

CA Endeavor Software Change Manager 16.0
CA RS 1407 Service List

Release	Service	Description	Type
16.0	RO67389	FOOTPRINTING TEMPORARY PDSE DATASET WITH MEMBER FAILS	PTF
	RO68631	ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED	PTF
	RO69480	ENBX1000 COPY REPLACING INCORRECT	PTF
	RO70421	ADD BC1PBOOT, BC1PMOPS TO CSIQPLD	PTF
	RO70467	NO ELEMENT MATCH ON LONG NAME	PTF
	RO70469	NO ELEMENT MATCH ON LONG NAME	PTF
	RO70745	LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD	PTF
	RO71102	CSV JOB(BC1PCSV0) ABENDS SC03/S0C4	PTF
The CA RS 1407 service count for this release is 8			

CA Endeavor Software Change Manager 15.1
CA RS 1407 Service List

Release	Service	Description	Type
15.1	RO68632	ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED	PTF
	RO69493	ENBX1000 COPY REPLACING INCORRECT	PTF
	RO70466	NO ELEMENT MATCH ON LONG NAME	PTF
	RO70468	NO ELEMENT MATCH ON LONG NAME	PTF
	RO70744	LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD	PTF
	RO71257	CSV JOB(BC1PCSV0) ABENDS SC03/S0C4	PTF
The CA RS 1407 service count for this release is 6			

CA Endeavor Software Change Manager
CA RS 1407 Service List for CSIQF10

FMID	Service	Description	Type
CSIQF10	RO68632	ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED	PTF
	RO69493	ENBX1000 COPY REPLACING INCORRECT	PTF
	RO70466	NO ELEMENT MATCH ON LONG NAME	PTF
	RO70744	LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD	PTF
	RO71257	CSV JOB(BC1PCSV0) ABENDS SC03/S0C4	PTF
The CA RS 1407 service count for this FMID is 5			

CA Endeavor Software Change Manager
CA RS 1407 Service List for CSIQF11

FMID	Service	Description	Type
CSIQF11	RO70468	NO ELEMENT MATCH ON LONG NAME	PTF
The CA RS 1407 service count for this FMID is 1			

CA Endeavor Software Change Manager
CA RS 1407 Service List for CSIQG00

FMID	Service	Description	Type
CSIQG00	RO67389	FOOTPRINTING TEMPORARY PDSE DATASET WITH MEMBER FAILS	PTF
	RO68631	ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED	PTF
	RO69480	ENBX1000 COPY REPLACING INCORRECT	PTF
	RO70467	NO ELEMENT MATCH ON LONG NAME	PTF
	RO70745	LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD	PTF
	RO71102	CSV JOB(BC1PCSV0) ABENDS SC03/S0C4	PTF
The CA RS 1407 service count for this FMID is 6			

CA Endeavor Software Change Manager
CA RS 1407 Service List for CSIQG01

FMID	Service	Description	Type
CSIQG01	RO70469	NO ELEMENT MATCH ON LONG NAME	PTF
The CA RS 1407 service count for this FMID is 1			

CA Endeavor Software Change Manager
CA RS 1407 Service List for CSIQG03

FMID	Service	Description	Type
CSIQG03	R070421	ADD BC1PBOOT, BC1PMOPS TO CSIQPLD	PTF
The CA RS 1407 service count for this FMID is 1			

CA Endevor Software Change Manager 16.0
 CA RS 1407 - PTF RO67389 Details

Release	Service	Details
16.0	RO67389	<p>RO67389 M.C.S. ENTRIES = ++PTF (RO67389)</p> <p>FOOTPRINTING TEMPORARY PDSE DATASET WITH MEMBER FAILS</p> <p>PROBLEM DESCRIPTION:</p> <p>While attempting to footprint an object module using temporary PDSE dataset created in the compile step, the footprint=create fails.</p> <p>The message C1G0256E member xxxx not found in the library specific is issue twice followed by:</p> <p>C1G0134W ELEMENT xxxx FOOTPRINTED WITH WARNING IN DATA SET</p> <p>But if one goes into Endevor and displays the footprint the object modules is not footprinted.</p> <p>SYMPTOMS:</p> <p>Error message C1G0256E is issued for the problematic dataset.</p> <p>IMPACT:</p> <p>The object module is not footprinted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endevor SCM Release 15.1</p> <p>CA Endevor SCM Release 16.0</p> <p>Star Problem(s):</p> <p>ENDBAS 6990</p> <p>Copyright (C) 2014 CA. All rights reserved. R00184-SCM160-SP1</p> <p>DESC(FOOTPRINTING TEMPORARY PDSE DATASET WITH MEMBER FAILS).</p> <p>++VER (Z038)</p> <p>FMID (CSIQG00)</p> <p>PRE (RO64286)</p> <p>SUP (RO62312 TR62312 TR67389)</p>

CA Endeavor Software Change Manager 16.0
CA RS 1407 - PTF RO68631 Details

Release	Service	Details						
16.0	RO68631	<p>RO68631 M.C.S. ENTRIES = ++PTF (RO68631)</p> <p>ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED</p> <p>PROBLEM DESCRIPTION:</p> <p>When SYNC@CHK is activated in C1DEFLT5, Endeavor actions may fail because an element in a lower stage has a serious problem.</p> <p>The serious problem should be reported, but the action should not fail.</p> <p>Example:</p> <p>2 mapped ENVs and SYNC@CHK enabled TEST-ENV => DEV-ENV => QA-ENV => PROD-ENV COBELM1 COBELM1</p> <p>Somehow the base or delta member of COBELM1 in TEST-ENV got missing or corrupted, for example because of an update outside of Endeavor or a deleted delta library or member.</p> <p>If an UPDATE of COBELM1 in DEV-ENV is performed, the SYNC@CHK of the element in TEST-ENV will fail and as a result the UPDATE action will also fail. Without the SYNC@CHK setting, the UPDATE action would succeed.</p> <p>The problem is that the SYNC@CHK setting should not prevent actions in higher stages to succeed if an element in a lower stage is corrupted.</p> <p>SYMPTOMS:</p> <p>Action fails with SCHK err message or with different message produced during SYNCHECK.</p> <p>IMPACT:</p> <p>Unable to successfully finish action.</p> <p>CIRCUMVENTION:</p> <p>Disable SYNCHECK and restart action.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Endeavor SCM</td> <td>Release 15.0</td> </tr> <tr> <td>CA Endeavor SCM</td> <td>Release 15.1</td> </tr> <tr> <td>CA Endeavor SCM</td> <td>Release 16.0</td> </tr> </table> <p>Star Problem(s): ENDBAS 7021</p> <p>Copyright (C) 2014 CA. All rights reserved. R00207-SCM160-SP1</p> <p>DESC(ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED). ++VER (Z038) FMID (CSIQG00) PRE (R062978 R063603 R063915 R063968 R064137 R064530 R066163 R066925 R067754 R067875 R069107) SUP (DC64134 R058778 R063864 R067698 R069550 TR58778 TR63864 TR67125 TR67698 TR68631 TR69550)</p>	CA Endeavor SCM	Release 15.0	CA Endeavor SCM	Release 15.1	CA Endeavor SCM	Release 16.0
CA Endeavor SCM	Release 15.0							
CA Endeavor SCM	Release 15.1							
CA Endeavor SCM	Release 16.0							

CA Endeavor Software Change Manager 16.0
 CA RS 1407 - PTF RO69480 Details

Release	Service	Details
16.0	RO69480	<p>RO69480 M.C.S. ENTRIES = ++PTF (RO69480)</p> <p>ENBX1000 COPY REPLACING INCORRECT</p> <p>PROBLEM DESCRIPTION: Cobol 2 COPY REPLACING not working</p> <p>SYMPTOMS: Endeavor expansion utility ENBX1000 replacing something that shouldn't be replaced. The end of a string of characters may be replaced if it matches the COPY REPLACING statement and the match is immediately preceded by a numeric character 0-9.</p> <p>IMPACT: Incorrect replacement causes wrong results or compile error.</p> <p>CIRCUMVENTION: Manual update to avoid replacement.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.0 CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7048</p> <p>Copyright (C) 2014 CA. All rights reserved. R00222-SCM160-SP1</p> <p>DESC(ENBX1000 COPY REPLACING INCORRECT). ++VER (Z038) FMID (CSIQG00) SUP (RO63003 RO65962 TR62998 TR63003 TR65962 TR69480)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1407 - PTF RO70421 Details

Release	Service	Details
16.0	RO70421	<p>RO70421 M.C.S. ENTRIES = ++PTF (RO70421)</p> <p>ADD BC1PBOOT, BC1PMOPS TO CSIQPLD</p> <p>PROBLEM DESCRIPTION: Add BSTPBOOT and BSTPMOPS to CSIQPLD When executing an action in Web Services, if the Endeavor libraries are not linklisted, an abend S806 for BSTPBOOT and/or BSTPMOPS will occur.</p> <p>SYMPTOMS: Abend S806</p> <p>IMPACT: Abend S806</p> <p>CIRCUMVENTION: Copy BSTPBOOT and BSTPMOPS to CSIQPLD from CSIQLOAD</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7079</p> <p>Copyright (C) 2014 CA. All rights reserved. R00236-SCM160-SP1</p> <p>DESC(ADD BC1PBOOT, BC1PMOPS TO CSIQPLD). ++VER (Z038) FMID (CSIQG03) SUP (TR70373 TR70421)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1407 - PTF RO70467 Details

Release	Service	Details
16.0	RO70467	<p>RO70467 M.C.S. ENTRIES = ++PTF (RO70467)</p> <p>NO ELEMENT MATCH ON LONG NAME</p> <p>PROBLEM DESCRIPTION:</p> <p>When a user does an M or B against a delta member of a long name element the message produced is "NO ELEMENT MATCH".</p> <p>However the L against a delta member of a long name element is executed and content is displayed.</p> <p>This is inconsistent behavior because Endeavor do not allow processing of long name elements in the foreground.</p> <p>Symptoms:</p> <p>NO ELEMENT MATCH - NO ELEMENT MATCH(ES) FOUND AT SPECIFIED LOCATION error message issued for M or B actions</p> <p>IMPACT:</p> <p>User confusion</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</p> <p>Star Problem(s):</p> <p>ENDBAS 7008</p> <p>Copyright (C) 2014 CA. All rights reserved. R00237-SCM160-SP1</p> <p>DESC(NO ELEMENT MATCH ON LONG NAME).</p> <p>++VER (Z038)</p> <p>F MID (CSIQG00)</p> <p>PRE (RO58788)</p> <p>SUP (TR60465 TR70467)</p> <p>++IF F MID(CSIQG01) REQ(RO70469) .</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1407 - PTF RO70469 Details

Release	Service	Details
16.0	RO70469	<p>RO70469 M.C.S. ENTRIES = ++PTF (RO70469)</p> <p>NO ELEMENT MATCH ON LONG NAME</p> <p>PROBLEM DESCRIPTION:</p> <p>When a user does an M or B against a delta member of a long name element the message produced is "NO ELEMENT MATCH".</p> <p>However the L against a delta member of a long name element is executed and content is displayed.</p> <p>This is inconsistent behavior because Endeavor do not allow processing of long name elements in the foreground.</p> <p>Symptoms:</p> <p>NO ELEMENT MATCH - NO ELEMENT MATCH(ES) FOUND AT SPECIFIED LOCATION error message issued for M or B actions</p> <p>IMPACT:</p> <p>User confusion</p> <p>Circumvention:</p> <p>None</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 7008</p> <p>Copyright (C) 2014 CA. All rights reserved. R00237-SCM160-SP1</p> <p>DESC(NO ELEMENT MATCH ON LONG NAME).</p> <p>++VER (Z038)</p> <p>F MID (CSIQG01)</p> <p>PRE (RO58789)</p> <p>SUP (TR60466 TR70469)</p> <p>++IF F MID(CSIQG00) REQ(RO70467) .</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1407 - PTF RO70745 Details

Release	Service	Details
16.0	RO70745	<p>RO70745 M.C.S. ENTRIES = ++PTF (RO70745)</p> <p>LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD</p> <p>Problem Description: If the output listing library name is 44 character long and the COMPLISTWD parameter is at the very end of the listing library name, neither Endeavor F/G or Quick Edit will recognize it and the LL command will result in error messages being issued.</p> <p>SYMPTOMS: Message is issued when an LL command is tried on an element where the listing output library is 44 characters long.</p> <p>In QE: No Datasets Selected - ENDE025E No datasets selected from the component list.</p> <p>In F/G: LIST FILE NOT FOUND - LISTING FILE COULD NOT BE FOUND.</p> <p>Example BST.TIM12345.TPO12345.SYSTEM.T12345.T12.LIST will cause a message to be issued if someone tries to perform a LL on an element whose listing output member resides in the above library.</p> <p>IMPACT: A command within Endeavor and QE 'LL' does not work.</p> <p>Circumvention: Create a smaller name listing library.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7085</p> <p>Copyright (C) 2014 CA. All rights reserved. R00238-SCM160-SP1</p> <p>DESC(LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD). ++VER (Z038) FMID (CSIQG00) PRE (R058788 R059695 R065255) SUP (R059915 R065348 R069013 TR59915 TR65348 TR69013 TR70745)</p>

CA Endeavor Software Change Manager 16.0
 CA RS 1407 - PTF RO71102 Details

Release	Service	Details
16.0	RO71102	<p>RO71102 M.C.S. ENTRIES = ++PTF (RO71102)</p> <p>CSV JOB(BC1PCSV0) ABENDS SC03/S0C4</p> <p>PROBLEM DESCRIPTION: SC03/S0C4 in BC1PCSV1 when the BSTIPT01 DD statement LRECL>80</p> <p>SYMPTOMS: SC03/S0C4 when executing the CSV utility.</p> <p>IMPACT: Causes confusion because there is no indication of the problem.</p> <p>CIRCUMVENTION: Make sure the LRECL of the BSTIPT01 DD statemente data set is no more than 80 for a fixed block file, 84 for variable blocked.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7086</p> <p>Copyright (C) 2014 CA. All rights reserved. R00243-SCM160-SP1</p> <p>DESC(CSV JOB(BC1PCSV0) ABENDS SC03/S0C4). ++VER (Z038) FMID (CSIQG00) SUP (TR71102)</p>

CA Endeavor Software Change Manager 15.1
CA RS 1407 - PTF RO68632 Details

Release	Service	Details
15.1	RO68632	<p>RO68632 M.C.S. ENTRIES = ++PTF (RO68632)</p> <p>ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED</p> <p>PROBLEM DESCRIPTION:</p> <p>When SYNC@CHK is activated in C1DEFLT5, Endeavor actions may fail because an element in a lower stage has a serious problem.</p> <p>The serious problem should be reported, but the action should not fail.</p> <p>Example:</p> <p>2 mapped ENVs and SYNC@CHK enabled TEST-ENV => DEV-ENV => QA-ENV => PROD-ENV COBELM1 COBELM1</p> <p>Somehow the base or delta member of COBELM1 in TEST-ENV got missing or corrupted, for example because of an update outside of Endeavor or a deleted delta library or member.</p> <p>If an UPDATE of COBELM1 in DEV-ENV is performed, the SYNC@CHK of the element in TEST-ENV will fail and as a result the UPDATE action will also fail. Without the SYNC@CHK setting, the UPDATE action would succeed.</p> <p>The problem is that the SYNC@CHK setting should not prevent actions in higher stages to succeed if an element in a lower stage is corrupted.</p> <p>SYMPTOMS:</p> <p>Action fails with SCHK err message or with different message produced during SYNCHECK.</p> <p>IMPACT:</p> <p>Unable to successfully finish action.</p> <p>CIRCUMVENTION:</p> <p>Disable SYNCHECK and restart action.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Endeavor SCM Release 15.0 CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7021</p> <p>Copyright (C) 2014 CA. All rights reserved. R00265-SCM151-SP1</p> <p>DESC(ACTIONS MAY FAIL IF SYNC@CHK IS ACTIVATED). ++VER (Z038) FMID (CSIQF10) PRE (R048732 R049442 R050087 R050150 R054537 R061478 R062567 R062927 R063966 R064136 R064529 R066159 R066926 R067753 R067876) SUP (R048898 R055858 R063067 R067701 R069846 TR48898 TR55858 TR60782 TR63067 TR67124 TR67697 TR67701 TR68632 TR69846)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1407 - PTF RO69493 Details

Release	Service	Details
15.1	RO69493	<p>RO69493 M.C.S. ENTRIES = ++PTF (RO69493)</p> <p>ENBX1000 COPY REPLACING INCORRECT</p> <p>PROBLEM DESCRIPTION: Cobol 2 COPY REPLACING not working</p> <p>SYMPTOMS: Endeavor expansion utility ENBX1000 replacing something that shouldn't be replaced. The end of a string of characters may be replaced if it matches the COPY REPLACING statement and the match is immediately preceded by a numeric character 0-9.</p> <p>IMPACT: Incorrect replacement causes wrong results or compile error.</p> <p>CIRCUMVENTION: Manual update to avoid replacement.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.0 CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7048</p> <p>Copyright (C) 2014 CA. All rights reserved. R00272-SCM151-SP1</p> <p>DESC(ENBX1000 COPY REPLACING INCORRECT). ++VER (Z038) FMID (CSIQF10) SUP (R047778 R048054 R049886 R061152 R062227 R065961 TR47778 TR48054 TR49886 TR61152 TR62227 TR65961 TR69493)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1407 - PTF RO70466 Details

Release	Service	Details
15.1	RO70466	<p>RO70466 M.C.S. ENTRIES = ++PTF (RO70466)</p> <p>NO ELEMENT MATCH ON LONG NAME</p> <p>PROBLEM DESCRIPTION:</p> <p>When a user does an M or B against a delta member of a long name element the message produced is "NO ELEMENT MATCH".</p> <p>However the L against a delta member of a long name element is executed and content is displayed.</p> <p>This is inconsistent behavior because Endeavor do not allow processing of long name elements in the foreground.</p> <p>Symptoms:</p> <p>NO ELEMENT MATCH - NO ELEMENT MATCH(ES) FOUND AT SPECIFIED LOCATION error message issued for M or B actions</p> <p>IMPACT:</p> <p>User confusion</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</p> <p>Star Problem(s):</p> <p>ENDBAS 7008</p> <p>Copyright (C) 2014 CA. All rights reserved. R00279-SCM151-SP1</p> <p>DESC(NO ELEMENT MATCH ON LONG NAME).</p> <p>++VER (Z038)</p> <p>F MID (CSIQF10)</p> <p>PRE (RO56730)</p> <p>SUP (TR60468 TR70466)</p> <p>++IF F MID(CSIQF11) REQ(RO70468) .</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1407 - PTF RO70468 Details

Release	Service	Details
15.1	RO70468	<p>RO70468 M.C.S. ENTRIES = ++PTF (RO70468)</p> <p>NO ELEMENT MATCH ON LONG NAME</p> <p>PROBLEM DESCRIPTION:</p> <p>When a user does an M or B against a delta member of a long name element the message produced is "NO ELEMENT MATCH".</p> <p>However the L against a delta member of a long name element is executed and content is displayed.</p> <p>This is inconsistent behavior because Endeavor do not allow processing of long name elements in the foreground.</p> <p>Symptoms:</p> <p>NO ELEMENT MATCH - NO ELEMENT MATCH(ES) FOUND AT SPECIFIED LOCATION error message issued for M or B actions</p> <p>IMPACT:</p> <p>User confusion</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</p> <p>Star Problem(s):</p> <p>ENDBAS 7008</p> <p>Copyright (C) 2014 CA. All rights reserved. R00279-SCM151-SP1</p> <p>DESC(NO ELEMENT MATCH ON LONG NAME).</p> <p>++VER (Z038)</p> <p>F MID (CSIQF11)</p> <p>PRE (RO56731)</p> <p>SUP (TR60469 TR70468)</p> <p>++IF F MID(CSIQF10) REQ(RO70466) .</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1407 - PTF RO70744 Details

Release	Service	Details
15.1	RO70744	<p>RO70744 M.C.S. ENTRIES = ++PTF (RO70744)</p> <p>LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD</p> <p>Problem Description: If the output listing library name is 44 character long and the COMPLISTWD parameter is at the very end of the listing library name, neither Endeavor F/G or Quick Edit will recognize it and the LL command will result in error messages being issued.</p> <p>SYMPTOMS: Message is issued when an LL command is tried on an element where the listing output library is 44 characters long.</p> <p>In QE: No Datasets Selected - ENDE025E No datasets selected from the component list.</p> <p>In F/G: LIST FILE NOT FOUND - LISTING FILE COULD NOT BE FOUND.</p> <p>Example BST.TIM12345.TPO12345.SYSTEM.T12345.T12.LIST will cause a message to be issued if someone tries to perform a LL on an element whose listing output member resides in the above library.</p> <p>IMPACT: A command within Endeavor and QE 'LL' does not work.</p> <p>Circumvention: Create a smaller name listing library.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7085</p> <p>Copyright (C) 2014 CA. All rights reserved. R00280-SCM151-SP1</p> <p>DESC(LL FAILS FOR 44-CHAR LISTLIB ENDING WITH THE 'LIST' KEYWORD). ++VER (Z038) FMID (CSIQF10) PRE (RO49442 RO56730 RO56780 RO65241) SUP (RO69010 TR69010 TR70744)</p>

CA Endeavor Software Change Manager 15.1
 CA RS 1407 - PTF RO71257 Details

Release	Service	Details
15.1	RO71257	<p>RO71257 M.C.S. ENTRIES = ++PTF (RO71257)</p> <p>CSV JOB(BC1PCSV0) ABENDS SC03/S0C4</p> <p>PROBLEM DESCRIPTION: SC03/S0C4 in BC1PCSV1 when the BSTIPT01 DD statement LRECL>80</p> <p>SYMPTOMS: SC03/S0C4 when executing the CSV utility.</p> <p>IMPACT: Causes confusion because there is no indication of the problem.</p> <p>CIRCUMVENTION: Make sure the LRECL of the BSTIPT01 DD statemente data set is no more than 80 for a fixed block file, 84 for variable blocked.</p> <p>PRODUCT(S) AFFECTED: CA Endeavor SCM Release 15.1 CA Endeavor SCM Release 16.0</p> <p>Star Problem(s): ENDBAS 7086</p> <p>Copyright (C) 2014 CA. All rights reserved. R00281-SCM151-SP1</p> <p>DESC(CSV JOB(BC1PCSV0) ABENDS SC03/S0C4). ++VER (Z038) FMID (CSIQF10) SUP (TR71257)</p>