

CA Endeavor Software Change Manager 16.0
CA RS 1408 Service List

Release	Service	Description	Type
16.0	RO67351	OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP	PTF
	RO69232	&C1BASELIB RESOLVED INCORRECTLY - TRANSFER	PTF
	RO69968	CIU0000S MSG IF USING RC 16 IN EXITS	PTF
	RO71271	SIGNIN DOES NOT WORK FOR TRANSMIT	PTF
	RO71618	CMEW LOG DELTA CANNOT SEE SUMMARY	PTF
	RO71663	PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM	PTF
	RO71705	CONPARMX LIMIT FOR OPTION FILE	PTF
	RO71771	MISSING STGE NUMBER WITH MESSAGE C1G0030I	PTF
	RO72037	U4002 IN LARGE BATCH ACMQ	PTF
	RO72094	CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT	PTF
The CA RS 1408 service count for this release is 10			

CA Endeavor Software Change Manager 15.1
 CA RS 1408 Service List

Release	Service	Description	Type
15.1	RO67350	OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP	PTF
	RO69233	&C1BASELIB RESOLVED INCORRECTLY - TRANSFER	PTF
	RO71274	SIGNIN DOES NOT WORK FOR TRANSMIT	PTF
	RO71613	CMEW LOG DELTA CANNOT SEE SUMMARY	PTF
	RO71639	C1U0000S MSG IF USING RC 16 IN EXITS	PTF
	RO71664	PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM	PTF
	RO71770	MISSING STGE NUMBER WITH MESSAGE C1G0030I	PTF
	RO71779	CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT	PTF
	RO72036	U4002 IN LARGE BATCH ACMQ	PTF
	RO72038	CONPARMX LIMIT FOR OPTION FILE	PTF
The CA RS 1408 service count for this release is 10			

CA Endeavor Software Change Manager
 CA RS 1408 Service List for CSIQF10

FMID	Service	Description	Type
CSIQF10	R067350	OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP	PTF
	R069233	&C1BASELIB RESOLVED INCORRECTLY - TRANSFER	PTF
	R071274	SIGNIN DOES NOT WORK FOR TRANSMIT	PTF
	R071613	CMEW LOG DELTA CANNOT SEE SUMMARY	PTF
	R071639	C1U0000S MSG IF USING RC 16 IN EXITS	PTF
	R071664	PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM	PTF
	R071770	MISSING STGE NUMBER WITH MESSAGE C1G0030I	PTF
	R071779	CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT	PTF
	R072036	U4002 IN LARGE BATCH ACMQ	PTF
	R072038	CONPARMX LIMIT FOR OPTION FILE	PTF
The CA RS 1408 service count for this FMID is 10			

CA Endeavor Software Change Manager
 CA RS 1408 Service List for CSIQG00

FMID	Service	Description	Type
CSIQG00	RO67351	OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP	PTF
	RO69232	&C1BASELIB RESOLVED INCORRECTLY - TRANSFER	PTF
	RO69968	C1U0000S MSG IF USING RC 16 IN EXITS	PTF
	RO71271	SIGNIN DOES NOT WORK FOR TRANSMIT	PTF
	RO71618	CMEW LOG DELTA CANNOT SEE SUMMARY	PTF
	RO71663	PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM	PTF
	RO71705	CONPARMX LIMIT FOR OPTION FILE	PTF
	RO71771	MISSING STGE NUMBER WITH MESSAGE C1G0030I	PTF
	RO72037	U4002 IN LARGE BATCH ACMQ	PTF
	RO72094	CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT	PTF
The CA RS 1408 service count for this FMID is 10			

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO67351 Details

Release	Service	Details
16.0	RO67351	<p>RO67351 M.C.S. ENTRIES = ++PTF (RO67351)</p> <p>OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP</p> <p>PROBLEM DESCRIPTION:</p> <p>A PACKAGE moves an element with a different Processor Group and the associated output libraries have different names.</p> <p>The Mapping Rules map the different host names to the same remote library name.</p> <p>The JCL built to run at the remote location, builds a COPY of the output associated with the new processor group, and a DELETE of the output member associated with the old processor group.</p> <p>Once the SHIP takes place, and the JCL is executed at the remote destination, and the DELETE jcl is processed last. The end result is that the member that was added to the remote library, subsequently gets deleted.</p> <p>SYMPTOMS:</p> <p>Any attempt to access the member just shipped will result in a Member Not Found message at the remote location.</p> <p>IMPACT:</p> <p>Libraries may lack a required module.</p> <p>CIRCUMVENTION:</p> <p>The member can be copied manually into the remote library, or the mapping rules can be changed so that the different host libraries do not map to the same remote location.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 6955</p> <p>Copyright (C) 2014 CA. All rights reserved. R00182-SCM160-SP1</p> <p>DESC(OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP). ++VER (Z038) FMID (CSIQG00) PRE (RO64782) SUP (RO59178 RO59696 RO63034 RO68454 TR59178 TR59696 TR63034 TR67351 TR68454)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO69232 Details

Release	Service	Details
16.0	RO69232	RO69232 M.C.S. ENTRIES = ++PTF (RO69232) &C1BASELIB RESOLVED INCORRECTLY - TRANSFER PROBLEM DESCRIPTION: &C1BASELIB resolved incorrectly - TRANSFER SYMPTOMS: Data set name that &C1BASELIB resolves to may not exist IMPACT: Allocation errors and processor failure CIRCUMVENTION: Do not use &C1BASELIB PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0 Star Problem(s): ENDBAS 7063 Copyright (C) 2014 CA. All rights reserved. R00217-SCM160-SP1 DESC(&C1BASELIB RESOLVED INCORRECTLY - TRANSFER). ++VER (Z038) FMID (CSIQG00) PRE (RO63603) SUP (TR69232)

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO69968 Details

Release	Service	Details
16.0	RO69968	<p>RO69968 M.C.S. ENTRIES = ++PTF (RO69968)</p> <p>CLU0000S MSG IF USING RC 16 IN EXITS</p> <p>Problem description:</p> <p>When an Endeavor exit returns with a RC=16, the following message is issued:</p> <p>CLU0000S ERR8888TEXT FOR MESSAGE NOT FOUND.</p> <p>The message text for other return codes are correct:</p> <p>CLU8888E EXIT 2 - HELLO AGAIN STOP ME PLEASE</p> <p>Product impacted:</p> <p>Endeavor V16</p> <p>Endeavor r15.1</p> <p>SYMPTOMS:</p> <p>Receive invalid error message</p> <p>IMPACT:</p> <p>Error message from exit produces an actual error</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Release 16.0</p> <p>CA Endeavor SCM Release 15.1</p> <p>Star Problem(s):</p> <p>ENDBAS 7051</p> <p>Copyright (C) 2014 CA. All rights reserved. R00233-SCM160-SP1</p> <p>DESC(CLU0000S MSG IF USING RC 16 IN EXITS).</p> <p>++VER (Z038)</p> <p>FMID (CSIQG00)</p> <p>PRE (RO63915 RO63968 RO68631 RO69107)</p> <p>SUP (TR69968)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO71271 Details

Release	Service	Details
16.0	RO71271	<p>RO71271 M.C.S. ENTRIES = ++PTF (RO71271)</p> <p>SIGNIN DOES NOT WORK FOR TRANSMIT</p> <p>PROBLEM DESCRIPTION: Element not signed in after Transfer</p> <p>SYMPTOMS: Element not signed in after Transfer</p> <p>IMPACT: Element must be signed in manually</p> <p>CIRCUMVENTION: Element must be signed in manually</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0 CA Endeavor SCM Version 17.0</p> <p>Star Problem(s): ENDBAS 7088</p> <p>Copyright (C) 2014 CA. All rights reserved. R00244-SCM160-SP1</p> <p>DESC(SIGNIN DOES NOT WORK FOR TRANSMIT). ++VER (Z038) FMID (CSIQG00) PRE (RO62978 RO63603 RO66163 RO67754 RO68631) SUP (RO67698 TR67125 TR67698 TR71271)</p>

CA Endeavor Software Change Manager 16.0
CA RS 1408 - PTF RO71663 Details

Release	Service	Details
16.0	RO71663	<pre> RO71663 M.C.S. ENTRIES = ++PTF (RO71663) PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM PROBLEM DESCRIPTION: STEPNAME WITH INVALID CHARACTER IN A PROCESSOR NOT FAILING WHEN PROCESSOR IS ADDED OR UPDATED. THE SAME STEPNAME USED OUTSIDE OF ENDEVOR THE JCL STREAM FAILS WITH A JCL ERROR. EXAMPLE: //S/TEP1 EXEC PGM=IEFBR14 //DD01 DD DSN=PUBLIC.P7087.TEMP1, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) IF EXECUTED OUTSIDE OF ENDEVOR IT FAILS AS FOLLOWS: ----- JES2 JOB STATISTICS ----- 13 CARDS READ 28 SYSOUT PRINT RECORDS 0 SYSOUT PUNCH RECORDS 1 SYSOUT SPOOL KBYTES 0.00 MINUTES EXECUTION TIME 1 //XXXXXXXX JOB (108100000), 'TESTING',MSGCLASS=X,REGION=7M // CLASS=M,NOTIFY=&SYSUID, // USER=XXXXXXX,PASSWORD= //***** //* DELETE DATASETS THAT DON'T EXIST TO RECREATE CUSTOM //***** IEFC653I SUBSTITUTION JCL - (108100000), 'TESTING',MSGCLAS PASSWORD= 2 //S/TEP1 EXEC PGM=IEFBR14 3 //DD01 DD DSN=PUBLIC.XXXXX.TEMP1, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) 4 //DD02 DD DSN=&&OBJECTB, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) 5 //DD03 DD DSN=&&OBJECTC, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) STMT NO. MESSAGE 2 IEFC662I INVALID LABEL WHEREAS IN ENDEVOR THE PROCESSOR IS ADDED/UPDATED SUCCESSFULLY AND THE STEP EXECUTES WITHIN THE PROCESSOR AS YOU CAN SEE HERE: STEP S/TEP1 INVOKING PROGRAM IEFBR14 STEP S/TEP1 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP S*TEP2 INVOKING PROGRAM IEFBR14 STEP S*TEP2 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP /STEP3 INVOKING PROGRAM IEFBR14 STEP /STEP3 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP S\$TEP4 INVOKING PROGRAM IEFBR14 STEP S\$TEP4 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP S@TEP5 INVOKING PROGRAM IEFBR14 STEP S@TEPT PROGRAM IEFBR14 COMPLETED, RC=0000 STEP #STEP6 INVOKING PROGRAM IEFBR14 STEP #STEP6 PROGRAM IEFBR14 COMPLETED, RC=0000 SYMPTOMS: PROCESSOR ADDED SUCCESSULLY AND STEP IS EXECUTED WHEN PROCESSOR IS EXECUTED. IMPACT: NONE - JUST AN INCONSISTENCY BETWEEN IBM AND ENDEVOR. CUSTOMER FEELS THE ADD/UPDATE OF PROCESSOR SHOULD FAIL AS IT DOES OUTSIDE OF ENDEVOR. CIRCUMVENTION: NONE PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0 Star Problem(s): ENDBAS 7087 Copyright (C) 2014 CA. All rights reserved. R00248-SCM160-SP1 DESC(PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM). ++VER (Z038) </pre>

CA Endevor Software Change Manager 16.0
CA RS 1408 - PTF RO71663 Details

Release	Service	Details
		FMID (CSIQG00) PRE (RO63915 RO63968 RO68631 RO69107) SUP (RO69968 TR69968 TR71663)

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO71705 Details

Release	Service	Details						
16.0	RO71705	<p>RO71705 M.C.S. ENTRIES = ++PTF (RO71705)</p> <p>CONPARMX LIMIT FOR OPTION FILE</p> <p>PROBLEM DESCRIPTION:</p> <p>CONPARMX has a limit of 512 bytes when building the parm string. If PARM8 is set to Y then CONPARMX builds an option file instead of a parm string, but it still enforces the 512 byte limit. This is causing a problem in the DB2 Tools conversion with the length of some of the C compiler options.</p> <p>SYMPTOMS:</p> <p>WTO MSG: OUTPUT OPTION STRING > 512 BYTES</p> <p>IMPACT:</p> <p>problem in a conversion with the length of the compiler options.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Endeavor SCM</td> <td>Release 15.1</td> </tr> <tr> <td>CA Endeavor SCM</td> <td>Release 16.0</td> </tr> <tr> <td>CA Endeavor SCM</td> <td>Version 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>ENDBAS 7109</p> <p>Copyright (C) 2014 CA. All rights reserved. R00249-SCM160-SP1</p> <p>DESC(CONPARMX LIMIT FOR OPTION FILE).</p> <p>++VER (Z038)</p> <p>F MID (CSIQG00)</p> <p>SUP (RO65142 TR65142 TR71705)</p>	CA Endeavor SCM	Release 15.1	CA Endeavor SCM	Release 16.0	CA Endeavor SCM	Version 17.0
CA Endeavor SCM	Release 15.1							
CA Endeavor SCM	Release 16.0							
CA Endeavor SCM	Version 17.0							

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO71771 Details

Release	Service	Details
16.0	RO71771	<p>RO71771 M.C.S. ENTRIES = ++PTF (RO71771)</p> <p>MISSING STGE NUMBER WITH MESSAGE C1G0030I</p> <p>PROBLEM DESCRIPTION: when running a job that does footprint verification and the error C1G0030E is produced the information message C1G0030I following the error message C1G0030E is missing a stage number.</p> <p>SYMPTOMS: C1G0030I LIBRARY AT LOCATION: ENV: DEV, STG: , SYS: DBTST, SBS: FDB2, TYPE: ASMPGm</p> <p>IMPACT: User confusion</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7102</p> <p>Copyright (C) 2014 CA. All rights reserved. R00250-SCM160-SP1</p> <p>DESC(MISSING STGE NUMBER WITH MESSAGE C1G0030I). ++VER (Z038) FMID (CSIQG00) SUP (RO62319 TR62319 TR71771)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO72037 Details

Release	Service	Details
16.0	RO72037	<p>RO72037 M.C.S. ENTRIES = ++PTF (RO72037)</p> <p>U4002 IN LARGE BATCH ACMQ</p> <p>PROBLEM DESCRIPTION: A large number of input SCL statements for BC1PACMQ can lead to U4002 abends due to insufficient memory.</p> <p>SYMPTOMS: U4002 abend in BC1PACMQ batchjob.</p> <p>IMPACT: Unexpected abend.</p> <p>CIRCUMVENTION: Split job into jobs with less query SCL statements.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7097</p> <p>Copyright (C) 2014 CA. All rights reserved. R00253-SCM160-SP1</p> <p>DESC(U4002 IN LARGE BATCH ACMQ). ++VER (Z038) FMID (CSIQG00) SUP (TR72037)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1408 - PTF RO72094 Details

Release	Service	Details
16.0	RO72094	<p>RO72094 M.C.S. ENTRIES = ++PTF (RO72094)</p> <p>CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT</p> <p>PROBLEM DESCRIPTION: When doing a footprint display of a longname element from a DELTA file via CMEW, an ERROR DETECTED message is issue in the upper LEFT.</p> <p>SYMPTOMS: Error message in CMEW: Endeavor Element Master - Return Code:0004 Reason Code:0006, Message: NO ELEMENT MATCH(ES) FOUND AT SPECIFIED LOCATION</p> <p>IMPACT: User can not do a footprint display for long name elements.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7100</p> <p>Copyright (C) 2014 CA. All rights reserved. R00255-SCM160-SP1</p> <p>DESC(CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT). ++VER (Z038) FMID (CSIQG00) PRE (R059745 R065628 R067754 R069632) SUP (TR71003 TR71780 TR72094)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO67350 Details

Release	Service	Details
15.1	RO67350	<p>RO67350 M.C.S. ENTRIES = ++PTF (RO67350)</p> <p>OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP</p> <p>PROBLEM DESCRIPTION:</p> <p>A PACKAGE moves an element with a different Processor Group and the associated output libraries have different names.</p> <p>The Mapping Rules map the different host names to the same remote library name.</p> <p>The JCL built to run at the remote location, builds a COPY of the output associated with the new processor group, and a DELETE of the output member associated with the old processor group.</p> <p>Once the SHIP takes place, and the JCL is executed at the remote destination, and the DELETE jcl is processed last. The end result is that the member that was added to the remote library, subsequently gets deleted.</p> <p>SYMPTOMS:</p> <p>Any attempt to access the member just shipped will result in a Member Not Found message at the remote location.</p> <p>IMPACT:</p> <p>Libraries may lack a required module.</p> <p>CIRCUMVENTION:</p> <p>The member can be copied manually into the remote library, or the mapping rules can be changed so that the different host libraries do not map to the same remote location.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s):</p> <p>ENDBAS 6955</p> <p>Copyright (C) 2014 CA. All rights reserved. R00243-SCM151-SP1</p> <p>DESC(OUTPUT MEMBER WRONGLY DELETED BY PACKAGE SHIP).</p> <p>++VER (Z038)</p> <p>FMID (CSIQF10)</p> <p>PRE (RO48793 RO52566 RO54537 RO64781)</p> <p>SUP (RO55002 RO58241 RO62884 RO68453 TR55002 TR58241</p> <p>TR62664 TR62848 TR62884 TR67350 TR68453)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO69233 Details

Release	Service	Details
15.1	RO69233	<p>RO69233 M.C.S. ENTRIES = ++PTF (RO69233)</p> <p>&C1BASELIB RESOLVED INCORRECTLY - TRANSFER</p> <p>PROBLEM DESCRIPTION:</p> <p>&C1BASELIB resolved incorrectly - TRANSFER</p> <p>SYMPTOMS:</p> <p>Data set name that &C1BASELIB resolves to may not exist</p> <p>IMPACT:</p> <p>Allocation errors and processor failure</p> <p>CIRCUMVENTION:</p> <p>Do not use &C1BASELIB</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Release 15.1</p> <p>CA Endeavor SCM Release 16.0</p> <p>Star Problem(s):</p> <p>ENDBAS 7063</p> <p>Copyright (C) 2014 CA. All rights reserved. R00268-SCM151-SP1</p> <p>DESC(&C1BASELIB RESOLVED INCORRECTLY - TRANSFER).</p> <p>++VER (Z038)</p> <p>F MID (CSIQF10)</p> <p>PRE (RO48732 RO62927)</p> <p>SUP (TR61130 TR69233)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO71274 Details

Release	Service	Details
15.1	RO71274	<p>RO71274 M.C.S. ENTRIES = ++PTF (RO71274)</p> <p>SIGNIN DOES NOT WORK FOR TRANSMIT</p> <p>PROBLEM DESCRIPTION: Element not signed in after Transfer</p> <p>SYMPTOMS: Element not signed in after Transfer</p> <p>IMPACT: Element must be signed in manually</p> <p>CIRCUMVENTION: Element must be signed in manually</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0 CA Endeavor SCM Version 17.0</p> <p>Star Problem(s): ENDBAS 7088</p> <p>Copyright (C) 2014 CA. All rights reserved. R00282-SCM151-SP1</p> <p>DESC(SIGNIN DOES NOT WORK FOR TRANSMIT). ++VER (Z038) FMID (CSIQF10) PRE (R048732 R050087 R061478 R062927 R066159 R067753 R068632) SUP (R067701 TR67124 TR67697 TR67701 TR71274)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO71639 Details

Release	Service	Details
15.1	RO71639	<p>RO71639 M.C.S. ENTRIES = ++PTF (RO71639)</p> <p>CLU0000S MSG IF USING RC 16 IN EXITS</p> <p>Problem description: When an Endeavor exit returns with a RC=16, the following message is issued: CLU0000S ERR8888TEXT FOR MESSAGE NOT FOUND. The message text for other return codes are correct: CLU8888E EXIT 2 - HELLO AGAIN STOP ME PLEASE</p> <p>Product impacted: Endeavor V16 Endeavor r15.1</p> <p>SYMPTOMS: Receive invalid error message</p> <p>IMPACT: Error message from exit produces an actual error</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 16.0 CA Endeavor SCM Release 15.1</p> <p>Star Problem(s): ENDBAS 7051</p> <p>Copyright (C) 2014 CA. All rights reserved. R00285-SCM151-SP1</p> <p>DESC(CLU0000S MSG IF USING RC 16 IN EXITS). ++VER (Z038) FMID (CSIQF10) PRE (R048898 R050150 R054537 R062567 R063966 R068632) SUP (TR69972 TR71639)</p>

CA Endeavor Software Change Manager 15.1
CA RS 1408 - PTF RO71664 Details

Release	Service	Details
15.1	RO71664	<pre> RO71664 M.C.S. ENTRIES = ++PTF (RO71664) PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM PROBLEM DESCRIPTION: STEPNAME WITH INVALID CHARACTER IN A PROCESSOR NOT FAILING WHEN PROCESSOR IS ADDED OR UPDATED. THE SAME STEPNAME USED OUTSIDE OF ENDEVOR THE JCL STREAM FAILS WITH A JCL ERROR. EXAMPLE: //S/TEP1 EXEC PGM=IEFBR14 //DD01 DD DSN=PUBLIC.P7087.TEMP1, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) IF EXECUTED OUTSIDE OF ENDEVOR IT FAILS AS FOLLOWS: ----- JES2 JOB STATISTICS ----- 13 CARDS READ 28 SYSOUT PRINT RECORDS 0 SYSOUT PUNCH RECORDS 1 SYSOUT SPOOL KBYTES 0.00 MINUTES EXECUTION TIME 1 //XXXXXXXX JOB (108100000), 'TESTING',MSGCLASS=X,REGION=7M // CLASS=M,NOTIFY=&SYSUID, // USER=XXXXXXX,PASSWORD= //***** /* DELETE DATASETS THAT DON'T EXIST TO RECREATE CUSTOM //***** IEFC653I SUBSTITUTION JCL - (108100000), 'TESTING',MSGCLAS PASSWORD= 2 //S/TEP1 EXEC PGM=IEFBR14 3 //DD01 DD DSN=PUBLIC.XXXXX.TEMP1, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) 4 //DD02 DD DSN=&&OBJECTB, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) 5 //DD03 DD DSN=&&OBJECTC, // DISP=(MOD,DELETE),UNIT=SYSDA,SPACE=(TRK,0) STMT NO. MESSAGE 2 IEFC662I INVALID LABEL WHEREAS IN ENDEVOR THE PROCESSOR IS ADDED/UPDATED SUCCESSFULLY AND THE STEP EXECUTES WITHIN THE PROCESSOR AS YOU CAN SEE HERE: STEP S/TEP1 INVOKING PROGRAM IEFBR14 STEP S/TEP1 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP S*TEP2 INVOKING PROGRAM IEFBR14 STEP S*TEP2 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP /STEP3 INVOKING PROGRAM IEFBR14 STEP /STEP3 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP S\$TEP4 INVOKING PROGRAM IEFBR14 STEP S\$TEP4 PROGRAM IEFBR14 COMPLETED, RC=0000 STEP S@TEP5 INVOKING PROGRAM IEFBR14 STEP S@TEPT PROGRAM IEFBR14 COMPLETED, RC=0000 STEP #STEP6 INVOKING PROGRAM IEFBR14 STEP #STEP6 PROGRAM IEFBR14 COMPLETED, RC=0000 SYMPTOMS: PROCESSOR ADDED SUCCESSULLY AND STEP IS EXECUTED WHEN PROCESSOR IS EXECUTED. IMPACT: NONE - JUST AN INCONSISTENCY BETWEEN IBM AND ENDEVOR. CUSTOMER FEELS THE ADD/UPDATE OF PROCESSOR SHOULD FAIL AS IT DOES OUTSIDE OF ENDEVOR. CIRCUMVENTION: NONE PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0 Star Problem(s): ENDBAS 7087 Copyright (C) 2014 CA. All rights reserved. R00286-SCM151-SP1 DESC(PROCESSOR STEPNAME IS NOT CHECKED FOR VALIDITY ACCORDING IBM). ++VER (Z038) </pre>

CA Endevor Software Change Manager 15.1
CA RS 1408 - PTF RO71664 Details

Release	Service	Details
		FMID (CSIQF10) PRE (RO48898 RO50150 RO54537 RO62567 RO63966 RO68632) SUP (RO71639 TR69972 TR71639 TR71664)

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO71770 Details

Release	Service	Details
15.1	RO71770	<p>RO71770 M.C.S. ENTRIES = ++PTF (RO71770)</p> <p>MISSING STGE NUMBER WITH MESSAGE C1G0030I</p> <p>PROBLEM DESCRIPTION: when running a job that does footprint verification and the error C1G0030E is produced the information message C1G0030I following the error message C1G0030E is missing a stage number.</p> <p>SYMPTOMS: C1G0030I LIBRARY AT LOCATION: ENV: DEV, STG: , SYS: DBTST, SBS: FDB2, TYPE: ASMPGm</p> <p>IMPACT: User confusion</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7102</p> <p>Copyright (C) 2014 CA. All rights reserved. R00287-SCM151-SP1</p> <p>DESC(MISSING STGE NUMBER WITH MESSAGE C1G0030I). ++VER (Z038) FMID (CSIQF10) SUP (AC61301 RO60957 TR60699 TR60957 TR71770)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO71779 Details

Release	Service	Details
15.1	RO71779	<p>RO71779 M.C.S. ENTRIES = ++PTF (RO71779)</p> <p>CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT</p> <p>PROBLEM DESCRIPTION: When doing a footprint display of a longname element from a DELTA file via CMEW, an ERROR DETECTED message is issue in the upper LEFT.</p> <p>SYMPTOMS: Error message in CMEW: Endeavor Element Master - Return Code:0004 Reason Code:0006, Message: NO ELEMENT MATCH(ES) FOUND AT SPECIFIED LOCATION</p> <p>IMPACT: User can not do a footprint display for long name elements.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7100</p> <p>Copyright (C) 2014 CA. All rights reserved. R00288-SCM151-SP1</p> <p>DESC(CMEW CANNOT DISPLAY LONGNAME ELEMENT'S MASTER FROM FOOTPRINT). ++VER (Z038) FMID (CSIQF10) PRE (R051985 R056909 R058885 R065627 R067753 R069633) SUP (RO47779 R052306 TR47779 TR52306 TR71779)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO72036 Details

Release	Service	Details
15.1	RO72036	<p>RO72036 M.C.S. ENTRIES = ++PTF (RO72036)</p> <p>U4002 IN LARGE BATCH ACMQ</p> <p>PROBLEM DESCRIPTION: A large number of input SCL statements for BC1PACMQ can lead to U4002 abends due to insufficient memory.</p> <p>SYMPTOMS: U4002 abend in BC1PACMQ batchjob.</p> <p>IMPACT: Unexpected abend.</p> <p>CIRCUMVENTION: Split job into jobs with less query SCL statements.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7097</p> <p>Copyright (C) 2014 CA. All rights reserved. R00289-SCM151-SP1</p> <p>DESC(U4002 IN LARGE BATCH ACMQ). ++VER (Z038) FMID (CSIQF10) SUP (TR72036)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1408 - PTF RO72038 Details

Release	Service	Details
15.1	RO72038	<p>RO72038 M.C.S. ENTRIES = ++PTF (RO72038)</p> <p>CONPARMX LIMIT FOR OPTION FILE</p> <p>PROBLEM DESCRIPTION:</p> <p>CONPARMX has a limit of 512 bytes when building the parm string. If PARM8 is set to Y then CONPARMX builds an option file instead of a parm string, but it still enforces the 512 byte limit. This is causing a problem in the DB2 Tools conversion with the length of some of the C compiler options.</p> <p>SYMPTOMS:</p> <p>WTO MSG: OUTPUT OPTION STRING > 512 BYTES</p> <p>IMPACT:</p> <p>problem in a conversion with the length of the compiler options.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0 CA Endeavor SCM Version 17.0</p> <p>Star Problem(s):</p> <p>ENDBAS 7109</p> <p>Copyright (C) 2014 CA. All rights reserved. R00290-SCM151-SP1</p> <p>DESC(CONPARMX LIMIT FOR OPTION FILE). ++VER (Z038) FMID (CSIQF10) SUP (RO65140 TR65140 TR72038)</p>