

CA Repository for z/OS 7.2
CA RS 1407 Service List

Release	Service	Description	Type
7.2	RO70606	CATSYNC - SUPPORT MQT DB2 10 AND DB2 11	PTF
	RO70607	CATSYNC - SUPPORT MQT DB2 10 AND DB2 11	PTF
The CA RS 1407 service count for this release is 2			

CA Repository for z/OS
CA RS 1407 Service List for CP\$7200

FMID	Service	Description	Type
CP\$7200	RO70607	CATSYNC - SUPPORT MQT DB2 10 AND DB2 11	PTF
The CA RS 1407 service count for this FMID is 1			

CA Repository for z/OS
CA RS 1407 Service List for CQH7200

FMID	Service	Description	Type
CQH7200	RO70606	CATSYNC - SUPPORT MQT DB2 10 AND DB2 11	PTF
The CA RS 1407 service count for this FMID is 1			

CA Repository for z/OS 7.2
CA RS 1407 - PTF RO70606 Details

Release	Service	Details
7.2	RO70606	<pre> RO70606 M.C.S. ENTRIES = ++PTF (RO70606) DESC (CATSYNC - SUPPORT MQT DB2 10 AND DB2 11) /*----- PRODUCT: CA Repository Exchange for DB2 RELEASE: 7.2 DATE: 2 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XD2 PROBLEM NUMBER: 193 ----- CATSYNC - SUPPORT MQT DB2 10 AND DB2 11 ----- The CA Repository does not support the MATERIALIZED QUERY TABLE type as part of the CATSYNC process. Refer to RI70696 for detailed information. Note: This fix does not enable DDL generation of MQT objects. SYMPTOMS: If a user performs a CATSYNC at the database, tablespace or table level that contains a Materialized Query Table(s), the Materialized Query Table(s) will not show up in the DBXCAT output file and hence will not be added to the Repository. IMPACT: The user is not able to CATSYNC Materialized Query Tables into the Repository. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA Repository for z/OS r7.2 CA Repository Exchange for DB2 r7.2. -----*/. ++VER (Z038) FMID(CQH7200) PRE (R069185) SUP (T54R266,R064536,T54R164,R063767,T54R139,R062645, T54R111,T54R229,T54R178,R065458,R066262,R068706). ++IF FMID(CP\$7200) THEN REQ(RO70607). ++HOLD(RO70606) SYSTEM REASON(DB2BIND) FMID(CQH7200) COMMENT(Product: CA Repository Exchange for DB2 Release: 7.2 Sequence: After Apply. Purpose: Knowledge required: Bind procedures on relevant DB2 subsys. Access required: Bind authority on relevant DB2 subsys Steps to be performed: 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) - QUALIFIER(SYSIBM) - MEMBER(DBXCATA) - 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 </pre>

CA Repository for z/OS 7.2
 CA RS 1407 - PTF RO70606 Details

Release	Service	Details
		<pre> DSN SYSTEM(SUBSYS) BIND PACKAGE(collection name) - QUALIFIER(SYSIBM) - MEMBER(DBXCATV) - 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 DSN SYSTEM(SUBSYS) BIND PACKAGE(collection name) - QUALIFIER(repository qual) - MEMBER(DBXSYNC) - 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.). ++HOLD(RO70606) SYSTEM REASON(DOC) FMID(CQH7200) COMMENT(Product: CA Repository Exchange for DB2 Release: 7.2 Sequence: None. Purpose: Documentation updated. Relevance: Refer to RI70696 for detailed information. Knowledge required: None. Access required: None. Steps to be performed: None.). </pre>

CA Repository for z/OS 7.2
CA RS 1407 - PTF RO70607 Details

Release	Service	Details
7.2	RO70607	<pre> RO70607 M.C.S. ENTRIES = ++PTF (RO70607) DESC (CATSYNC - SUPPORT MQT DB2 10 AND DB2 11) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE: 2 JUN 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XD2 PROBLEM NUMBER: 193 ----- CATSYNC - SUPPORT MQT DB2 10 AND DB2 11 ----- The CA Repository does not support the MATERIALIZED QUERY TABLE type as part of the CATSYNC process. Refer to RI70696 for detailed information. Note: This fix does not enable DDL generation of MQT objects. SYMPTOMS: If a user performs a CATSYNC at the database, tablespace or table level that contains a Materialized Query Table(s), the Materialized Query Table(s) will not show up in the DBXCAT output file and hence will not be added to the Repository. IMPACT: The user is not able to CATSYNC Materialized Query Tables into the Repository. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA Repository for z/OS r7.2 CA Repository Exchange for DB2 r7.2. -----*/. ++VER (Z038) FMID(CP\$7200) PRE (R064535,R067229,R059922) SUP (T54R271,R056339,T5QV966,R029316,T5QV233). ++IF FMID(CQH7200) THEN REQ(RO70606). ++HOLD(RO70607) SYSTEM REASON(DB2BIND) FMID(CP\$7200) COMMENT(Product: CA Repository for z/OS Release: 7.2 Sequence: After Apply. Purpose: DB2 Bind Relevance: If you are applying the re-compiled module, you must bind the DBRM Into the DB2 subsystem. Knowledge required: Bind procedures on relevant DB2 subsys. Access required: Bind authority on relevant DB2 subsys Steps to be performed: 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 DBRM DSN SYSTEM(SUBSYS) BIND PACKAGE(Collection name) - QUALIFIER(REPOSITORY QUAL) - MEMBER(DBXSYNL) - LIBRARY('DBRMLIB') - VALIDATE(BIND) - DYNAMICRULES(BIND) - ISOLATION(CS) - ENCODING(EBCDIC) - EXPLAIN(NO) - FLAG(I) - RELEASE(COMMIT) - ACTION(REPLACE) - </pre>

CA Repository for z/OS 7.2
CA RS 1407 - PTF RO70607 Details

Release	Service	Details
		<pre> 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 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.). ++HOLD(RO70607) SYSTEM REASON(ACTION) FMID(CP\$7200) COMMENT(Product: CA Repository for z/OS Release: 7.2 Sequence: After Apply. Purpose: Load new IO MAP tables Relevance: The new map data are provided as members of the DATA dataset. The relevant data must be loaded into the Repository IO MAP control tables. Knowledge required: Install procedures for the repository. Access required: Load authority on relevant DB2 subsys Steps to be performed: Once the SMP/e portion of the fix application is complete, follow the directions in the CA Repository for z/OS Installation Guide r7.2 under the 'Load the New Data' section, in 'Chapter 7: Migration Information'. At the Installation Upgrade Customization Menu, (Main Menu # 13) Select option 5 LOAD and set options as follows: Load control tables... DIALOGs? ==> Y CODE TABLEs? ==> Y ENTITYs? ==> Y IO MAPs? ==> Y MESSAGEs? ==> Y COMMANDs? ==> N Set SQLID to? ==> Current Contents? ==> A (A-add,R-replace,P-new products) Check the generated JCL according to your site's standard. Leave only members provided by the solution. When following those instructions the custom data will be retained.). ++HOLD(RO70607) SYSTEM REASON(DOC) FMID(CP\$7200) COMMENT(Product: CA Repository for z/OS Release: 7.2 Sequence: None. Purpose: Documentation updated. Relevance: Refer to RI70696 for detailed information. Knowledge required: None. Access required: None. Steps to be performed: None.). </pre>