

CA Repository for z/OS 7.2
CA RS 1312 Service List

Release	Service	Description	Hiper
7.2	RO60787	0C4 ABEND WHEN SELECTING SYSTEM.LOGO	
	RO61230	DBXSYNC SPACE INCORRECT	
	RO61234	DBXSYNC SPACE INCORRECT	
	RO61368	TRANSLATE NOT FOUND	
	RO61776	UNBALANCED PARENTHESES IN MIGRATION USER UPDATES	
	RO62393	DBXCATA - DB2 V10 ERROR SYNCING TABLE ALIAS	
	RO62645	SEQ# FOR PART COL CHANGES AFTER ENTER	
	RO63080	ERWIN - SUPPORT FOR ERWIN 9.1	
	RO63278	INVALID SYMBOLIC VAR &	
The CA RS 1312 service count for this release is 9			

CA Repository for z/OS
CA RS 1312 Service List for CNW7200

FMID	Service	Description	Hiper
CNW7200	RO61368	TRANSLATE NOT FOUND	
The CA RS 1312 service count for this FMID is 1			

CA Repository for z/OS
CA RS 1312 Service List for CP\$7200

FMID	Service	Description	Hiper
CP\$7200	RO60787	0C4 ABEND WHEN SELECTING SYSTEM.LOGO	
	RO61230	DBXSYNC SPACE INCORRECT	
	RO61776	UNBALANCED PARENTHESES IN MIGRATION USER UPDATES	
	RO63080	ERWIN - SUPPORT FOR ERWIN 9.1	
	RO63278	INVALID SYMBOLIC VAR &	
The CA RS 1312 service count for this FMID is 5			

CA Repository for z/OS
CA RS 1312 Service List for CQH7200

FMID	Service	Description	Hiper
CQH7200	RO61234	DBXSYNC SPACE INCORRECT	
	RO62393	DBXCATA - DB2 V10 ERROR SYNCING TABLE ALIAS	
	RO62645	SEQ# FOR PART COL CHANGES AFTER ENTER	
The CA RS 1312 service count for this FMID is 3			

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO60787 Details

Release	Service	Details
7.2	RO60787	<pre> RO60787 M.C.S. ENTRIES = ++PTF (RO60787) DESC (0C4 ABEND WHEN SELECTING SYSTEM.LOGO) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE: 9 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XTR PROBLEM NUMBER: 744 ----- 0C4 ABEND WHEN SELECTING SYSTEM.LOGO ----- When selecting SYSTEM and then LOGO, CA Repository will abend with an 0C4 in DBXDISP + 1266. SYMPTOMS: The CA Repository session will abend with 0C4. IMPACT: The CA Repository will terminate. CIRCUMVENTION: Add the following parameter to the HLQ.CUST.CLIST(ARZOS): STO(00,NONE,00,0) From: PARM1 = "ERRCOUNT(0),STACK(669K,500K,BELOW,FREE) ", "HEAP(1M,200K,ANYWHERE,FREE) ", "THREADHEAP(4K,4K,ANYWHERE,KEEP) ", "ANYHEAP(8K,4K,ANYWHERE,FREE) ", "LIBSTACK(12K,4K,FREE) ", "DEPTHCONDLMT(0),ALL31(ON),POSIX(ON) ", "RPTOPTS(OFF),RPTSTG(OFF) " To: PARM1 = "ERRCOUNT(0),STACK(669K,500K,BELOW,FREE) ", "HEAP(1M,200K,ANYWHERE,FREE) ", "THREADHEAP(4K,4K,ANYWHERE,KEEP) ", "ANYHEAP(8K,4K,ANYWHERE,FREE) ", "LIBSTACK(12K,4K,FREE) ", "DEPTHCONDLMT(0),ALL31(ON),POSIX(ON) ", "RPTOPTS(OFF),RPTSTG(OFF),STO(00,NONE,00,0) " PRODUCT(S) AFFECTED: CA Repository r7.2 -----*/. ++VER (Z038) FMID(CP\$7200) SUP (T54R087). ++HOLD(RO60787) SYSTEM REASON(ACTION) FMID(CP\$7200) COMMENT(Product: CA Repository for z/OS Release: 7.2 Sequence: After Apply. Purpose: To modify HLQ.CUST.CLIST(ARZOS) member. Relevance: To keep your HLQ.CUST.CLIST(ARZOS) in sync with the installed version of ARZOS. Knowledge required: None. Access required: Ability to change HLQ.CUST.CLIST(ARZOS). Steps to be performed: Add the following parameter o the HLQ.CUST.CLIST(ARZOS): STO(00,NONE,00,0) From: PARM1 = "ERRCOUNT(0),STACK(669K,500K,BELOW,FREE) ", "HEAP(1M,200K,ANYWHERE,FREE) ", "THREADHEAP(4K,4K,ANYWHERE,KEEP) ", "ANYHEAP(8K,4K,ANYWHERE,FREE) ", "LIBSTACK(12K,4K,FREE) ", "DEPTHCONDLMT(0),ALL31(ON),POSIX(ON) ", "RPTOPTS(OFF),RPTSTG(OFF) " To: </pre>

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO60787 Details

Release	Service	Details
		PARM1 = "ERRCOUNT(0),STACK(669K,500K,BELOW,FREE)," , "HEAP(1M,200K,ANYWHERE,FREE)," , "THREADHEAP(4K,4K,ANYWHERE,KEEP)," , "ANYHEAP(8K,4K,ANYWHERE,FREE)," , "LIBSTACK(12K,4K,FREE)," , "DEPTHCONDLMT(0),ALL31(ON),POSIX(ON)" , "RPTOPTS(OFF),RPTSTG(OFF),STO(00,NONE,00,0)").

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO61230 Details

Release	Service	Details
7.2	RO61230	<pre> RO61230 M.C.S. ENTRIES = ++PTF (RO61230) DESC (DBXSYNC SPACE INCORRECT) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE: 22 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XD2 PROBLEM NUMBER: 180 ----- DBXSYNC SPACE INCORRECT ----- The CA Repository load program, DBXSYNC , incorrectly multiplies the PRI_QTY and SEC_QTY attributes of the SPACE entity by 4. SYMPTOMS: Space entities are loaded into the Repository with: SPACE INFORMATION: SPACE NAME ===> A_SPACE STATUS, VERSION ===> DBSPACE V: 0 DETAIL INFORMATION: SERVER NAME ===> QUALIFIED NAME ===> A_SPACE PRIMARY QUANTITY ===> -4 <<<<<<<<<<<< ALTERNATE PRI QUANTITY ===> 0 SECONDARY QUANTITY ===> -4 <<<<<<<<<<<< ALTERNATE SEC QUANTITY ===> 0 IMPACT: The results are confusing to the user, since PRIMARY QUANTITY = -4 does not mean anything in DB2. Furthermore, -4 is not a valid value within the CA Repository for this attribute (PRI_QTY). CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Repository for z/OS r7.2 -----*/. ++VER (Z038) FMID(CP\$7200) PRE (RO43861) SUP (T54R047). ++IF FMID(CQH7200) THEN REQ(RO61234). ++HOLD(RO61230) SYSTEM REASON(ACTION) FMID(CP\$7200) COMMENT(Product: CA Repository for z/OS Release: 7.2 Sequence: After Apply. Purpose: Load new code tables Relevance: The new code requires a new table of valid values, called a code table. 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, Select option 5 LOAD and set options as follows: Load control tables... DIALOGs? ===> N CODE TABLEs? ===> Y ENTITYs? ===> N IO MAPs? ===> N MESSAGEs? ===> N 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. </pre>

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO61230 Details

Release	Service	Details
		When following those instructions the custom data will be retained.).

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO61234 Details

Release	Service	Details
7.2	RO61234	<pre> RO61234 M.C.S. ENTRIES = ++PTF (RO61234) DESC (DBXSYNC SPACE INCORRECT) /*----- PRODUCT: CA Repository Exchange for DB2 RELEASE: 7.2 DATE: 22 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XD2 PROBLEM NUMBER: 180 ----- DBXSYNC SPACE INCORRECT ----- The CA Repository load program, DBXSYNC , incorrectly multiplies the PRI_QTY and SEC_QTY attributes of the SPACE entity by 4. SYMPTOMS: Space entities are loaded into the Repository with: SPACE INFORMATION: SPACE NAME ==> A_SPACE STATUS, VERSION ==> DBSPACE V: 0 DETAIL INFORMATION: SERVER NAME ==> QUALIFIED NAME ==> A_SPACE PRIMARY QUANTITY ==> -4 <<<<<<<<< ALTERNATE PRI QUANTITY ==> 0 SECONDARY QUANTITY ==> -4 <<<<<<<< ALTERNATE SEC QUANTITY ==> 0 IMPACT: The results are confusing to the user, since PRIMARY QUANTITY = -4 does not mean anything in DB2. Furthermore, -4 is not a valid value within the CA Repository for this attribute (PRI_QTY). CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Repository Exchange for DB2 r7.2 -----*/. ++VER (Z038) FMID(CQH7200) PRE (RO31042) SUP (T54R044,T54R014,RO56068,T5QV964,RO59098,T5QV899, RO52248,T5QV864,T5QV364,RO33461,T5QV326,RO44128, RO56051,T54R025). ++IF FMID(CP\$7200) THEN REQ(RO61230). ++HOLD(RO61234) SYSTEM REASON(DB2BIND) FMID(CQH7200) 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 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 need to be turned over to the DB2 DBA in charge of the repository for customization to your site's specific procedures. 1. Bind package DBXSYNC into the HOST system DSN SYSTEM(SUBSYS) BIND PACKAGE(Collection name) - QUALIFIER(REPOSITORY QUAL) - MEMBER(DBXSYNC) - LIBRARY('DBRMLIB') - VALIDATE(BIND) - </pre>

Release	Service	Details
		<p>DYNAMICRULES(BIND) - ISOLATION(CS) - ENCODING(EBCDIC) - EXPLAIN(NO) - FLAG(I) - RELEASE(COMMIT) - ACTION(REPLACE) - CURRENTDATA(NO) - ENABLE(DB2CALL,BATCH,CICS) END</p> <p>If the host system is DB2 10 NFM Bind package DBXCATA into the HOST system with the following parameters: 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</p> <p>Make the following substitutions for the values of the parameters so they conform to your site's environment.</p> <ul style="list-style-type: none"> - subsys to the db2 host 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. <p>2.</p> <p>If you are performing a foreign catsync of a DB2 V10 NFM catalog, DBXCATA will have to be bound on the foreign system that is being scanned.</p> <p>Additional information regarding foreign catsyncs can be found in the RDBMS Administrator Guide 7.2.Refer to the 'Catalog Sync with a Foreign Subsystem' section of Chapter 7: Catalog Synchronization Facility of the CA Repository for z/OS Administration Guide for details.</p> <p>Bind package DBXCATA 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</p> <p>Make the following substitutions for the values of the parameters so they conform to your site's environment.</p> <ul style="list-style-type: none"> - subsys to the db2 foreign subsystem - collection name to the repository package collection on the foreign subsystem

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO61234 Details

Release	Service	Details
		- dbrmlib to DBRM library that contains the DBRMs associated with the PTFs that are applied.).

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO61368 Details

Release	Service	Details
7.2	RO61368	<pre> RO61368 M.C.S. ENTRIES = ++PTF (RO61368) DESC (TRANSLATE NOT FOUND) /*----- PRODUCT: CA Repository Exchange for COBOL RELEASE: 7.2 DATE: 25 JUL 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XSC PROBLEM NUMBER: 94 ----- TRANSLATE NOT FOUND ----- The COBOL scanner, MSCANDB2, does not recognize the reserved word "TRANSLATE". This results in a "COLUMN" not found error message and a RC=04 for the step when processing any COBOL program that contains this particular reserved word. SYMPTOMS: A COBOL program containing (for example): EXEC SQL SELECT A.TRANSIT_NUMBER INTO :WS-TRANSIT-NBR-WDL FROM TBXXF A TBYYY C WHERE A.COMPANY_CODE = C.COMPANY_CODE AND DATE (TRANSLATE('ABCD-EF-GH' ,DIGITS(B.EFFECTIVE_DATE) ,'ABCDEFGHI')) >= CURRENT_DATE - 15 DAY END-EXEC. will get the message: THE COLUMN "TRANSLATE" OF TABLE "DB2P.xxxx.xxxx" WAS NOT FOUND. IMPACT: A COBOL program containing the reserved word (FUNCTION) "TRANSLATE" cannot be scanned into the Repository CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Repository Exchange for COBOL r7.2 -----*/. ++VER (Z038) FMID(CNW7200) SUP (T54R068,T54R016,RO58240,T5QV106,RO26865,T5QV101, RO26994,T5QV576,RO44218,AR48152,T5QV590,RO44941, RO48152,T5QV647,RO50702,T5QV822,T5QV922,RO55369, T5QV970,RO56794,T5QV998,RO57536,T5QV182,RO30379, RO58507,T54R029,T54R058,RO60101). </pre>

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO61776 Details

Release	Service	Details
7.2	RO61776	<pre> RO61776 M.C.S. ENTRIES = ++PTF (RO61776) DESC (UNBALANCED PARENTHESES IN MIGRATION USER UPDATES) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE: 6 AUG 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XTR PROBLEM NUMBER: 746 ----- UNBALANCED PARENTHESES IN MIGRATION USER UPDATES ----- When executing ARZUTIL and selecting option 9 (Migrate user updates), the JCL that gets generated has unbalanced parentheses. SYMPTOMS: LOADTBL step receives a return code of 8 and also the following message is displayed in the output: DSNU079I DSNUGTIS - UNBALANCED PARENTHESES IN CONTROL STATEMENT IMPACT: The job will terminate. CIRCUMVENTION: Remove the extra right parenthesis. PRODUCT(S) AFFECTED: CA Repository r7.2 -----*/. ++VER (Z038) FMID(CP\$7200) SUP (T54R089,T5QV141,RO26718).</pre>

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO62393 Details

Release	Service	Details
7.2	RO62393	<pre> RO62393 M.C.S. ENTRIES = ++PTF (RO62393) DESC (DBXCATA - DB2 V10 ERROR SYNCING TABLE ALIAS) /*----- PRODUCT: CA Repository Exchange for DB2 RELEASE: 7.2 DATE: 27 AUG 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XD2 PROBLEM NUMBER: 184 ----- DBXCATA - DB2 V10 ERROR SYNCING TABLE ALIAS ----- Executing the CA Repository DB2 CATSYNC job against DB2 v10 for TB ALIAS will sync every Alias in the DB2 Catalog while disregarding any alias name filter criteria specified. SYMPTOMS: The CATALOG step of the DB2 CATSYNC creates dataset DBXCATG with all Table Alias from the DB2 catalog. IMPACT: The CA Repository DB2 CATSYNC will sync all Table Alias from the DB2 catalog. CIRCUMVENTION: None PRODUCTS AFFECTED: CA Repository Exchange for DB2 r7.2. -----*/. ++VER (Z038) FMID(CQH7200) PRE (RO61234) SUP (T54R103). ++HOLD(RO62393) SYSTEM REASON(DB2BIND) FMID(CQH7200) 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 need to be turned over to the DB2 DBA in charge of the repository for customization to your site's specific procedures. Bind package DBXCATA with the following parameters: DSN SYSTEM(subsys) BIND PACKAGE(collection name) - ENCODING(EBCDIC) - ENABLE(*) - PATH(repository qual) QUALIFIER(SYSIBM) - MEMBER(DBXCATA) - LIBRARY(dbrmlib) - VALIDATE(BIND) - DYNAMICRULES(BIND) - ISOLATION(CS) - EXPLAIN(NO) - FLAG(I) - RELEASE(COMMIT) - ACTION(REPLACE) END Make the following substitutions for the values of the parameters so they conform to your site's environment. </pre>

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO62393 Details

Release	Service	Details
		- 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.).

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO62645 Details

Release	Service	Details
7.2	RO62645	<pre> RO62645 M.C.S. ENTRIES = ++PTF (RO62645) DESC (SEQ# FOR PART COL CHANGES AFTER ENTER) /*----- PRODUCT: CA Repository Exchange for DB2 RELEASE: 7.2 DATE: 5 SEP 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XD2 PROBLEM NUMBER: 181 ----- SEQ# FOR PART COL CHANGES AFTER ENTER ----- The CA Repository mainframe interface does not zero suppress the SEQ# portion of the PARTITION COLUMN NAME attribute, but does do a zero suppress if the item is re-displayed. SYMPTOMS: If a user CATSYNCS a table into the Repository and navigates to the PART COL relationship, the initial display of the PARTITION COLUMN NAME field will not be zero suppressed. However if the user then hits the ENTER button (or takes any other action) the numerals at the end of the attribute name will change to suppress the zeros. For instance, the intial display will be: PART COLUMN INFORMATION: PARTITION COLUMN NAME ==> WKLITM.WKLITM.WKLITM_UID01 <<<<< STATUS, VERSION ==> TFSPARTC V: 0 and if you hit enter this will change to PART COLUMN INFORMATION: PARTITION COLUMN NAME ==> WKLITM.WKLITM.WKLITM_UID1 <<<<<< STATUS, VERSION ==> TFSPARTC V: 0 IMPACT: The ISPF representation of the PARTITION COLUMN NAME does not match the tables. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA Repository Exchange for DB2 r7.2. -----*/. ++VER (Z038) FMID(CQH7200) PRE (RO61234) SUP (T54R111). ++HOLD(RO62645) SYSTEM REASON(DB2BIND) FMID(CQH7200) 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 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 need to be turned over to the DB2 DBA in charge of the repository for customization to your site's specific procedures. Bind package DBXSYNC into the HOST system DSN SYSTEM(SUBSYS) BIND PACKAGE(Collection name) - QUALIFIER(REPOSITORY QUAL) - MEMBER(DBXSYNC) - LIBRARY('DBRMLIB') - VALIDATE(BIND) - </pre>

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO62645 Details

Release	Service	Details
		DYNAMICRULES(BIND) - ISOLATION(CS) - ENCODING(EBCDIC) - EXPLAIN(NO) - FLAG(I) - RELEASE(COMMIT) - ACTION(REPLACE) - CURRENTDATA(NO) - ENABLE(DB2CALL,BATCH,CICS) END) .

CA Repository for z/OS 7.2
CA RS 1312 - PTF RO63080 Details

Release	Service	Details
7.2	RO63080	<pre> RO63080 M.C.S. ENTRIES = ++PTF (RO63080) DESC (ERWIN - SUPPORT FOR ERWIN 9.1) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE: 18 SEP 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XEW PROBLEM NUMBER: 129 ----- ERWIN - SUPPORT FOR ERWIN 9.1 ----- ERwin r9.1 is now available and the ERwin Exchange must be modified to support it, while keeping all previous functionality. SYMPTOMS: Customers who run the ERwin Scanner with previous control files and an XML file from ERwin r9.1 will receive the following error: 'Versions of ERwin File and control file do not match'. IMPACT: No ERwin r9.1 XML files can be scanned. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA Repository Exchange for CA ERwin Data Modeler Release 7.2 -----*/. ++VER (Z038) FMID(CP\$7200) PRE (RO43861) SUP (T54R110,RO59880,T5QV949,RO45696,T5QV649). ++HOLD(RO63080) SYSTEM REASON(ACTION) FMID(CP\$7200) COMMENT(Product: CA Repository for z/OS Release: 7.2 Sequence: After Apply. Purpose: Upload updating Erwin control data into the Repository table. Relevance: If you are applying updating Erwin control data, you must upload it into Repository DB2 control table. Knowledge required: Installation, customization and upgrading the RzOS 7.2. Access required: Repository administration authority is required. Once the SMP/e portion of the fix application is complete, the following instructions need to be turned over to the DB2 DBA in charge of the repository for customization to your site's specific procedures. Follow the directions in the CA Repository for z/OS Installation Guide under Load Component Data Tables in Chapter 6 " Configuring Your Product". Set options as follows: ----- Load Component Data ----- COMMAND ==> Load Data For... ERwin? ==> Y Webstation Option? ==> N Edit or Submit? ==> E (E-edit,S-submit) Save Output? ==> N (Y=yes,N-no) Output Data Set ==> Warning! If you are using the CA Repository Exchange for Erwin you will also need to Install windows fix RO63078.). </pre>

CA Repository for z/OS 7.2
 CA RS 1312 - PTF RO63278 Details

Release	Service	Details
7.2	RO63278	<pre> RO63278 M.C.S. ENTRIES = ++PTF (RO63278) DESC (INVALID SYMBOLIC VAR &) /*----- PRODUCT: CA Repository for z/OS RELEASE: 7.2 DATE: 24 SEP 2013 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XTR PROBLEM NUMBER: 738 ----- INVALID SYMBOLIC VAR & ----- The CLIST which processes TEXT in the CA Repository text "buckets": DESCRIPT COMMENT TEXTBLCK IEWPICT EXTDTEXT which you access via the commands EDIT/TEXT/, attempt to evaluate an "&" as a CLIST Symbolic Variable. An "&" with no name following it is invalid and generates various error messages. SYMPTOMS: The following error message may be observed when accessing the Description Text (EDIT/TEXT/DESCRIPT) for an entity which has an "&" in it's name: SET DESCLIN = &STR("DESCRIPT TEXT FOR: INDEX & TABLE,STATUS,00" IKJ56545I THIS STATEMENT HAS AN INVALID SYMBOLIC VARIABLE IMPACT: It may be impossible to enter or edit TEXT in the TEXT bucket. CIRCUMVENTION: NONE PRODUCTS AFFECTED: CA Repository for z/OS r7.2 -----*/. ++VER (Z038) FMID(CP\$7200) SUP (T54R069).</pre>