

CA Chorus 3.0
CA RS 1401 Service List

Release	Service	Description	Hiper
3.0	RO63472	TDUMP TEMPLATE NAME TOO LONG	
	RO63693	DUMPS WRITTEN TO INCORRECT LOCATION	
	RO65280	CHORJBOS FAILS RC=102 AFTER APPLYING RO61413	
The CA RS 1401 service count for this release is 3			

CA Chorus 2.5
CA RS 1401 Service List

Release	Service	Description	Hiper
2.5	NO-SRV2	CA RS 1401 Contains No Service For This Release of This Product.	
The CA RS 1401 service count for this release is 0			

CA Chorus 2.0
CA RS 1401 Service List

Release	Service	Description	Hiper
2.0	NO-SRVC	CA RS 1401 Contains No Service For This Release of This Product.	
The CA RS 1401 service count for this release is 0			

CA Chorus
CA RS 1401 Service List for CETJ300

FMID	Service	Description	Hiper
CETJ300	RO63472	TDUMP TEMPLATE NAME TOO LONG	
	RO63693	DUMPS WRITTEN TO INCORRECT LOCATION	
	RO65280	CHORJBOS FAILS RC=102 AFTER APPLYING RO61413	
The CA RS 1401 service count for this FMID is 3			

CA Chorus 3.0
CA RS 1401 - PTF RO63472 Details

Release	Service	Details
3.0	RO63472	<p>RO63472 M.C.S. ENTRIES = ++PTF (RO63472)</p> <p>TDUMP TEMPLATE NAME TOO LONG</p> <p>PROBLEM DESCRIPTION: In CA Chorus, if the prefix for the JAVA_DUMP_TDUMP_PATTERN environment variable is greater than 16 characters, the system may be unable to allocate the dump dataset.</p> <p>SYMPTOMS: Message JVMLPORT023W and/or JVMLPORT024E may be issued in the JBoss started task output.</p> <p>IMPACT: The system will not be able to write out the dump data.</p> <p>CIRCUMVENTION: In the CETJOPTN dataset, edit the JAVA_DUMP_TDUMP_PATTERN environment variable inside the ENVETJ member so the prefix is 16 characters or less. Restart the JBoss started task.</p> <p>PRODUCT(S) AFFECTED: CA Chorus Release 3.0</p> <p>Star Problem(s):</p> <p>CHRPLT 651</p> <p>Copyright (C) 2013 CA. All rights reserved. R00199-ETJ030-SP1</p> <p>DESC(TDUMP TEMPLATE NAME TOO LONG) . ++VER (Z038) FMID (CETJ300) PRE (R056228 R056776 R056915 R058809 R059056 R059243 R059807 R059811 R060989 R061413 R062379) SUP (TR55751 TR55830 TR56490 TR56768 TR58147 TR58879 TR58931 TR59023 TR59170 TR60363 TR60987 TR62280 TR63311 TR63472) ++HOLD (RO63472) SYSTEM FMID(CETJ300) REASON (ACTION) DATE (13276) COMMENT (PRODUCT: CA CHORUS RELEASE 3.0 SEQUENCE: BEFORE AND AFTER APPLYING THE FIX. Purpose: Preserve your existing customizations to member CETJOPTN(ENVETJ). Relevance: All Users Knowledge required: z/OS or ISPF copy commands. Access required: Read access to CETJOPTN library. Steps to Perform: Before Applying Update: If the Autoconfig option was used to create the output configuration datasets, copy the sequential dataset (Configuration_ds as indicated in ETJICUST) to another location. If the Software Configuration Services option was used, install this fix with CA Software Manager as documented. After Applying Update: If the Autoconfig option was used, rerun the ETJICUST job. This creates the new configuration dataset. Review with the new configuration dataset with the backed-up dataset and modify as necessary. After customization, re-run the ETJICUST job to re-create the output configuration libraries. If the Software Configuration Services option was used, create a new deployment and configuration from the CSI that contains the installed fix.).</p>

CA Chorus 3.0
CA RS 1401 - PTF RO63693 Details

Release	Service	Details
3.0	RO63693	<p>RO63693 M.C.S. ENTRIES = ++PTF (RO63693)</p> <p>DUMPS WRITTEN TO INCORRECT LOCATION</p> <p>PROBLEM DESCRIPTION: In CA Chorus, the JBoss started task will write Heap, Java, and Snap dumps to the home directory of the user that is executing the JBoss started task. This directory may run out of space before the dump can be completed.</p> <p>SYMPTOMS: Message JVMDUMP012E or EDC5133I may be issued in the JBoss started task output.</p> <p>IMPACT: If the default dump directory does run out of space, the entire dump may not be captured.</p> <p>CIRCUMVENTION: In the CETJOPTN dataset, add the following lines to the ENVETJ member below line 143 (below the Java heap size option):</p> <pre># Redirect dumps to /logs LOG_DIR=\${INSTALL_HOME}/logs IJO="\$IJO -Xdump:java:defaults:file=\$LOG_DIR/javacore.%Y%m%d.%H%M%S.%seq.txt" IJO="\$IJO -Xdump:heap:defaults:file=\$LOG_DIR/heapdump.%Y%m%d.%H%M%S.%seq.phd" IJO="\$IJO -Xdump:snap:defaults:file=\$LOG_DIR/Snap.%Y%m%d.%H%M%S.%seq.trc" # List all dump agents IJO="\$IJO -Xdump:what" Restart the JBoss started task.</pre> <p>PRODUCT(S) AFFECTED: CA Chorus Release 3.0</p> <p>Star Problem(s): CHRPLT 654 Copyright (C) 2013 CA. All rights reserved. R00202-ETJ030-SP1</p> <p>DESC(DUMPS WRITTEN TO INCORRECT LOCATION) . ++VER (Z038) FMID (CETJ300) PRE (RO56228 RO56776 RO56915 RO58809 RO59056 RO59807 RO61413 RO62379 RO63472) SUP (RO59122 TR55751 TR55830 TR56768 TR58468 TR59122 TR62280 TR63693) ++HOLD (RO63693) SYSTEM FMID(CETJ300) REASON (ACTION) DATE (13280) COMMENT (Product: CA Chorus Release 3.0 SEQUENCE: BEFORE AND AFTER APPLYING THE FIX. Purpose: Preserve your existing customizations to member CETJOPTN(ENVETJ). Relevance: All Users Knowledge required: z/OS or ISPF copy commands. Access required: Read access to CETJOPTN library. Steps to Perform: Before Applying Update: If the Autoconfig option was used to create the output configuration datasets, copy the sequential dataset (Configuration_ds as indicated in ETJICUST) to another location. If the Software Configuration Services option was used, install this fix with CA Software Manager as documented. After Applying Update: If the Autoconfig option was used, rerun the ETJICUST job. This creates the new configuration dataset. Review with the new configuration dataset with the backed-up dataset and modify as necessary. After customization, re-run the ETJICUST job to re-create the output configuration libraries. If the Software Configuration Services option was used, create a new deployment and configuration from the CSI that contains the installed fix.). TEXT PARM(PATHMODE(0,7,7,5))</p>

CA Chorus 3.0
CA RS 1401 - PTF RO63693 Details

Release	Service	Details
		SYMLINK('../utilities/getLogs.sh') SYMPATH('../bin/GETLOGS') .

CA Chorus 3.0
CA RS 1401 - PTF RO65280 Details

Release	Service	Details
3.0	RO65280	<p>RO65280 M.C.S. ENTRIES = ++PTF (RO65280)</p> <p>CHORJBOS FAILS RC=102 AFTER APPLYING RO61413</p> <p>PROBLEM DESCRIPTION:</p> <p>If PTF RO61413 has been deployed to the runtime environment and the LPAR does not have any large frame areas, the CA Chorus started task, CHORJBOS, and jobs that invoke JVM will fail with RC=102. RO61413 updated CETJOPTN(ENVETJ) to add 2 properties that permit CHORJBOS to use JVM large page support. At sites where large frame areas have been defined in the z/OS options, this change can provide substantial performance improvement.</p> <p>If large frame areas are not defined, these properties are not valid and the JVM will terminate with the errors shown while parsing the properties.</p> <p>SYMPTOMS:</p> <p>SYSOUT file will contain messages: JVMJ9GC032E System configuration does not support option '-Xlp' JVMJ9VM015W Initialization error for library j9gc26(2):</p> <p>IMPACT:</p> <p>CA Chorus will not start.</p> <p>CIRCUMVENTION:</p> <p>Edit CETJOPTN(ENVETJ) as follows: Replace lines containing IJO="\$IJO -Xlp" IJO="\$IJO -Xcompressedrefs" with #IJO="\$IJO -Xlp" #IJO="\$IJO -Xcompressedrefs"</p> <p>Star Problem(s): CHRPLT 674</p> <p>INCORRECT ALLOCATION FOR CETJZFS0 DURING CONFIGURATION</p> <p>PROBLEM DESCRIPTION:</p> <p>The space allocation for the CETJZFS0 file in CETJJCL(DPLSAMP1) and CA CSM SCS metadata for CA Chorus are (1950,195) cylinders which is different from the CA CSM installation default value of (4000,400) cylinders.</p> <p>SYMPTOMS:</p> <p>During the deployment and configuration of CA Chorus, the CETJZFS0 file will be created with an allocation of (1950,195) cylinders rather than installation default of (4000,400) cylinders.</p> <p>IMPACT:</p> <p>The smaller space allocation for CETJZFS0 may cause an out of space failure in later steps of configuration.</p> <p>CIRCUMVENTION:</p> <p>Manually edit the value in DPLSAMP1 for the cylinders from (1950,195) to (4000,400).</p> <p>PRODUCT(S) AFFECTED: CA Chorus Release 03.0</p> <p>Star Problem(s): CHRPLT 667</p> <p>Copyright (C) 2013 CA. All rights reserved. R00227-ETJ030-SP1</p> <p>DESC(CHORJBOS FAILS RC=102 AFTER APPLYING RO61413) . ++VER (Z038) FMID (CETJ300) PRE (RO56228 RO56776 RO56915 RO58809 RO59056 RO59243 RO59807 RO59811 RO60500 RO60989 RO61413 RO62086 RO62379 RO63472 RO63693) SUP (AR61413 TR55751 TR55830 TR56490 TR56768 TR58147 TR58879 TR58931 TR59023 TR59170 TR60222 TR60363 TR60987 TR61213 TR61981 TR62280 TR63311 TR64391 TR65134 TR65280) ++HOLD (RO65280) SYSTEM FMID(CETJ300) REASON (ACTION) DATE (13329) COMMENT (</p> <p style="text-align: center;">+-----+ CA Chorus Release 3.0 +-----+</p>

CA Chorus 3.0
 CA RS 1401 - PTF RO65280 Details

Release	Service	Details
		<pre> SEQUENCE Both before Apply and after Apply +-----+-----+-----+-----+ PURPOSE To update product variables +-----+-----+-----+-----+ USERS If you have modified CONFVARS or DPLSAMP1 member in CETJJCL AFFECTED library or ENVETJ member in CETJOPTN or have used ETJICUST job in CETJJCL library for Auto-Config SCS to create the output configuration datasets. +-----+-----+-----+-----+ KNOWLEDGE z/OS or ISPF copy commands REQUIRED +-----+-----+-----+-----+ ACCESS Read access to CETJJCL library and CETJOPTN library REQUIRED +-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** Before Applying Update: If you have made modifications to ENVETJ or DPLSAMP1, copy the modified members to another location. or If you have used Auto-Config SCS (ETJICUST job in CETJJCL) to create output configuration datasets, copy the sequential dataset (Configuration_ds as indicated in the job) to another location. After Applying Update: Review the modifications you made to the earlier version of ENVETJ or DPLSAMP1 member and modify the updated members as needed. or If you have used Auto-Config SCS, rerun the ETJICUST job. This creates the new configuration dataset. Review with the backed-up dataset from the previous run & modify the newly created Configuration_ds dataset and rerun ETJICUST job to bring the changes into effect. This re-creates the output configuration libraries.). </pre>