.0	RO78923	<p>RO78923 M.C.S. ENTRIES = ++PTF (RO78923)</p> <p>EXCLUDE USES INCORRECT DD ON RESTART CA Mainframe Program Restart Manager for IMS for z/OS (PRM) PROBLEM DESCRIPTION: CA Mainframe Program Restart Manager (PRM) lets you specify whether to perform or bypass program restart processing, batch backout processing, or both for the specified jobs or job steps. If you want to EXCLUDE both and then restart your application program, PRM uses the PRM\$LOGR DD statement instead of the IMSLOGR DD statement. PRM also requires PRM\$LOGR for BMP applications, for which this log is optional. SYMPTOMS: Restarting your application with the EXCLUDE option specified, will abend with U0102 code and message IEC130I in JOBMSGLOG stating PRM\$LOG DD statement is missing. IMPACT: Unable to restart application without PRM involved. CIRCUMVENTION: Remove all PRM libraries from STEPLIB. PRODUCT(S) AFFECTED: CA Mainframe Program Restart Manager Version 18.0 Star Problem(s): PRM 15 Copyright (C) 2015 CA. All rights reserved. R00134-I180-SP1</p> <p>DESC(EXCLUDE USES INCORRECT DD ON RESTART). ++VER (Z038) FMID (CEW2I00) PRE (RO77896) SUP (TR78878 TR78923) ++HOLD (RO78923) SYSTEM FMID(CEW2I00) REASON (ACTION) DATE (15057) COMMENT (</p> <pre> +-----+ CA Mainframe Program Restart Manager Version 18.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE EXCLUDE KEYWORD PROCESSING FIX +-----+ USERS PRM USERS AFFECTED +-----+ KNOWLEDGE PRM AND SMP/E ADMINISTRATION REQUIRED +-----+ ACCESS IMS TOOLS LIBRARIES, IMS LIBRARIES REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** After PTF installation you need to follow one of these procedures to activate provided fix. - If you are installing the product on a temporary (trial) basis, you can modify the IMS modules to create libraries with which you can test the product. To create the test libraries, modify and submit the sample job that is provided in the hlq.CIMTSAMP(PRMTSTnn) member, where nn indicates the version number of IMS you use for testing. - If you are not using test libraries, install the IMS usermod that updates IMS program DFSZSR00 to use CA Mainframe Program Restart Manager. Modify and submit these sample jobs in the CIMTSAMP library: PRMSRCV </pre>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
CA RS 1503 - PTF RO78923 Details

Release	Service	Details
		Receives the usermod. PRMSAPP Applies the usermod.).

Release	Service	Details
18.0	RO78936	<p>RO78936 M.C.S. ENTRIES = ++PTF (RO78936)</p> <p>MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR High Performance Recovery for IMS for z/OS PROBLEM DESCRIPTION: When using High Performance Recovery for IMS for z/OS (HPR) to perform a recovery after an OLR has been performed, but no batch image copy has been made of the reorganized database, the message issued if the recovery uses LASTIC=YES can be confusing. When LASTIC=YES is specified, the search for a batch image copy to satisfy the request will not cross a reorganization boundary, whether an offline or IMS online reorganization (OLR). The correct message to be issued in the CHAMSGS dataset is: CHA4627E INVALID "LASTIC" RECOVERY - REQUIRES BATCH IMAGE COPY FOR DBD/DDN dbdname/ddname SYMPTOMS: Depending on your maintenance level, message HPR1607E will be found in DBOMSGS0, or message CHA5802E will be found in CHAMSGS. The format of those messages is: CHA5802E IMAGE COPY NOT CATALOGED FOR DBD/DDN dbdname/ddname IC DSN " ". HPR1607E INPUT IC DD ddname NOT FOUND OR DUMMY. IMPACT: The message issued can be confusing, but the problem is actually that there has not been a batch image copy performed since the OLR was done. A recovery will not be performed. CIRCUMVENTION: Either a recovery without LASTIC=YES must be performed, or the recovery must specify a RECOVERTIME before the OLR was performed and after a batch image copy was performed. PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0 Star Problem(s): HPR 256 Copyright (C) 2015 CA. All rights reserved. R00135-I180-SP1</p> <p>DESC(MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR). ++VER (Z038) FMID (CCHAI00) PRE (RO73348 RO73408 RO73926 RO75665 RO76327 RO77550 RO78284 RO78379 RO78765) SUP (TR78936) ++IF FMID(CIDOI00) REQ(RO78937) . ++IF FMID(CITKI00) REQ(RO78938) .</p>

Release	Service	Details
18.0	RO78937	<p>RO78937 M.C.S. ENTRIES = ++PTF (RO78937)</p> <p>MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR High Performance Recovery for IMS for z/OS</p> <p>PROBLEM DESCRIPTION: When using High Performance Recovery for IMS for z/OS (HPR) to perform a recovery after an OLR has been performed, but no batch image copy has been made of the reorganized database, the message issued if the recovery uses LASTIC=YES can be confusing. When LASTIC=YES is specified, the search for a batch image copy to satisfy the request will not cross a reorganization boundary, whether an offline or IMS online reorganization (OLR). The correct message to be issued in the CHAMSGS dataset is: CHA4627E INVALID "LASTIC" RECOVERY - REQUIRES BATCH IMAGE COPY FOR DBD/DDN dbdname/ddname</p> <p>SYMPTOMS: Depending on your maintenance level, message HPR1607E will be found in DBOMSGS0, or message CHA5802E will be found in CHAMSGS. The format of those messages is: CHA5802E IMAGE COPY NOT CATALOGED FOR DBD/DDN dbdname/ddname IC DSN " ". HPR1607E INPUT IC DD ddname NOT FOUND OR DUMMY.</p> <p>IMPACT: The message issued can be confusing, but the problem is actually that there has not been a batch image copy performed since the OLR was done. A recovery will not be performed.</p> <p>CIRCUMVENTION: Either a recovery without LASTIC=YES must be performed, or the recovery must specify a RECOVERTIME before the OLR was performed and after a batch image copy was performed.</p> <p>PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0 Star Problem(s): HPR 256</p> <p>Copyright (C) 2015 CA. All rights reserved. R00135-I180-SP1</p> <p>DESC(MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR). ++VER (Z038) FMID (CIDOI00) PRE (RO73350 RO73409 RO73928 RO75669 RO76330 RO76625 RO76745 RO76820 RO78285 RO78380) SUP (TR78937) ++IF FMID(CITKI00) REQ(RO78938) . ++IF FMID(CCHAI00) REQ(RO78936) .</p>

Release	Service	Details
18.0	RO78938	<p>RO78938 M.C.S. ENTRIES = ++PTF (RO78938)</p> <p>MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR High Performance Recovery for IMS for z/OS PROBLEM DESCRIPTION: When using High Performance Recovery for IMS for z/OS (HPR) to perform a recovery after an OLR has been performed, but no batch image copy has been made of the reorganized database, the message issued if the recovery uses LASTIC=YES can be confusing. When LASTIC=YES is specified, the search for a batch image copy to satisfy the request will not cross a reorganization boundary, whether an offline or IMS online reorganization (OLR). The correct message to be issued in the CHAMSGS dataset is: CHA4627E INVALID "LASTIC" RECOVERY - REQUIRES BATCH IMAGE COPY FOR DBD/DDN dbdname/ddname SYMPTOMS: Depending on your maintenance level, message HPR1607E will be found in DBOMSGS0, or message CHA5802E will be found in CHAMSGS. The format of those messages is: CHA5802E IMAGE COPY NOT CATALOGED FOR DBD/DDN dbdname/ddname IC DSN " ". HPR1607E INPUT IC DD ddname NOT FOUND OR DUMMY. IMPACT: The message issued can be confusing, but the problem is actually that there has not been a batch image copy performed since the OLR was done. A recovery will not be performed. CIRCUMVENTION: Either a recovery without LASTIC=YES must be performed, or the recovery must specify a RECOVERTIME before the OLR was performed and after a batch image copy was performed. PRODUCT(S) AFFECTED: CA High Performance Recovery Version 18.0 Star Problem(s): HPR 256 Copyright (C) 2015 CA. All rights reserved. R00135-I180-SP1</p> <p>DESC(MESSAGE CHA5802E OR HPR1607E USING LASTIC=Y AFTER AN OLR). ++VER (Z038) FMID (CITKI00) PRE (RO73929 RO75670 RO76331 RO76746 RO78286 RO78767) SUP (TR78938) ++IF FMID(CIDOI00) REQ(RO78937) . ++IF FMID(CCHAI00) REQ(RO78936) .</p>