

CA View 12.1  
CA RS 1410 Service List

Release	Service	Description	Type
12.1	RO72194	SARECH /LOAD FOREIGN TAPE TYPE 2 LOOP	PTF
	RO72691	PRINT RECORD OVERLAY REPRINTING AFP REPORTS USING 'PA'	PTF
The CA RS 1410 service count for this release is 2			

CA View 12.0  
CA RS 1410 Service List

Release	Service	Description	Type
12.0	R072187	SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP	PTF
	R072471	SARBCH /LOAD FOREIGN TAPE TYPE 1 OR FOREIGN TAPE TYPE 3 LOOP	PTF
	R072526	DELIVER 12.2 CHECKPOINT COMPATIBILITY FIX	PTF
The CA RS 1410 service count for this release is 3			

CA View 11.7  
CA RS 1410 Service List

Release	Service	Description	Type
11.7	RO60121	UNCAUGHT ERRORS CAUSE SOC4 ABENDS	PTF
	RO72193	SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP	PTF
The CA RS 1410 service count for this release is 2			

CA View  
CA RS 1410 Service List for CBRMB70

FMID	Service	Description	Type
CBRMB70	RO72193	SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP	PTF
The CA RS 1410 service count for this FMID is 1			

CA View  
CA RS 1410 Service List for CBRMC00

FMID	Service	Description	Type
CBRMC00	R072187	SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP	PTF
	R072471	SARBCH /LOAD FOREIGN TAPE TYPE 1 OR FOREIGN TAPE TYPE 3 LOOP	PTF
The CA RS 1410 service count for this FMID is 2			

**CA View**  
**CA RS 1410 Service List for CBRMC10**

FMID	Service	Description	Type
CBRMC10	RO72194	SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP	PTF
	RO72691	PRINT RECORD OVERLAY REPRINTING AFP REPORTS USING 'PA'	PTF
The CA RS 1410 service count for this FMID is 2			

CA View  
CA RS 1410 Service List for CBROC00

FMID	Service	Description	Type
CBROC00	R072526	DELIVER 12.2 CHECKPOINT COMPATIBILITY FIX	PTF
The CA RS 1410 service count for this FMID is 1			

CA View  
CA RS 1410 Service List for CBY3B70

FMID	Service	Description	Type
CBY3B70	RO60121	UNCAUGHT ERRORS CAUSE SOC4 ABENDS	PTF
The CA RS 1410 service count for this FMID is 1			



**CA View 12.1**  
**CA RS 1410 - PTF RO72194 Details**

Release	Service	Details
12.1	RO72194	<p>RO72194 M.C.S. ENTRIES = ++PTF (RO72194)</p> <p>SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP</p> <p>PROBLEM DESCRIPTION:            When using SARBCH /LOAD to load reports from a foreign type 2 tape, the job hangs due to a looping condition.</p> <p>SYMPTOMS:            When attempting to load reports from a foreign type 2 tape, the SARBCH utility hangs due to a looping condition. The loop is in module SARFT2 between offsets X'2E8' and x'308'. This segment of code navigates the GCR attributes for a report. The loop is occurring because the table pointer address is not being properly incremented.</p> <p>IMPACT:            Reports cannot be loaded from a foreign type 2 tape.</p> <p>CIRCUMVENTION:            Omit the procstep/stepname/ddname/dsid attributes from the sardbb /ARCHIVE FTAP type2.</p> <p>PRODUCTS AFFECTED:            CA VIEW r12.2            CA VIEW r12.1            CA VIEW r12.0            CA VIEW r11.7</p> <p>Star Problem(s):            VIEW 1890</p> <p>Copyright (C) 2014 CA. All rights reserved. R00045-BRM121-SP1</p> <p>DESC(SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP).            ++VER (Z038)            FMID (CBRMC10)            SUP ( TR72194 )</p>

CA View 12.1  
CA RS 1410 - PTF RO72691 Details

Release	Service	Details
12.1	RO72691	<p>RO72691 M.C.S. ENTRIES = ++PTF (RO72691)</p> <p>PRINT RECORD OVERLAY REPRINTING AFP REPORTS USING 'PA'</p> <p>PROBLEM DESCRIPTION: Reprinting of an AFP sysout using the 'PA' command is invoked. An index value is then selected for reprint. If the same index value is selected again for reprint, the first record of the second printout is different from the first record of the first printout.</p> <p>SYMPTOMS: When the same index value is selected twice for a 'PA' type reprint of an AFP report, the first record of the second printout is overlaid by another record. New code was added to the SARGET module for 12.1 which sets a switch for an active IMM record. This switch is not being turned off for the second reprint, causing an IMM record to be printed as the first record.</p> <p>IMPACT: The second reprint of the index value is incorrect.</p> <p>CIRCUMVENTION: Go back to the CA View report selection list and invoke the 'PA' command again for the AFP report.</p> <p>PRODUCTS AFFECTED: CA VIEW r12.1 CA VIEW r12.2</p> <p>Star Problem(s): VIEW 1892</p> <p>Copyright (C) 2014 CA. All rights reserved. R00050-BRM121-SP1</p> <p>DESC(PRINT RECORD OVERLAY REPRINTING AFP REPORTS USING 'PA'). ++VER (Z038) FMID (CBRMC10) SUP ( TR72691 )</p>

**CA View 12.0**  
**CA RS 1410 - PTF RO72187 Details**

Release	Service	Details
12.0	RO72187	<p>RO72187 M.C.S. ENTRIES = ++PTF (RO72187)</p> <p>SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP</p> <p>PROBLEM DESCRIPTION:            When using SARBCH /LOAD to load reports from a foreign type 2 tape, the job hangs due to a looping condition.</p> <p>SYMPTOMS:            When attempting to load reports from a foreign type 2 tape, the SARBCH utility hangs due to a looping condition. The loop is in module SARFT2 between offsets X'2E8' and x'308'. This segment of code navigates the GCR attributes for a report. The loop is occurring because the table pointer address is not being properly incremented.</p> <p>IMPACT:            Reports cannot be loaded from a foreign type 2 tape.</p> <p>CIRCUMVENTION:            Omit the procstep/stepname/ddname/dsid attributes from the sardbb /ARCHIVE FTAP type2.</p> <p>PRODUCTS AFFECTED:            CA VIEW r12.2            CA VIEW r12.1            CA VIEW r12.0            CA VIEW r11.7</p> <p>Star Problem(s):            VIEW 1890</p> <p>Copyright (C) 2014 CA. All rights reserved. R00126-BRM120-SP1</p> <p>DESC(SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP).            ++VER (Z038)            FMID (CBRMC00)            SUP ( TR72187 )</p>

**CA View 12.0**  
**CA RS 1410 - PTF RO72471 Details**

Release	Service	Details
12.0	RO72471	<p>RO72471 M.C.S. ENTRIES = ++PTF (RO72471)</p> <p>SARBCH /LOAD FOREIGN TAPE TYPE 1 OR FOREIGN TAPE TYPE 3 LOOP            PROBLEM DESCRIPTION:            When using SARBCH /LOAD to load reports from foreign type 1 or foreign type 3 tapes, the job hangs due to a looping condition.            SYMPTOMS:            When attempting to load reports from foreign type 1 or foreign type 3 tapes, the SARBCH utility hangs due to a looping condition.            The loop may occur in module SARFT1 between offsets X'390' and x'3C0' or in module SARFT3 between offsets X'220' and x'250'.            This segment of code navigates the GCR attributes for a report. The loop is occurring because the table pointer address is not being properly incremented.            IMPACT:            Reports cannot be loaded from a foreign type 1 or type 3 tapes.            CIRCUMVENTION:            Omit the procstep/stepname/ddname/dsid attributes from the sardbb /ARCHIVE FTAP type1 or sardbb /ARCHIVE FTAP type3.            PRODUCTS AFFECTED:            CA VIEW r12.2            CA VIEW r12.1            CA VIEW r12.0            CA VIEW r11.7            Star Problem(s):            VIEW 1891            Copyright (C) 2014 CA. All rights reserved. R00127-BRM120-SP1</p> <p>DESC(SARBCH /LOAD FOREIGN TAPE TYPE 1 OR FOREIGN TAPE TYPE 3 LOOP).            ++VER (Z038)            FMID (CBRMC00)            SUP ( TR72471 )</p>

CA View 12.0  
CA RS 1410 - PTF RO72526 Details

Release	Service	Details
12.0	RO72526	<p>RO72526 M.C.S. ENTRIES = ++PTF (RO72526)</p> <p>DELIVER 12.2 CHECKPOINT COMPATIBILITY FIX</p> <p>PROBLEM DESCRIPTION: When attempting to use a checkpoint that was allocated in 12.2, with a previous release, the checkpoint can become corrupted.</p> <p>SYMPTOMS: None.</p> <p>IMPACT: The checkpoint can become corrupted and unusable.</p> <p>CIRCUMVENTION: Allocate a new checkpoint using the previous release.</p> <p>PRODUCT(S) AFFECTED: CA Deliver r12.1 CA Deliver v12.0 CA Deliver r11.7</p> <p>Star Problem(s): DLVR 781</p> <p>Copyright (C) 2014 CA. All rights reserved. R00128-BRM120-SP1</p> <p>DESC(DELIVER 12.2 CHECKPOINT COMPATIBILITY FIX). ++VER (Z038) FMID (CBROC00) SUP ( TR72526 ) ++IF FMID(CBRNC00) REQ( RO72524) .</p>

CA View 11.7  
CA RS 1410 - PTF RO60121 Details

Release	Service	Details
11.7	RO60121	<p>RO60121 M.C.S. ENTRIES = ++PTF (RO60121)</p> <p>UNCAUGHT ERRORS CAUSE S0C4 ABENDS</p> <p>PROBLEM DESCRIPTION:</p> <p>DRAS abends with an S0C4 when certain errors are not caught while processing a request. In one case, DRAS may abend when receiving an EAS tape error in the CA View Repository (SARTIA12). In another case, DRAS may abend from a dialog abort error from the CA Dispatch Repository (CADS0204E).</p> <p>SYMPTOMS:</p> <p>DRAS abends with an S0C4.</p> <p>IMPACT:</p> <p>Medium Impact</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>DRAS 11.5 DRAS 11.6 DRAS 11.7 DRAS 12.0 DRAS 12.1 DRAS 12.2</p> <p>Star Problem(s):</p> <p>DRAS 186</p> <p>Copyright (C) 2014 CA. All rights reserved. R00009-AHF117-SP1</p> <p>DESC(UNCAUGHT ERRORS CAUSE S0C4 ABENDS). ++VER (Z038) FMID (CBY3B70) PRE ( RO41319 RO54850 ) SUP ( TR60121 )</p>

CA View 11.7  
CA RS 1410 - PTF RO72193 Details

Release	Service	Details
11.7	RO72193	<p>RO72193 M.C.S. ENTRIES = ++PTF (RO72193)</p> <p>SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP</p> <p>PROBLEM DESCRIPTION: When using SARBCH /LOAD to load reports from a foreign type 2 tape, the job hangs due to a looping condition.</p> <p>SYMPTOMS: When attempting to load reports from a foreign type 2 tape, the SARBCH utility hangs due to a looping condition. The loop is in module SARFT2 between offsets X'2E8' and x'308'. This segment of code navigates the GCR attributes for a report. The loop is occurring because the table pointer address is not being properly incremented.</p> <p>IMPACT: Reports cannot be loaded from a foreign type 2 tape.</p> <p>CIRCUMVENTION: Omit the procstep/stepname/ddname/dsid attributes from the sardbb /ARCHIVE FTAP type2.</p> <p>PRODUCTS AFFECTED: CA VIEW r12.2 CA VIEW r12.1 CA VIEW r12.0 CA VIEW r11.7</p> <p>Star Problem(s): VIEW 1890</p> <p>Copyright (C) 2014 CA. All rights reserved. R00178-BRM117-SP1</p> <p>DESC(SARBCH /LOAD FOREIGN TAPE TYPE 2 LOOP). ++VER (Z038) FMID (CBRMB70) PRE ( R035456 R038091 R048419 ) SUP ( R035293 TR35293 TR72193 )</p>