

CA Repository for z/OS 7.2  
CA RS 1507 Service List

Release	Service	Description	Type
7.2	R081565	USE JCLLIB ORDER DATASET AS PROCLIB	PTF
	R081566	USE JCLLIB ORDER DATASET AS PROCLIB	PTF
	R082024	COPYIN - RECORD VERSIONING	PTF
The CA RS 1507 service count for this release is 3			

CA Repository for z/OS  
CA RS 1507 Service List for CNZ7200

FMID	Service	Description	Type
CNZ7200	RO81565	USE JCLLIB ORDER DATASET AS PROCLIB	PTF
The CA RS 1507 service count for this FMID is 1			

CA Repository for z/OS  
CA RS 1507 Service List for CP\$7200

FMID	Service	Description	Type
CP\$7200	R081566	USE JCLLIB ORDER DATASET AS PROCLIB	PTF
	R082024	COPYIN - RECORD VERSIONING	PTF
The CA RS 1507 service count for this FMID is 2			

CA Repository for z/OS 7.2  
CA RS 1507 - PTF RO81565 Details

Release	Service	Details
7.2	RO81565	<pre> RO81565  M.C.S. ENTRIES = ++APAR      (RO81565) DESC      (USE JCLLIB ORDER DATASET AS PROCLIB) /*----- PRODUCT: CA Repository Exchange for JCL RELEASE:  7.2 DATE:     27 MAY 2015 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: XJC      PROBLEM NUMBER:      78 ----- USE JCLLIB ORDER DATASET AS PROCLIB ----- The Repository JCL scanner does not use the dataset defined in the JCLLIB ORDER = statement of the JCL to be scanned to find the PROC and/or INCLUDEs referenced in that JCL. Refer to RI81561 for corresponding documentation changes. SYMPTOMS: If the SCAN JCL is submitted with the screen field Resolve Procs?  ==&gt; xxxxxx left blank the scan job will get a "CANNOT FIND INCLUDE" message and a RC=12. IMPACT: Users have to manually add the dataset referenced in the JCLLIB statement in their JCL to the ANLO step of the Repository SCANJCL jcl. CIRCUMVENTION: Successful processing will occur if the dataset name(s) associated with the JCLLIB are manually added to the PROCSLIB DD statement of the ANL0 step of the generated Repository SCANJCL. PRODUCT(S) AFFECTED: CA Repository for z/OS r7.2 CA Repository Exchange for JCL r7.2 -----*/. ++VER      (Z038)      FMID(CNZ7200) SUP        (T54R551,RO70095,T54R262,RO51125,T5QV828,RO36204, T5QV419,RO36086,T5QV329). ++IF      FMID(CP\$7200) THEN REQ(RO81566). ++HOLD(RO81565) SYSTEM REASON(DOC) FMID(CNZ7200) COMMENT( +-----+            CA Repository Exchange for JCL          Release 7.2            +-----+ ***** *          PUBLICATION          * ***** See Product Documentation Change (PDC) RI81561 for documentation of this change. ). </pre>

CA Repository for z/OS 7.2  
CA RS 1507 - PTF RO81566 Details

Release	Service	Details
7.2	RO81566	<pre> RO81566  M.C.S. ENTRIES = ++PTF      (RO81566) DESC      (USE JCLLIB ORDER DATASET AS PROCLIB) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE:     27 MAY 2015 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: XJC      PROBLEM NUMBER:      78 ----- USE JCLLIB ORDER DATASET AS PROCLIB ----- The Repository JCL scanner does not use the dataset defined in the JCLLIB ORDER = statement of the JCL to be scanned to find the PROC and/or INCLUDEs referenced in that JCL. Refer to RI81561 for corresponding documentation changes. SYMPTOMS: If the SCAN JCL is submitted with the screen field Resolve Procs?      ==&gt; xxxxxx left blank the scan job will get a "CANNOT FIND INCLUDE" message and a RC=12. IMPACT: Users have to manually add the dataset referenced in the JCLLIB statement in their JCL to the ANLO step of the Repository SCANJCL jcl. CIRCUMVENTION: Successful processing will occur if the dataset name(s) associated with the JCLLIB are manually added to the PROCSLIB DD statement of the ANL0 step of the generated Repository SCANJCL. PRODUCT(S) AFFECTED: CA Repository for z/OS r7.2 CA Repository Exchange for JCL r7.2 -----*/. ++VER      (Z038)      FMID(CP\$7200) SUP        (T54R552). ++IF      FMID(CNZ7200) THEN REQ(RO81565). ++HOLD(RO81566) SYSTEM REASON(DOC) FMID(CP\$7200) COMMENT( +-----+                       CA Repository for z/OS          Release 7.2    +-----+ ***** *          PUBLICATION          * ***** See Product Documentation Change (PDC) RI81561 for documentation of this change. ). </pre>

CA Repository for z/OS 7.2  
CA RS 1507 - PTF RO82024 Details

Release	Service	Details
7.2	RO82024	<pre> RO82024  M.C.S. ENTRIES = ++PTF      (RO82024) DESC      (COPYIN - RECORD VERSIONING) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE:     12 JUN 2015 HYPER:    NO STARTRAK PROBLEM PRODUCT NAME: XTR      PROBLEM NUMBER:    768 ----- COPYIN - RECORD VERSIONING ----- The Copybook Scanner is not populating the 'RECORD PREFIX' attribute and the 'RECORD SUFFIX' attribute on the RECORD entity on the initial import of the copybook. If the name of the copybook changes and the copybook is rescanned then this causes the RECORD entity to version. SYMPTOMS: If the copybook import job is submitted a 2nd time without any changes then the 'RECORD PREFIX' attribute and/or the 'RECORD SUFFIX' attribute are populated correctly. If the name of the copybook changes before the copybook is rescanned then this causes the RECORD entity to version. IMPACT: RECORD entity is incorrectly versioning. Redundant metadata from versioning records. CIRCUMVENTION: After first scan, manually update RECORD with the appropriate value for the PREFIX attribute and/or the SUFFIX attribute then proceed with subsequent scans, if desired. PRODUCTS AFFECTED: CA Repository for z/OS r7.2 -----*/. ++VER      (Z038)      FMID(CP\$7200) SUP        (T54R596,RO68769,T54R222,RO66088,T54R187,RO36578, T5QV325). ++HOLD(RO82024) SYSTEM REASON(DB2BIND) FMID(CP\$7200) COMMENT( -----+            CA Repository for z/OS r7.2          Release: 7.2            +-----+  SEQUENCE   After Apply            +-----+  PURPOSE    Rebind DB2 objects because DBRMs have been changed.   +-----+  USERS      All Users             AFFECTED              +-----+  KNOWLEDGE   Database Administration    REQUIRED              +-----+  ACCESS     Database update             REQUIRED              +-----+ ***** * STEPS    TO    PERFORM * ***** Once the SMP/e portion of the fix application is complete, the following instructions should be turned over to the DB2 DBA in charge of the repository for customization to your site's specific procedures. Bind solution DBRMs DSN SYSTEM(SUBSYS) BIND PACKAGE(collection name) - </pre>

CA Repository for z/OS 7.2  
CA RS 1507 - PTF R082024 Details

Release	Service	Details
		<pre>QUALIFIER(repository qual) - MEMBER(DBXRCIO) - LIBRARY(DBRMLIB) - VALIDATE(BIND) - DYNAMICRULES(BIND) - ISOLATION(CS) - ENCODING(EBCDIC) - EXPLAIN(NO) - FLAG(I) - RELEASE(COMMIT) - ACTION(REPLACE) - CURRENTDATA(NO) - ENABLE(DB2CALL,BATCH,CICS) END Make the following substitutions for the values of the parameters so they conform to your site's environment. - subsys to the db2 host subsystem or db2 foreign subsystem - collection name to the repository package collection - repository qual to the repository owner. - dbrmlib to DBRM library that contains the DBRMs associated with the PTFs that are applied. ).</pre>