

CA Chorus 3.0
CA RS 1607 Service List

Release	Service	Description	Type
3.0	R090565	OUT OF MEMORY ERROR WHILE ACCESING ALL EVENTS DATA	PTF
	R090580	INCREASED MIPS USAGE AROUND CHORJBOS	PTF
The CA RS 1607 service count for this release is 2			

CA Chorus 3.0
CA RS 1607 Service List for Chorus Platform

Type	Release	Service	Description	F MID	Type
Chorus Platform	3.0	RO90565	OUT OF MEMORY ERROR WHILE ACCESING ALL EVENTS DATA	CETJ302	PTF
The CA RS 1607 service count for this type is 1					

CA Chorus 3.0
CA RS 1607 Service List for Security Discip

Type	Release	Service	Description	FMID	Type
Security Discip	3.0	RO90580	INCREASED MIPS USAGE AROUND CHORJBOS	CE1M300	PTF
The CA RS 1607 service count for this type is 1					

CA Chorus 3.0
CA RS 1607 - PTF RO90565 Details

Release	Service	Details
3.0	RO90565	<p>RO90565 M.C.S. ENTRIES = ++PTF (RO90565)</p> <p>OUT OF MEMORY ERROR WHILE ACCESING ALL EVENTS DATA</p> <p>PROBLEM DESCRIPTION: In CA Chorus Investigator you get an "Out of Memory" error when you access ALL EVENTS table when there is huge amount of data in the backend. This error occurs because teiid tries to fetch the content of the entire table and store it in temp area and then performs the required operations like sort or limit.</p> <p>SYMPTOMS: ALL EVENTS table never loads in the investigator and you see a loading icon spinning forever.</p> <p>IMPACT: You cannot see the data for ALL EVENTS table.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Chorus Version 3.0</p> <p>Related Problem: CHRPLT 1017</p> <p>Copyright (C) 2016 CA. All rights reserved. R00020-JBT030-SP1</p> <p>DESC(OUT OF MEMORY ERROR WHILE ACCESING ALL EVENTS DATA). ++VER (Z038) FMID (CETJ302) PRE (RO60632 RO78866) SUP (RO55819 RO58970 RO62121 RO64776 TR55819 TR58629 TR58970 TR62121 TR64776 TR90565) BINARY LINK('..\\teiid-engine-8.1.0.FinalCAFix-SNAPSHOT.jar') PARM(PATHMODE(0,7,7,5)) .</p>

CA Chorus 3.0
CA RS 1607 - PTF RO90580 Details

Release	Service	Details
3.0	RO90580	<p>RO90580 M.C.S. ENTRIES = ++PTF (RO90580)</p> <p>INCREASED MIPS USAGE AROUND CHORJBOS</p> <p>PROBLEM DESCRIPTION: The started task CHOPJBOS uses too many MIPS. Thus, overall production became very busy throughout the day.</p> <p>SYMPTOMS: MIPS usage up.</p> <p>IMPACT: MIPS usage way up. Can slow the system down</p> <p>PRODUCT(S) AFFECTED: CA MAINFRAME CHORUS FOR SEC/COMP MGMT Release 3.0 CA MAINFRAME CHORUS FOR SEC/COMP MGMT Version 4.0</p> <p>Related Problem: CHRSEC 180</p> <p>Copyright (C) 2016 CA. All rights reserved. R00098-SCR030-SP1</p> <p>DESC(INCREASED MIPS USAGE AROUND CHORJBOS). ++VER (Z038) FMID (CE1M300) PRE (RO56098 RO67460 RO79324) SUP (TR78903 TR90580) ++HOLD (RO90580) SYSTEM FMID(CE1M300) REASON (DYNACT) DATE (16174) COMMENT (</p> <pre> +-----+ CA MAINFRAME CHORUS FOR SEC/COMP MGMT Release 3.0 +-----+ SEQUENCE Apply the Apar After applying the Apar. 1. If you havent already run the configuration job the changes will be picked up when you run the configuration. 2. If you have already configured Chorus you will need to rerun the E1MI0010 and then the ETJI0150 job before restarting Chorus. Restart Chorus +-----+ PURPOSE Implement the PTF +-----+ USERS All Users. AFFECTED +-----+ KNOWLEDGE SMP/E. REQUIRED Product Installation. Product Deployment. USS Commands. +-----+ ACCESS Access will be required to the CE1MJCL dataset. REQUIRED Access will be required to <CHORUS_HOME>/roles/security. Access will be required to <CHORUS_HOME>/config. +-----+ ***** * STEPS TO PERFORM * ***** 1. Apply the fix. 2. Either configure chorus or if you already have rerun the E1MI0010 job and then the ETJI0150 job. </pre>

CA Chorus 3.0
CA RS 1607 - PTF RO90580 Details

Release	Service	Details
		<pre>3. Restart Chorus JBOSS to pick up the changes.). BINARY LINK('../security-dm-objects-model.xml') PARM(PATHMODE(0,7,7,5)) SYMLINK('../..../jboss/standalone/chorus/vdbs/Chorus/security-dm-objects-model.xml') SYMPATH('../..../..../config/security-dm-objects-model.xml') . BINARY LINK('../security-wh-objects-model.xml') PARM(PATHMODE(0,7,7,5)) SYMLINK('../..../jboss/standalone/chorus/vdbs/Chorus/security-wh-objects-model.xml') SYMPATH('../..../..../config/security-wh-objects-model.xml') .</pre>