

CA IMS Tools 18.0 / Chorus 4.0 for IMS Tools
CA RS 1607 Service List

Release	Service	Description	Type
18.0	RO90351	OPTION IEFORDER= MAY WORK INCORRECTLY	PTF
	RO90526	SOCLEAN NOT WORKING WHEN STATIC=Y AND GLOBAL MESSAGES ONLY	PTF
	RO90589	SPURIOUS MESSAGE DBA6623E WITH LOGICAL RELATIONSHIPS	PTF
The CA RS 1607 service count for this release is 3			

CA IMS Tools
CA RS 1607 Service List for CEW2I00

FMID	Service	Description	Type
CEW2I00	R090351	OPTION IEFRDER= MAY WORK INCORRECTLY	PTF
The CA RS 1607 service count for this FMID is 1			

CA IMS Tools
CA RS 1607 Service List for CEW5I00

FMID	Service	Description	Type
CEW5I00	RO90526	SOCLEAN NOT WORKING WHEN STATIC=Y AND GLOBAL MESSAGES ONLY	PTF
The CA RS 1607 service count for this FMID is 1			

CA IMS Tools
CA RS 1607 Service List for CIDAI00

FMID	Service	Description	Type
CIDAI00	RO90589	SPURIOUS MESSAGE DBA6623E WITH LOGICAL RELATIONSHIPS	PTF
The CA RS 1607 service count for this FMID is 1			

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1607 - PTF RO90351 Details

Release	Service	Details
18.0	RO90351	<p>RO90351 M.C.S. ENTRIES = ++PTF (RO90351)</p> <p>OPTION IEFRDER= MAY WORK INCORRECTLY PROBLEM TITLE: OPTION IEFRDER= MAY WORK INCORRECTLY CA Mainframe Program Restart Manager for IMS for z/OS (PRM) PROBLEM DESCRIPTION:</p> <p>1 - IEFRDER=DYNALLOC is allocating the log as a temp dataset instead of the DSN created by the options file mask, when IEFRDER is statically allocated in JCL. 2 - LOG2 is not allocated when IEFRDER2=DYNALLOC is specified in the control statements and IEFRDER2 is not statically allocated in JCL. 3 - For IEFRDER=DYNALLOC the log(s) are not allocated for read only PSB when no static allocation in JCL and NOLOGRO=Y is not specified. 4 - Wrong information about the method of allocation of the second log (PREALLOCATED / ALLOCATED USING CTLCARD OVERRIDES): it reflects only JCL allocation status. 5 - Missing PRMRPTS for IEFRDER=DBRC and DBRC=N. 6 - IEFRDER2 is ignored for IEFRDER=DBRC and DBRC=N.</p> <p>SYMPTOMS: The IMS application program may use incorrect logs or not use logs at all.</p> <p>IMPACT: Without logs there is impossible to backout and/or restart the IMS application program. Data loss can occur.</p> <p>CIRCUMVENTION: Use JCL allocation.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Program Restart Manager Version 18.0 CA Mainframe Program Restart Manager Version 19.0</p> <p>Related Problem: PRM 18</p> <p>Copyright (C) 2016 CA. All rights reserved. R00261-I180-SP1</p> <p>DESC(OPTION IEFRDER= MAY WORK INCORRECTLY). ++VER (Z038) FMID (CEW2I00) PRE (RO75250 RO78618 RO80006) SUP (TR90351)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1607 - PTF RO90526 Details

Release	Service	Details
18.0	RO90526	<p>RO90526 M.C.S. ENTRIES = ++PTF (RO90526)</p> <p>SOCLEAN NOT WORKING WHEN STATIC=Y AND GLOBAL MESSAGES ONLY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Mainframe Extended Terminal Manager for IMS for z/OS (ETM) does not /DEQ messages from Static terminal when SOCLEAN=Y (Logoff Cleanup) is specified and IMS Shared Queues is active, an LTERM has only messages on the IMS Global (Shared) Queues and no messages on the IMS Local Queues.</p> <p>SYMPTOMS:</p> <p>When closing Static terminal session where only IMS Global Queues has been filled and SOCLEAN=Y specified, messages are not /DEQ and stay in Queues.</p> <p>IMPACT:</p> <p>Unable to use option SOCLEAN=Y correctly for Static terminals.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>Related Problem:</p> <p>ETM 21</p> <p>Copyright (C) 2016 CA. All rights reserved. R00263-I180-SP1</p> <p>DESC(SOCLEAN NOT WORKING WHEN STATIC=Y AND GLOBAL MESSAGES ONLY). ++VER (Z038) FMID (CEW5I00) PRE (R081685 R086047) SUP (AR81685 R081819 R083243 TR81819 TR83243 TR90526)</p>

CA IMS Tools 18.0 (Includes Chorus 4.0 for IMS Tools PTF's)
 CA RS 1607 - PTF RO90589 Details

Release	Service	Details
18.0	RO90589	<p>RO90589 M.C.S. ENTRIES = ++PTF (RO90589)</p> <p>SPURIOUS MESSAGE DBA6623E WITH LOGICAL RELATIONSHIPS Database Analyzer for IMS for z/OS</p> <p>PROBLEM DESCRIPTION: The Database Analyzer for IMS for z/OS (DBA) function ANALYZE or ANALYZEALL can issue spurious messages DBA6623E when analyzing logically-related databases.</p> <p>SYMPTOMS: In the DBAERROR dataset, message DBA6623E is issued similar to this: DBA6623E THE "LTF " POINTERS IN SEGMENT "LP segm " FOR SEGMENT "somesegm" ARE IN ERROR. But even when full checking is performed, no additional messages are issued to show detailed pointer error information. The pointer checking summary will show no pointer errors with messages as follows: DBA1910I THERE WAS 1 RBA STATISTICAL ERROR FOUND. DBA1902I THERE WERE NO POINTER ERRORS FOUND.</p> <p>IMPACT: The database is not damaged, but DBA indicates that it is.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Database Analyzer Version 16.0 CA Database Analyzer Version 18.0 CA Database Analyzer Version 19.0</p> <p>Related Problem: DBA 486</p> <p>Copyright (C) 2016 CA. All rights reserved. R00264-I180-SP1</p> <p>DESC(SPURIOUS MESSAGE DBA6623E WITH LOGICAL RELATIONSHIPS). ++VER (Z038) FMID (CIDAI00) PRE (RO87604) SUP (TR90589)</p>