

CA Endeavor SCM 17.0  
CA RS 1706 Service List

Service	Description	Type
RO94970	INVENTORY ANALYZER DID NOT MATCH ANY TYPE/PROC GRP CRITERIA	PTF
RO95022	EN\$DPMSG FEATURE PRINTS REPLICATED LINES DURING PKG ACTIONS	PTF
RO95742	ACMQ MAY OMIT SOME INDIRECT REFERENCES	PTF
RO95846	BSTXCOPY RC=0 FAILS TO COPY MEMBERS	PTF
RO95866	EDCPRLK IN PROCESSOR STEP MAY SHOW RC=0 INCORRECTLY	PTF
RO95997	BSTXCOPY RC=0 FAILS TO COPY MEMBERS - CREATEW	PTF
RO96083	COBOL 5 SUPPORT IN ENDEVOR SAMPLE CODE	PTF
RO96085	BSTXCOPY INSUFFICIENT STORAGE CAUSING ABEND	PTF
RO96088	S0C4-04 WHEN ADDING A PROCESSOR WITH VERY LONG IF STATEMENT	PTF
The CA RS 1706 service count for this release is 9		

CA Endeavor SCM  
CA RS 1706 Service List for CSIQH00

FMID	Service	Description	Type
CSIQH00	RO94970	INVENTORY ANALYZER DID NOT MATCH ANY TYPE/PROC GRP CRITERIA	PTF
	RO95022	EN\$DPMSG FEATURE PRINTS REPLICATED LINES DURING PKG ACTIONS	PTF
	RO95742	ACMQ MAY OMIT SOME INDIRECT REFERENCES	PTF
	RO95846	BSTXCOPY RC=0 FAILS TO COPY MEMBERS	PTF
	RO95866	EDCPRLK IN PROCESSOR STEP MAY SHOW RC=0 INCORRECTLY	PTF
	RO95997	BSTXCOPY RC=0 FAILS TO COPY MEMBERS - CREATEW	PTF
	RO96083	COBOL 5 SUPPORT IN ENDEVOR SAMPLE CODE	PTF
	RO96085	BSTXCOPY INSUFFICIENT STORAGE CAUSING ABEND	PTF
	RO96088	S0C4-04 WHEN ADDING A PROCESSOR WITH VERY LONG IF STATEMENT	PTF
The CA RS 1706 service count for this FMID is 9			

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO94970 Details

Service	Details
RO94970	<p>RO94970 M.C.S. ENTRIES = ++PTF (RO94970)</p> <p>INVENTORY ANALYZER DID NOT MATCH ANY TYPE/PROC GRP CRITERIA</p> <p>PROBLEM DESCRIPTION:</p> <p>Endeavor Inventory Analyzer's rule members are out-of-sync. Rule COBOLENT is defined in DEFINES but not in all *DBM* members. Inventory analyzer reports NO MATCHES found for COBOL members using primary translator 5655G5300.</p> <p>SYMPTOMS:</p> <p>ANAL053I 1 DID NOT MATCH ANY TYPE/PROCESSOR GROUP CRITERIA.</p> <p>IMPACT:</p> <p>Unable to run Inventory Analyzer</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Version 18.0 CA Endeavor SCM Version 17.0</p> <p>Related Problem:</p> <p>ENDBAS 7464</p> <p>Copyright (C) 2017 CA. All rights reserved. R00257-SCM170-SP1</p> <p>DESC(INVENTORY ANALYZER DID NOT MATCH ANY TYPE/PROC GRP CRITERIA). ++VER (Z038) FMID (CSIQH00) SUP ( TR94970 )</p>

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO95022 Details

Service	Details
RO95022	<p>RO95022 M.C.S. ENTRIES = ++PTF (RO95022)</p> <p>EN\$DPMSG FEATURE PRINTS REPLICATED LINES DURING PKG ACTIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>EN\$DPMSG facility helps to print a duplicated output of the C1MSG1/C1MSG2 message(Batch Environment Administration facility execution reports) of a selected process.</p> <p>This facility is enabled in batch by the following syntax</p> <p>//EN\$DPMSG DD SYSOUT=*</p> <p>When using the EN\$DPMSG DD to get a duplicate set of messages, it works as expected except for some package actions. Each line of output is printed more than once.</p> <p>SYMPTOMS:</p> <p>EN\$DPMSG CONTAINS TRIPLICATES</p> <p>IMPACT:</p> <p>User's confusion</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM <span style="float: right;">Version 18.0</span></p> <p>CA Endeavor SCM <span style="float: right;">Version 17.0</span></p> <p>Related Problem:</p> <p>ENDBAS 7461</p> <p>Copyright (C) 2017 CA. All rights reserved. R00259-SCM170-SP1</p> <p>DESC(EN\$DPMSG FEATURE PRINTS REPLICATED LINES DURING PKG ACTIONS).</p> <p>++VER (Z038)</p> <p>FMID (CSIQH00)</p> <p>SUP ( TR95022 )</p>

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO95742 Details

Service	Details
RO95742	<p>RO95742 M.C.S. ENTRIES = ++PTF (RO95742)</p> <p>ACMQ MAY OMIT SOME INDIRECT REFERENCES</p> <p>PROBLEM DESCRIPTION:</p> <p>ACM facility keeps track of links between Endeavor elements and their components. ACM Query is a tool which reports components used by a particular element or what elements use a particular component. ACM is also used by AUTOGEN function to determine what elements need to be regenerated based on the relations with the element being generated.</p> <p>In case of element's original subsystem was deleted, the ACMQ may not return an indirect reference for this element, which may result in missing elements in the ACMQ output.</p> <p>SYMPTOMS:</p> <p>Missing references in the ACMQ output. AUTOGEN can miss out generating some elements.</p> <p>IMPACT:</p> <p>Missing elements in a project.</p> <p>CIRCUMVENTION:</p> <p>Allocate //ACMQ\$OLD DD DUMMY to turn off search of indirect references based on the mapping.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Version 17.0 CA Endeavor SCM Version 18.0</p> <p>Related Problem:</p> <p>ENDBAS 7430</p> <p>Copyright (C) 2017 CA. All rights reserved. R00261-SCM170-SP1</p> <p>DESC(ACMQ MAY OMIT SOME INDIRECT REFERENCES).</p> <p>++VER (Z038)</p> <p>FMID (CSIQH00)</p> <p>SUP ( TR95742 )</p>

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO95846 Details

Service	Details
RO95846	<p>RO95846 M.C.S. ENTRIES = ++PTF (RO95846)</p> <p>BSTXCOPY RC=0 FAILS TO COPY MEMBERS</p> <p>PROBLEM DESCRIPTION:</p> <p>BSTXCOPY RC=0 fails to copy members</p> <p>SYMPTOMS:</p> <p>CLX0502I MEMBER SUCCESSFULLY COPIED message issued but member cannot be found in output dataset</p> <p>IMPACT:</p> <p>Missing members in output dataset</p> <p>CIRCUMVENTION:</p> <p>Carefully check BSTXCOPY output for BINDER (IEW) messages</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM <span style="float: right;">Version 17.0</span></p> <p>CA Endeavor SCM <span style="float: right;">Version 18.0</span></p> <p>Related Problem:</p> <p>ENDBAS 7475</p> <p>Copyright (C) 2017 CA. All rights reserved. R00262-SCM170-SP1</p> <p>DESC(BSTXCOPY RC=0 FAILS TO COPY MEMBERS).</p> <p>++VER (Z038)</p> <p>F MID (CSIQH00)</p> <p>SUP ( TR95846 )</p>

**CA Endeavor SCM 17.0**  
**CA RS 1706 - PTF RO95866 Details**

Service	Details
RO95866	<p>RO95866 M.C.S. ENTRIES = ++PTF (RO95866)</p> <p>EDCPRLK IN PROCESSOR STEP MAY SHOW RC=0 INCORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>When using EDCPRLK (IBM prelinker) program in Endeavor processor, Endeavor program C1GPPRLK is invoked automatically afterwards. Both programs run within one processor step. However C1GPPRLK overrides the step RC which in case when EDCPRLK ended with higher RC makes the processor step RC invalid. This is the bug.</p> <p>SYMPTOMS:</p> <p>Return code for the processor step at banner page in the listing is not right</p> <p>IMPACT:</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM <span style="float: right;">Version 17.0</span></p> <p>CA Endeavor SCM <span style="float: right;">Version 18.0</span></p> <p>Related Problem:</p> <p>ENDBAS 7474</p> <p>Copyright (C) 2017 CA. All rights reserved. R00263-SCM170-SP1</p> <p>DESC(EDCPRLK IN PROCESSOR STEP MAY SHOW RC=0 INCORRECTLY).</p> <p>++VER (Z038)</p> <p>FMID (CSIQH00)</p> <p>PRE ( R071392 R076397 R076715 R080617 R082327 R090735 )</p> <p>SUP ( R073867 R087806 R089241 R089322 R095286 TR73867</p> <p>TR87806 TR89241 TR89322 TR95286 TR95866 )</p>

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO95997 Details

Service	Details
RO95997	<p>RO95997 M.C.S. ENTRIES = ++PTF (RO95997)</p> <p>BSTXCOPY RC=0 FAILS TO COPY MEMBERS - CREATEW</p> <p>PROBLEM DESCRIPTION:</p> <p>BSTXCOPY RC=0 fails to copy members part 2</p> <p>SYMPTOMS:</p> <p>CLX0502I MEMBER SUCCESSFULLY COPIED message issued but member cannot be found in output dataset</p> <p>IMPACT:</p> <p>Missing members in output dataset</p> <p>CIRCUMVENTION:</p> <p>Carefully check BSTXCOPY output for BINDER (IEW) messages</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM <span style="float: right;">Version 17.0</span></p> <p>CA Endeavor SCM <span style="float: right;">Version 18.0</span></p> <p>Related Problem:</p> <p>ENDBAS 7482</p> <p>Copyright (C) 2017 CA. All rights reserved. R00264-SCM170-SP1</p> <p>DESC(BSTXCOPY RC=0 FAILS TO COPY MEMBERS - CREATEW).</p> <p>++VER (Z038)</p> <p>FMID (CSIQH00)</p> <p>SUP ( RO95846 TR95846 TR95997 )</p>



CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO96083 Details

Service	Details		
RO96083	<p>RO96083 M.C.S. ENTRIES = ++PTF (RO96083)</p> <p>COBOL 5 SUPPORT IN ENDEVOR SAMPLE CODE</p> <p>PROBLEM DESCRIPTION: This problem happens when a sample JCL SMPLJOB4 is used. This JCL code allows users to add Endeavor processors including a COBOL compiler processor containing a IGYCRCTL program which is placed in iprfx.igual.CSIQSAMP library. If COBOL 5 or above is used, an abend will happen when generating COBOL elements using the default COBOL processors from iprfx.igual.CSIQSAMP. The abend indicates SYSMDECK DD statement is missing from the COBOL processor JCL.</p> <p>SYMPTOMS: Abend when user generates COBOL5.+ using processors from iprfx.igual.CSIQSAMP</p> <p>IMPACT: Users cannot generate COBOL 5.+</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Endeavor Software Change Manager, Version 17.0 CA Endeavor Software Change Manager, Version 18.0</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Version 17.0 CA Endeavor SCM Version 18.0</p> <p>Related Problem: ENDBAS 7476</p> <p>Copyright (C) 2017 CA. All rights reserved. R00265-SCM170-SP1</p> <p>DESC(COBOL 5 SUPPORT IN ENDEVOR SAMPLE CODE). ++VER (Z038) FMID (CSIQH00) SUP ( TR96083 ) ++HOLD (RO96083) SYSTEM FMID(CSIQH00) REASON (ACTION ) DATE (17131) COMMENT (</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; text-align: center;">CA Endeavor SCM</td> <td style="width: 50%; text-align: center;">Version 17.0</td> </tr> </table> <p>  SEQUENCE   Before Apply  </p> <p>  PURPOSE   This PTF updates JCL in the CSIQJCL library.       If you have customized versions of the JCL(S) in CSIQJCL,       you must make a backup copy of them BEFORE applying this       PTF to avoid losing your changes.  </p> <p>  USERS   All Endeavor users.  </p> <p>  AFFECTED    </p> <p>  KNOWLEDGE   1. SMP/e  </p> <p>  REQUIRED   2. Endeavor Product Administration  </p> <p>  ACCESS   No special access required.  </p> <p>  REQUIRED    </p> <p>***** * STEPS TO PERFORM * *****</p> <p>1. Backup any customized JCL in CSIQJCL that this PTF supplies. 2. APPLY this PTF. 3. Re-apply your customizations to the updated JCL in CSIQJCL. ).</p>	CA Endeavor SCM	Version 17.0
CA Endeavor SCM	Version 17.0		

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO96085 Details

Service	Details
RO96085	<p>RO96085 M.C.S. ENTRIES = ++PTF (RO96085)</p> <p>BSTCOPY INSUFFICIENT STORAGE CAUSING ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>When using BSTXCOPY utility to copy a large number of members, the list with information about each members created by BSTCOPY can have size above 16M. Endeavor will issue error message like below:</p> <p>+INSUFFICIENT STORAGE ACQUIRE RC=00012 RESULT=\$BGETSTG - FATAL +BSTXCOPY: F000 ABEND CODE=STGL NUMBER=4002</p> <p>SYMPTOMS:</p> <p>BSTCOPY ABEND</p> <p>IMPACT:</p> <p>User being unable to copy large dataset using BSTXCOPY utility</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM <span style="float: right;">Version 18.0</span> CA Endeavor SCM <span style="float: right;">Version 17.0</span></p> <p>Related Problem:</p> <p>ENDBAS 7467</p> <p>Copyright (C) 2017 CA. All rights reserved. R00267-SCM170-SP1</p> <p>DESC(BSTCOPY INSUFFICIENT STORAGE CAUSING ABEND). ++VER (Z038) FMID (CSIQH00) PRE ( R075121 R084103 R089716 ) SUP ( R081545 R088124 R091767 TR81545 TR88124 TR91767 TR96084 TR96085 )</p>

CA Endeavor SCM 17.0  
CA RS 1706 - PTF RO96088 Details

Service	Details
RO96088	<p>RO96088 M.C.S. ENTRIES = ++PTF (RO96088)</p> <p>S0C4-04 WHEN ADDING A PROCESSOR WITH VERY LONG IF STATEMENT</p> <p>PROBLEM DESCRIPTION: When adding/updating a processor which contains a very long IF statement having more than about 30 lines, abend S0C4-04 occurs.</p> <p>SYMPTOMS: Abend S0C4-04 in module BSTPPARS.</p> <p>IMPACT: Endevor administrators cannot use processors with very long IF statements.</p> <p>CIRCUMVENTION: Rewrite the condition in the IF statement so it takes less than 30 lines.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM <span style="float: right;">Release 17.0</span></p> <p>CA Endeavor SCM <span style="float: right;">Release 18.0</span></p> <p>Related Problem: ENDBAS 7452</p> <p>Copyright (C) 2017 CA. All rights reserved. R00268-SCM170-SP1</p> <p>DESC(S0C4-04 WHEN ADDING A PROCESSOR WITH VERY LONG IF STATEMENT). ++VER (Z038) FMID (CSIQH00) PRE ( RO71576 ) SUP ( TR94901 TR96088 )</p>

CA Endeavor SCM 17.0  
CA RS 1706 Product/Component Listing

Product Family	Product	Release
Endeavor	CA ENDEAVOR SCM	17.00.00
	CA ENDEAVOR SCM FOR NATURAL	17.00.00
	CA ENDEAVOR SCM FOR WEB SERVICES	17.00.00
	CA ENDEAVOR SCM JAPANESE LOCALIZATION	17.00.00

The CA RS 1706 Product/Component Count for this release is 4

CA Endeavor SCM 17.0  
All CA RS Levels Service List

CA RS Level	Service	F MID
CAR1706	R096088	CSIQH00
	R096085	CSIQH00
	R096083	CSIQH00
	R095997	CSIQH00
	R095866	CSIQH00
	R095846	CSIQH00
	R095742	CSIQH00
	R095022	CSIQH00
	R094970	CSIQH00
CAR1705	R095286	CSIQH00
CAR1704	R094996	CSIQH00
	R094754	CSIQH00
	R094564	CSIQH00
CAR1703	R094400	CSIQH00
	R094230	CSIQH00
	R094130	CSIQH03
	R093981	CSIQH00
	R093810	CSIQH00
CAR1702	R093771	CSIQH00
	R093226	CSIQH00
CAR1701	R092594	CSIQH00
CAR1612	R093095	CSIQH00
	R092729	CSIQH00
	R092476	CSIQH00
CAR1611	R092485	CSIQH00
	R092475	CSIQH03
CAR1610	R092117	CSIQH00
	R091323	CSIQH00
	R090829	CSIQH00
CAR1609	R091767	CSIQH00
	R091592	CSIQH00
	R091511	CSIQH00
	R091416	CSIQH00
	R091372	CSIQH00
	R091188	CSIQH00
	R089241	CSIQH00
CAR1608	R090975	CSIQH00
	R090726	CSIQH00
CAR1607	R090735	CSIQH00
	R090264	CSIQH00
	R090192	CSIQH00
	R089999	CSIQH00
	R087659	CSIQH00
CAR1606	R090095	CSIQH00
	R090034	CSIQH00
	R090031	CSIQH00
	R090018	CSIQH00
	R089860	CSIQH01
	R089859	CSIQH00
	R089716	CSIQH00
	R089480	CSIQH00
	R089407	CSIQH00
	R089380	CSIQH00
	R089346	CSIQH00
	R089322	CSIQH00

CA Endeavor SCM 17.0  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R088314	CSIQH00
CAR1605	R089542	CSIQH00
	R089528	CSIQH00
	R089460	CSIQH00
	R089385	CSIQH00
	R089329	CSIQH03
	R089036	CSIQH03
	R088768	CSIQH00
CAR1604	R088647	CSIQH00
	R088164	CSIQH00
	R081348	CSIQH00
CAR1603	R088373	CSIQH00
	R088260	CSIQH00
	R088124	CSIQH00
	R087866	CSIQH00
	R083927	CSIQH00
CAR1602	R087806	CSIQH00
	R086889	CSIQH00
CAR1601	R087392	CSIQH00
	R087172	CSIQH03
	R087060	CSIQH00
	R086671	CSIQH01
	R086670	CSIQH00
	R086565	CSIQH00
	R086525	CSIQH00
	R086024	CSIQH00
CAR1512	R086723	CSIQH00
	R086628	CSIQH00
	R086392	CSIQH00
	R086374	CSIQH02
	R086140	CSIQH00
	R086004	CSIQH01
	R086003	CSIQH00
	R085998	CSIQH00
	R085578	CSIQH00
	R085533	CSIQH00
CAR1511	R085496	CSIQH00
	R085354	CSIQH00
	R084727	CSIQH00
	R083739	CSIQH02
CAR1510	R084775	CSIQH00
	R084249	CSIQH00
	R084103	CSIQH00
	R083774	CSIQH00
	R083646	CSIQH01
	R083645	CSIQH00
	R083614	CSIQH00
	R083583	CSIQH00
	R082015	CSIQH00
	R081166	CSIQH03
CAR1508	R082540	CSIQH00
	R080757	CSIQH03
	R080756	CSIQH00
CAR1507	R082472	CSIQH00
	R082333	CSIQH00

CA Endeavor SCM 17.0  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R082327	CSIQH00
	R081964	CSIQH00
	R081815	CSIQH02
	R081545	CSIQH00
	R081538	CSIQH00
	R081322	CSIQH01
	R081321	CSIQH00
	R081248	CSIQH01
	R081247	CSIQH00
	R081007	CSIQH00
	R080840	CSIQH01
	R080839	CSIQH00
	R080579	CSIQH00
	R080348	CSIQH00
CAR1506	R080668	CSIQH00
	R080640	CSIQH00
	R080617	CSIQH00
	R080534	CSIQH00
	R080386	CSIQH00
	R080208	CSIQH00
	R076165	CSIQH00
CAR1505	R080340	CSIQH00
	R079999	CSIQH03
	R079618	CSIQH00
	R079566	CSIQH00
	R079413	CSIQH00
	R077140	CSIQH00
CAR1504	R079438	CSIQH00
	R079361	CSIQH00
	R079258	CSIQH00
	R078326	CSIQH03
	R078325	CSIQH00
	R073877	CSIQH00
CAR1503	R078653	CSIQH00
	R078417	CSIQH00
	R078403	CSIQH00
	R078402	CSIQH00
	R078346	CSIQH00
	R078345	CSIQH00
	R078317	CSIQH00
	R078282	CSIQH00
	R078177	CSIQH00
	R077720	CSIQH00
	R077464	CSIQH00
	R077461	CSIQH00
	R076535	CSIQH00
CAR1502	R077531	CSIQH00
	R077211	CSIQH00
	R077188	CSIQH01
	R077187	CSIQH00
	R077160	CSIQH00
	R076091	CSIQH00
	R075463	CSIQH01
	R075461	CSIQH00