

CA Common Services 14.1  
CA RS 1507 Service List

Release	Service	Description	Type
14.1	RO78483	SECURITY EXTRACT UNDER RACF MAY NOT WORK CICS 4.2	PTF
	RO79932	REPLACE RCS WHEN CCIPC CLIENT SPECIFIES A DUPLICATE SYSID	PTF
The CA RS 1507 service count for this release is 2			

CA Common Services  
CA RS 1507 Service List for CAS9E10

FMID	Service	Description	Type
CAS9E10	RO78483	SECURITY EXTRACT UNDER RACF MAY NOT WORK CICS 4.2	PTF
The CA RS 1507 service count for this FMID is 1			

CA Common Services  
CA RS 1507 Service List for CAW4E10

FMID	Service	Description	Type
CAW4E10	RO79932	REPLACE RCS WHEN CCIPC CLIENT SPECIFIES A DUPLICATE SYSID	PTF
The CA RS 1507 service count for this FMID is 1			

CA Common Services 14.1  
CA RS 1507 - PTF RO78483 Details

Release	Service	Details
14.1	RO78483	<p>RO78483 M.C.S. ENTRIES = ++PTF (RO78483)</p> <p>SECURITY EXTRACT UNDER RACF MAY NOT WORK CICS 4.2</p> <p>PROBLEM DESCRIPTION:</p> <p>Under certain environmental conditions, some CA products may receive an invalid RC from a #SECUR EXTRACT under CICS at CICS TS 4.2 and above under RACF.</p> <p>SYMPTOMS:</p> <p>Symptoms will vary depending on the CA product but a Message should be issued indicating SECURITY EXTRACT FAILED.</p> <p>IMPACT:</p> <p>Inability to run CA product external security checks from within a CICS TS 4.2 address space.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>Resource Initialization Manager <span style="float: right;">Release 14.1</span></p> <p>PROBLEM RESOLUTION: Apply the APAR to the system via SMP. Deactivate any products using the SSF interface &amp; refresh CAS9SAFC in storage by restarting CAS9 with the following RIMPARM statement-</p> <p>PRODUCT(CAIRIM) VERSION(CAS9) INIT(CAS9INIT) PARM(REFRESH(SSF))</p> <p>Related Problem: CAIRIM 548</p> <p>Copyright (C) 2015 CA. All rights reserved. R00346-AW0141-SP1</p> <p>DESC(SECURITY EXTRACT UNDER RACF MAY NOT WORK CICS 4.2). ++VER (Z038) FMID (CAS9E10) PRE ( RO73428 ) SUP ( BC57577 RO69205 RO77309 TR69205 TR77309 TR78483 )</p>

CA Common Services 14.1  
CA RS 1507 - PTF RO79932 Details

Release	Service	Details
14.1	RO79932	<p>RO79932 M.C.S. ENTRIES = ++PTF (RO79932)</p> <p>REPLACE RCS WHEN CCIPC CLIENT SPECIFIES A DUPLICATE SYSID</p> <p>PROBLEM DESCRIPTION:</p> <p>RO55947 and RO56246 updated CCI so it does not accept connection requests from CCI-PC clients if the specified SYSID already exists in the extended mainframe network. However, the resulting feedback from CCI indicates another error. This PTF will update CCI so it displays this error:</p> <p>-CCI Verb = C9 RC/DRC 8/128 Msg = SYSID ALREADY EXISTS IN CCI NETWORK &lt;FB: rc 8 drc 128 buf 0 bufl 0 cid 0&gt;</p> <p>SYMPTOMS:</p> <p>The same scenario results in this display:</p> <p>-CCI Verb = C9 RC/DRC 8/nnnnnn Msg = INVALID ID/RID FORMAT &lt;FB: rc 8 drc 18 buf 0 bufl 0 cid 0&gt;</p> <p>IMPACT:</p> <p>None. CCI will still successfully decline the connection.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PROBLEM RESOLUTION:</p> <p>Deploy updated CAW0LOAD, refresh LLA if necessary and issue command: ENF REFRESH(CAS9VTAM)</p> <p>PRODUCT(S) AFFECTED:</p> <p>Common Communications Interface with SSL <span style="float: right;">Release 14.1</span> Common Communications Interface with SSL <span style="float: right;">Release 14.0</span></p> <p>Additional Corrections:</p> <p>Recovery routines updated to include ENF address space in SVC dumps. CCITCP connection messages indicate CCI client or CCIPC.</p> <p>Related Problem:</p> <p>CCIMVS 1087</p> <p>Copyright (C) 2015 CA. All rights reserved. R00353-AW0141-SP1</p> <p>DESC(REPLACE RCS WHEN CCIPC CLIENT SPECIFIES A DUPLICATE SYSID). ++VER (Z038) FMID (CAW4E10) PRE ( RO43788 RO65568 RO77749 ) SUP ( RO47041 RO55364 RO55947 RO66990 RO71747 TR47041 TR47537 TR50510 TR55364 TR55947 TR60060 TR61133 TR61493 TR62756 TR64300 TR64360 TR66496 TR66990 TR71350 TR71747 TR74015 TR79932 )</p>