

CA Repository for z/OS 7.2
CA RS 1410 Service List

Release	Service	Description	Type
7.2	R073111	COMMENTED OUT INCLUDE PROCESSED	PTF
	R073304	TIMESTAMP_FORMAT DB2 FUNCTION	PTF
The CA RS 1410 service count for this release is 2			

CA Repository for z/OS
CA RS 1410 Service List for CNW7200

FMID	Service	Description	Type
CNW7200	R073111	COMMENTED OUT INCLUDE PROCESSED	PTF
	R073304	TIMESTAMP_FORMAT DB2 FUNCTION	PTF
The CA RS 1410 service count for this FMID is 2			

CA Repository for z/OS 7.2
CA RS 1410 - PTF RO73111 Details

Release	Service	Details
7.2	RO73111	<pre> RO73111 M.C.S. ENTRIES = ++PTF (RO73111) DESC (COMMENTED OUT INCLUDE PROCESSED) /*----- PRODUCT: CA Repository Exchange for COBOL RELEASE: 7.2 DATE: 26 AUG 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XSC PROBLEM NUMBER: 99 ----- COMMENTED OUT INCLUDE PROCESSED ----- The COBOL scanner, MSCANDB2 (SCAN1), does not always ignore SQL INCLUDE statements which have been "commented out" by the programmer. This results in a PRG COPY relationship which should not be created. SYMPTOMS: A COBOL program containing (for example): CR0512* EXEC SQL CR0512* INCLUDE COPYBOOK CR0512* END-EXEC. Will create an entry PROGRAMCOPYBOOK (where PROGRAM is the name of the PROGRAM), in the COPY output file. IMPACT: A PRG COPY association will be created between the program PROGRAM and the copybook COPYBOOK. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Repository Exchange for COBOL r7.2 -----*/. ++VER (Z038) FMID(CNW7200) SUP (T54R404,T54R231,T54R181,T54R148,T54R068,T54R016, RO58240,RO57536,T5QV182,T5QV106,RO26865,RO30379, RO58507,T5QV101,RO26994,RO64650,RO65311,T5QV576, RO44218,AR48152,T5QV590,T54R029,T54R058,T54R207, RO70097,RO44941,RO48152,T5QV647,RO50702,T5QV822, T5QV922,RO60101,RO61368,RO55369,T5QV970,RO56794, T5QV998,RO70096). </pre>

CA Repository for z/OS 7.2
CA RS 1410 - PTF RO73304 Details

Release	Service	Details
7.2	RO73304	<pre> RO73304 M.C.S. ENTRIES = ++PTF (RO73304) DESC (TIMESTAMP_FORMAT DB2 FUNCTION) /*----- PRODUCT: CA Repository Exchange for COBOL RELEASE: 7.2 DATE: 2 SEP 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: XSC PROBLEM NUMBER: 100 ----- TIMESTAMP_FORMAT DB2 FUNCTION ----- The COBOL scanner, MSCANDB2 (SCAN1), does not recognize the DB2 function TIMESTAMP_FORMAT and treats it as a column name. This results in a "COLUMN" not found error message and a RC=04. SYMPTOMS: A COBOL program containing (for example): *****EXEC SQL ***** SELECT * ***** FROM QEPUL01T ***** WHERE (DATE(CRET_TMSP) < ***** DATE(TIMESTAMP_FORMAT(:WK-CURR-CYC-DATE, 'DDMMYYYY')) will get the message: THE COLUMN "TIMESTAMP_FORMAT" OF TABLE "PROD.QEPUL01T" WAS NOT FOUND. IMPACT: A COBOL program containing the function TIMESTAMP_FORMAT cannot be scanned into the Repository without warnings. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Repository Exchange for COBOL r7.2 -----*/. ++VER (Z038) FMID(CNW7200) SUP (T54R412,T54R231,T54R181,T54R148,T54R068,T54R016, RO58240,RO70096,T54R404,RO57536,T5QV182,T5QV106, RO26865,RO30379,RO58507,RO56794,T5QV998,T5QV101, RO26994,RO64650,RO65311,T5QV576,RO44218,RO55369, T5QV970,AR48152,T5QV590,T54R029,T54R058,T54R207, RO70097,RO60101,RO61368,RO44941,RO48152,T5QV647, RO50702,T5QV822,T5QV922,RO73111).</pre>