

CA Common Services 14.1
CA RS 1610 Service List

Release	Service	Description	Type
14.1	RO85313	PREVENT CCI APPLICATION FROM FLOODING PROTOCOL	PTF
	RO85314	PREVENT CCI APPLICATION FROM FLOODING PROTOCOL	PTF
	RO85315	PREVENT CCI APPLICATION FROM FLOODING PROTOCOL	PTF
	RO89838	#TASKSRV ERROR	PTF
	RO91948	CAZIP04E: DYNAMIC ALLOCATION OF IPTF PATH FAILED	PTF
	RO92036	S0C4 IN LDMFSPRG AFTER END OF MEMORY	PTF
The CA RS 1610 service count for this release is 6			

CA Common Services
CA RS 1610 Service List for CAS9E10

FMID	Service	Description	Type
CAS9E10	RO85313	PREVENT CCI APPLICATION FROM FLOODING PROTOCOL	PTF
	RO91948	CAZIP04E: DYNAMIC ALLOCATION OF IPTF PATH FAILED	PTF
The CA RS 1610 service count for this FMID is 2			

CA Common Services
CA RS 1610 Service List for CAW1E10

FMID	Service	Description	Type
CAW1E10	R085314	PREVENT CCI APPLICATION FROM FLOODING PROTOCOL	PTF
The CA RS 1610 service count for this FMID is 1			

CA Common Services
CA RS 1610 Service List for CAW4E10

FMID	Service	Description	Type
CAW4E10	R085315	PREVENT CCI APPLICATION FROM FLOODING PROTOCOL	PTF
The CA RS 1610 service count for this FMID is 1			

CA Common Services
CA RS 1610 Service List for CBUJE00

FMID	Service	Description	Type
CBUJE00	R092036	S0C4 IN LDMFSPRG AFTER END OF MEMORY	PTF
The CA RS 1610 service count for this FMID is 1			

CA Common Services
CA RS 1610 Service List for CEIOE10

FMID	Service	Description	Type
CEIOE10	RO89838	#TASKSRV ERROR	PTF
The CA RS 1610 service count for this FMID is 1			

CA Common Services 14.1
 CA RS 1610 - PTF RO85313 Details

Release	Service	Details
14.1	RO85313	<p>RO85313 M.C.S. ENTRIES = ++PTF (RO85313)</p> <p>PREVENT CCI APPLICATION FROM FLOODING PROTOCOL</p> <p>ENHANCEMENT DESCRIPTION: Provide the ability for CCI to detect that a connection is being overwhelmed by outbound data and dynamically restrict the rate that new outbound requests are queued for transmission.</p> <p>ENHANCEMENT RESOLUTION: Deploy updated CAW0LOAD, refresh LLA if necessary and restart ENF with a REINIT. I.E. S ENF,,,REINIT</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with SSL Release 14.1</p> <p>Related Problem: CCIMVS 1096</p> <p>Copyright (C) 2016 CA. All rights reserved. R00384-AW0141-SP1</p> <p>DESC(PREVENT CCI APPLICATION FROM FLOODING PROTOCOL). ++VER (Z038) FMID (CAS9E10) PRE (RO52581 RO54506 RO55640 RO67918) SUP (RO75083 TR75083 TR85313) ++IF FMID(CAW1E10) REQ(RO85314) . ++IF FMID(CAW4E10) REQ(RO85315) .</p>

CA Common Services 14.1
CA RS 1610 - PTF RO85314 Details

Release	Service	Details
14.1	RO85314	<p>RO85314 M.C.S. ENTRIES = ++PTF (RO85314)</p> <p>PREVENT CCI APPLICATION FROM FLOODING PROTOCOL</p> <p>ENHANCEMENT DESCRIPTION: Provide the ability for CCI to detect that a connection is being overwhelmed by outbound data and dynamically restrict the rate that new outbound requests are queued for transmission.</p> <p>ENHANCEMENT RESOLUTION: Deploy updated CAW0LOAD, refresh LLA if necessary and restart ENF with a REINIT. I.E. S ENF,,,REINIT</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with SSL Release 14.1</p> <p>Related Problem: CCIMVS 1096</p> <p>Copyright (C) 2016 CA. All rights reserved. R00384-AW0141-SP1</p> <p>DESC(PREVENT CCI APPLICATION FROM FLOODING PROTOCOL). ++VER (Z038) FMID (CAW1E10) PRE (RO44433 RO52193 RO54507 RO75087) SUP (RO42322 RO47280 RO48245 RO51159 RO69615 RO70605 RO81887 TR47280 TR48245 TR51159 TR68889 TR69615 TR70605 TR70952 TR81887 TR83908 TR85314) ++IF FMID(CAW4E10) REQ(RO85315) . ++IF FMID(CAS9E10) REQ(RO85313) .</p>

CA Common Services 14.1
CA RS 1610 - PTF RO85315 Details

Release	Service	Details
14.1	RO85315	<pre> RO85315 M.C.S. ENTRIES = ++PTF (RO85315) PREVENT CCI APPLICATION FROM FLOODING PROTOCOL ENHANCEMENT DESCRIPTION: Provide the ability for CCI to detect that a connection is being overwhelmed by outbound data and dynamically restrict the rate that new outbound requests are queued for transmission. ENHANCEMENT RESOLUTION: Deploy updated CAW0LOAD, refresh LLA if necessary and restart ENF with a REINIT. I.E. S ENF,,,REINIT PRODUCT(S) AFFECTED: Common Communications Interface with SSL Release 14.1 Related Problem: CCIMVS 1096 Copyright (C) 2016 CA. All rights reserved. R00384-AW0141-SP1 DESC(PREVENT CCI APPLICATION FROM FLOODING PROTOCOL). ++VER (Z038) FMID (CAW4E10) PRE (RO43788 RO53583 RO54035 RO60196 RO65223 RO65568 RO71715 RO74389 RO77749 RO79932 RO80854 RO82883) SUP (AR61526 RO49720 RO54318 RO55947 RO57149 RO57403 RO58615 RO61526 RO63570 RO64943 RO66990 RO83040 TR47537 TR49720 TR52121 TR54218 TR54318 TR55947 TR55953 TR57149 TR57403 TR58615 TR60060 TR60726 TR61133 TR61493 TR61526 TR62756 TR63570 TR64300 TR64943 TR66496 TR66990 TR69607 TR70156 TR71350 TR77960 TR83040 TR83080 TR83909 TR85315) ++IF FMID(CAW1E10) REQ(RO85314) . ++IF FMID(CAS9E10) REQ(RO85313) . </pre>

CA Common Services 14.1
CA RS 1610 - PTF RO89838 Details

Release	Service	Details
14.1	RO89838	<p>RO89838 M.C.S. ENTRIES = ++PTF (RO89838)</p> <p>#TASKSRV ERROR PROBLEM DESCRIPTION: The ALCOPY=YES NO and SZERO=YES NO options on the #TASKSRV macro are being processed the exact opposite of the documentation by module CAMSTSRV due to coding errors. That is ALCOPY=YES is being processed as if ALCOPY=NO is specified. This result in the lack of propagation of the access list to the attached subtask.</p> <p>SYMPTOMS: Abend in the requestor of the service, such as S0E0 rsn 29.</p> <p>IMPACT: The service request fails which will impact functionality in the CA-Product requesting the service.</p> <p>CIRCUMVENTION: none.</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0LINK, refresh LLA if necessary and issue command: SETPROG LPA,ADD,MODNAME=CAMSTSRV,DSNAME=LNKLST,FIXED,PAGEPROTALL</p> <p>PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1</p> <p>Related Problem: SERVCS 100</p> <p>Copyright (C) 2016 CA. All rights reserved. R00405-AW0141-SP1</p> <p>DESC(#TASKSRV ERROR). ++VER (Z038) FMID (CEI0E10) PRE (RO59525 RO60935) SUP (RO62971 RO71762 RO73116 RO81461 TR62971 TR71762 TR73116 TR81461 TR89838)</p>

CA Common Services 14.1
 CA RS 1610 - PTF RO91948 Details

Release	Service	Details
14.1	RO91948	<p>RO91948 M.C.S. ENTRIES = ++PTF (RO91948)</p> <p>CAZIP04E: DYNAMIC ALLOCATION OF IPTF PATH FAILED PROBLEM DESCRIPTION: Customer cannot unzip a specific zipfile that he created. The error message is "CAZIP04E: DYNAMIC ALLOCATION OF IPTF PATH FAILED". The package was generated by selecting "every PTF for each component to make sure that no is missing." The customer did not select only OS solutions. The resulting .zip file contained solutions for Linux and Windows. CAUNZIP not tolerate fixes for operating systems other than OS.</p> <p>SYMPTOMS: The error message "CAZIP04E: DYNAMIC ALLOCATION OF IPTF PATH FAILED" occurs when trying to unzip a file.</p> <p>IMPACT: The .zip file will not unzip</p> <p>CIRCUMVENTION: The customer could recreate the package from CSO and only select OS solutions.</p> <p>PRODUCT(S) AFFECTED: CAUNZIP Release 14.1</p> <p>Related Problem: CAIRIM 571</p> <p>Copyright (C) 2016 CA. All rights reserved. R00423-AW0141-SP1</p> <p>DESC(CAZIP04E: DYNAMIC ALLOCATION OF IPTF PATH FAILED). ++VER (Z038) FMID (CAS9E10) PRE (RO54635 RO58216 RO62474) SUP (RO58379 RO68673 RO69320 RO82611 RO85819 RO88019 TR58379 TR68673 TR69320 TR82611 TR85819 TR88019 TR91948)</p>

CA Common Services 14.1
 CA RS 1610 - PTF RO92036 Details

Release	Service	Details
14.1	RO92036	<p>RO92036 M.C.S. ENTRIES = ++PTF (RO92036)</p> <p>SOC4 IN LDMFSPRG AFTER END OF MEMORY</p> <p>PROBLEM DESCRIPTION: CA LSERV may abend with a SOC4 in LDMFSPRG after END-OF-TASK and END-OF-MEMORY events are processed by LDMMAIN within the same loop.</p> <p>SYMPTOMS: CA LSERV may abend with a SOC4 in LDMFSPRG.</p> <p>IMPACT: CA LSERV may terminate after the abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-L-Serv Release 14.0</p> <p>Related Problem: LSERV 163</p> <p>Copyright (C) 2016 CA. All rights reserved. R00018-BUJ140-SP1</p> <p>DESC(SOC4 IN LDMFSPRG AFTER END OF MEMORY). ++VER (Z038) FMID (CBUJE00) SUP (TR92036)</p>