

CA IMS Tools 16.0  
CA RS 1410 Service List

Release	Service	Description	Type
16.0	RO73311	DBAICE DOES NOT SUPPORT IMS V13.	PTF
	RO73317	SHRSTUB0 MEMORY LEAK	PTF
	RO73640	DBO7101E ON CAGRP RECOVERY OF MULTIDSG HALDB	PTF
	RO73726	LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679	PTF
	RO73727	LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679	PTF
	RO73993	RO73317 IN ERROR	PTF
The CA RS 1410 service count for this release is 6			

CA IMS Tools 15.0  
CA RS 1410 Service List

Release	Service	Description	Type
15.0	NO-SRV2	CA RS 1410 Contains No Service For This Release of This Product.	PTF
The CA RS 1410 service count for this release is 0			

CA IMS Tools 14.0  
CA RS 1410 Service List

Release	Service	Description	Type
14.0	NO-SRVC	CA RS 1410 Contains No Service For This Release of This Product.	PTF
The CA RS 1410 service count for this release is 0			

CA IMS Tools  
CA RS 1410 Service List for CASTG00

FMID	Service	Description	Type
CASTG00	R073317	SHRSTUB0 MEMORY LEAK	PTF
	R073993	R073317 IN ERROR	PTF
The CA RS 1410 service count for this FMID is 2			

CA IMS Tools  
CA RS 1410 Service List for CCHAG00

FMID	Service	Description	Type
CCHAG00	RO73640	DBO7101E ON CAGRP RECOVERY OF MULTIDSG HALDB	PTF
The CA RS 1410 service count for this FMID is 1			

CA IMS Tools  
CA RS 1410 Service List for CIDOG00

FMID	Service	Description	Type
CIDOG00	RO73726	LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679	PTF
The CA RS 1410 service count for this FMID is 1			

CA IMS Tools  
CA RS 1410 Service List for CITKG00

FMID	Service	Description	Type
CITKG00	RO73311	DBAICE DOES NOT SUPPORT IMS V13.	PTF
	RO73727	LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679	PTF
The CA RS 1410 service count for this FMID is 2			

CA IMS Tools 16.0  
CA RS 1410 - PTF RO73311 Details

Release	Service	Details
16.0	RO73311	<p>RO73311 M.C.S. ENTRIES = ++PTF (RO73311)</p> <p>DBAICE DOES NOT SUPPORT IMS V13.            CA Database Analyzer for IMS for z/OS            PROBLEM DESCRIPTION:            The DBAICE SYSMOD does not include support for IMS V13.            SYMPTOMS:            There is no SYSMOD in DBAICE for IMS V13.            IMPACT:            DBA cannot be executed from the IMS image copy program DFSUDMP0.            CIRCUMVENTION:            Execute DBA standalone using either the database as input or the image copy.            PRODUCT(S) AFFECTED:            CA Database Analyzer <span style="float: right;">Release 16.0</span>            CA Database Analyzer <span style="float: right;">Version 18.0</span>            Star Problem(s):            DBA 468            Copyright (C) 2014 CA. All rights reserved. R00196-I160-SP1</p> <p>DESC(DBAICE DOES NOT SUPPORT IMS V13.).            ++VER (Z038)            FMID (CITKG00)            SUP ( TR73311 )</p>

CA IMS Tools 16.0  
CA RS 1410 - PTF RO73317 Details

Release	Service	Details
16.0	RO73317	<p>RO73317 M.C.S. ENTRIES = ++PTF (RO73317)</p> <p>SHRSTUB0 MEMORY LEAK</p> <p>PROBLEM DESCRIPTION: CA Compress Data Compression for IMS (CMPIMS) is not deleting module SHEXMODS from storage when called by the stub module SHRSTUB0.</p> <p>SYMPTOMS: Multiple instances of SHEXMODS are loaded. Memory fragmentation of the region.</p> <p>IMPACT: Memory fragmentation.</p> <p>CIRCUMVENTION: Compile SHEXMODS directly into the user exit (if possible).</p> <p>PRODUCT(S) AFFECTED: CA Compress Data Compression for IMS <span style="float: right;">Release 16.0</span> CA Compress Data Compression for IMS <span style="float: right;">Version 18.0</span></p> <p>Star Problem(s): CMPIMS 566</p> <p>Copyright (C) 2014 CA. All rights reserved. R00197-I160-SP1</p> <p>DESC(SHRSTUB0 MEMORY LEAK). ++VER (Z038) FMID (CASTG00) PRE ( RO67779 ) SUP ( TR73317 )</p>

CA IMS Tools 16.0  
 CA RS 1410 - PTF RO73640 Details

Release	Service	Details
16.0	RO73640	<p>RO73640 M.C.S. ENTRIES = ++PTF (RO73640)</p> <p>DBO7101E ON CAGRP RECOVERY OF MULTIDSG HALDB            CA High Performance Recovery for IMS for z/OS            PROBLEM DESCRIPTION:            CA High Performance Recovery for IMS for z/OS FUNCTION=RECOVER can end with errors when recovering a CAGRP when AUTOINDEXBUILD=YES is specified. The error occurs when there are multiple image copy files stacked on multiple tape volumes and there is a MDSG HALDB being recovered.            SYMPTOMS:            The SIB INDEXCREATE task ends with RC=12 and error messages:            IDI1208I A VSAM EXCEPTION OCCURRED DURING EXECUTION OF A OPEN ACB REQUEST (MODULE DBOUOPEK, HEX OFFSET 031C).            IDI1200I VSAM STATUS - FOR FILE "xxxxxxx", THE ACB OPERANDS WERE INCONSISTENT OR THEY DIDN'T MATCH THE CATALOGUE.            IDI1207I VSAM INFORMATION: REQUEST=OPEN ACB , RETURN CODE=0008, FEEDBACK=00A0, CONTROL BLOCK=0009F7F0, OUT=3AA72DF0            DBO7101E UNABLE TO OPEN DATA BASE DATA SET WITH DD NAME "xxxxxxx".            SIBH026E OPEN PRIMARY DB FOR INPUT FAILED.            IMPACT:            The HALDB database recovery fails and any subsequent CAGRP recoveries are aborted.            CIRCUMVENTION:            Stack image copies so that all the files reside on a single tape volume or recovery each database dataset individually and execute SIB INDEXCREATE as needed to rebuild the indexes.            PRODUCT(S) AFFECTED:            CA High Performance Recovery Release 16.0            CA High Performance Recovery Version 18.0            Star Problem(s):            HPR 241            Copyright (C) 2014 CA. All rights reserved. R00198-I160-SP1</p> <p>DESC(DBO7101E ON CAGRP RECOVERY OF MULTIDSG HALDB).            ++VER (Z038)            FMID (CCHAG00)            SUP ( TR73640 )</p>

CA IMS Tools 16.0  
CA RS 1410 - PTF RO73726 Details

Release	Service	Details
16.0	RO73726	<p>RO73726 M.C.S. ENTRIES = ++PTF (RO73726)</p> <p>LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679</p> <p>PROBLEM DESCRIPTION: After applying IBM APAR OA42679, the CA Database Management Solutions for IMS may fail with a return code 12 when invoking IDCAMS using control card keyword IDCAMS=YES to allocate a NON-VSAM dataset.</p> <p>SYMPTOMS: When specifying the keyword IDCAMS=YES for one of the CA Database Management Solutions for IMS, to allocate a NON-VSAM dataset using the IDCAMS utility, one of the following messages may appear if IBM APAR OA42679 has been applied.</p> <p>HPO1212E LINK TO IDCAMS FAILED, RC=000C. CHA5312E LINK TO IDCAMS FAILED, RC=000C. DBON012E LINK TO IDCAMS FAILED, RC=000C.</p> <p>IMPACT: The utility invoked with IDCAMS=YES will terminate with a return code of 12 and the requested function will not be completed.</p> <p>CIRCUMVENTION: Remove the IDCAMS=YES keyword and pre-allocate the required datasets.</p> <p>PRODUCT(S) AFFECTED: IMS Toolkit Common Component <span style="float: right;">Release 16.0</span> IMS Toolkit Common Component <span style="float: right;">Version 18.0</span></p> <p>Star Problem(s): COM 460</p> <p>Copyright (C) 2014 CA. All rights reserved. R00200-I160-SP1</p> <p>DESC(LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679). ++VER (Z038) FMID (CIDOG00) PRE ( RO64086 RO66524 ) SUP ( AR64086 RO65589 TR65589 TR73686 TR73726 ) ++IF FMID(CITKG00) REQ( RO73727) .</p>

CA IMS Tools 16.0  
CA RS 1410 - PTF RO73727 Details

Release	Service	Details
16.0	RO73727	<p>RO73727 M.C.S. ENTRIES = ++PTF (RO73727)</p> <p>LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679</p> <p>PROBLEM DESCRIPTION: After applying IBM APAR OA42679, the CA Database Management Solutions for IMS may fail with a return code 12 when invoking IDCAMS using control card keyword IDCAMS=YES to allocate a NON-VSAM dataset.</p> <p>SYMPTOMS: When specifying the keyword IDCAMS=YES for one of the CA Database Management Solutions for IMS, to allocate a NON-VSAM dataset using the IDCAMS utility, one of the following messages may appear if IBM APAR OA42679 has been applied.</p> <p>HPO1212E LINK TO IDCAMS FAILED, RC=000C. CHA5312E LINK TO IDCAMS FAILED, RC=000C. DBON012E LINK TO IDCAMS FAILED, RC=000C.</p> <p>IMPACT: The utility invoked with IDCAMS=YES will terminate with a return code of 12 and the requested function will not be completed.</p> <p>CIRCUMVENTION: Remove the IDCAMS=YES keyword and pre-allocate the required datasets.</p> <p>PRODUCT(S) AFFECTED: IMS Toolkit Common Component <span style="float: right;">Release 16.0</span> IMS Toolkit Common Component <span style="float: right;">Version 18.0</span></p> <p>Star Problem(s): COM 460</p> <p>Copyright (C) 2014 CA. All rights reserved. R00200-I160-SP1</p> <p>DESC(LINK TO IDCAMS FAILS WITH RC=12 AFTER IBM APAR OA42679). ++VER (Z038) FMID (CITKG00) SUP ( TR73687 TR73727 ) ++IF FMID(CIDOG00) REQ( RO73726) .</p>

CA IMS Tools 16.0  
CA RS 1410 - PTF RO73993 Details

Release	Service	Details
16.0	RO73993	<p>RO73993 M.C.S. ENTRIES = ++PTF (RO73993)</p> <p>RO73317 IN ERROR Star Problem(s): CMPIMS 568 Copyright (C) 2014 CA. All rights reserved. R00201-I160-SP1</p> <p>DESC(RO73317 IN ERROR). ++VER (Z038) FMID (CASTG00) PRE ( RO67779 RO73317 ) SUP ( TR73993 ) ++HOLD (RO73993) SYSTEM FMID(CASTG00) REASON (ACTION ) DATE (14266) COMMENT (</p> <pre> +-----+        CA Compress Data Compression for IMS      Release 16.0        +-----+  SEQUENCE   After Apply                Before using CA Compress Data Compression for IMS   +-----+  PURPOSE    Module SHEXMODS is now deleted from memory after the                CLOSE call.   +-----+  USERS      All users using CA Compress Data Compression for IMS.    AFFECTED     +-----+  KNOWLEDGE  CA IMS Tools Product Administration    REQUIRED     +-----+  ACCESS     Product libraries    REQUIRED     +-----+ ***** * STEPS TO PERFORM * ***** 1. Relink-edit your apps which are using CA Compress Data Compression for IMS. If the application will not be relink-edited with new modules, a user may get SoC1 or SOC4 ABEND. This applies both for SHRSTUB0 and SHRKEXPD modules. ). </pre>