

CA Common Services 14.1
CA RS 1410 Service List

Release	Service	Description	Type
14.1	R071715	CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT	*HIP/PRP*
	R072075	ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.	PTF
	R072853	#CASERV QCMD ASYNC IEA_AUTHORIZED PET	PTF
	R073116	CAMASTER TASK SERVICES LOOP	PTF
	R073118	CAMASTER ADDRESS VALIDATION OF LOW STORAGE ADDRESS	PTF
	R073190	CAMASTER METAL C RECOVERY SERVICE ENHANCEMENT	PTF
The CA RS 1410 service count for this release is 6			

CA Common Services 14.0
CA RS 1410 Service List

Release	Service	Description	Type
14.0	R071723	CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT	*HIP/PRP*
	R072076	ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.	PTF
The CA RS 1410 service count for this release is 2			

CA Common Services 14.X
CA RS 1410 Service List

Release	Service	Description	Type
14.X	R073883	S0C1 IN SQLXLVL1	PTF
The CA RS 1410 service count for this release is 1			

CA Common Services
CA RS 1410 Service List for CAS9E00

FMID	Service	Description	Type
CAS9E00	R072076	ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.	PTF
The CA RS 1410 service count for this FMID is 1			

CA Common Services
CA RS 1410 Service List for CAS9E10

FMID	Service	Description	Type
CAS9E10	R072075	ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.	PTF
The CA RS 1410 service count for this FMID is 1			

CA Common Services
CA RS 1410 Service List for CAW4E00

FMID	Service	Description	Type
CAW4E00	R071723	CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT	*HIP/PRP*
The CA RS 1410 service count for this FMID is 1			

CA Common Services
CA RS 1410 Service List for CAW4E10

FMID	Service	Description	Type
CAW4E10	R071715	CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT	*HIP/PRP*
The CA RS 1410 service count for this FMID is 1			

CA Common Services
CA RS 1410 Service List for CBUJE00

FMID	Service	Description	Type
CBUJE00	R073883	SOC1 IN SQLXLVL1	PTF
The CA RS 1410 service count for this FMID is 1			

CA Common Services
CA RS 1410 Service List for CEI0E10

FMID	Service	Description	Type
CEI0E10	R072853	#CASERV QCMD ASYNC IEA_AUTHORIZED PET	PTF
	R073116	CAMASTER TASK SERVICES LOOP	PTF
	R073118	CAMASTER ADDRESS VALIDATION OF LOW STORAGE ADDRESS	PTF
	R073190	CAMASTER METAL C RECOVERY SERVICE ENHANCEMENT	PTF

The CA RS 1410 service count for this FMID is 4

CA Common Services 14.1
CA RS 1410 - PTF RO71715 Details

Release	Service	Details
14.1	RO71715	<p>RO71715 M.C.S. ENTRIES = ++PTF (RO71715)</p> <p>CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT</p> <p>PROBLEM DESCRIPTION: After a CCITCPGW/SSLGW disconnect, or the cleanup from a "STALL" condition, the CCITCPGW/SSLGW address space may become unresponsive and the connection subtasks may not be dispatched. This will result in a backup of outbound requests from CA-Solutions. This problem could manifest itself as a hang in a CA-solution, CCI SEND TIMEOUTS, or possibly a storage problem. This problem was introduced with PTFs RO65223/RO67009.</p> <p>Additional Corrections: SOCL in CCITCPGW after abend Port specified in PROC overrides PROTOCOL Updates to CCITCPGW Estae recovery routine CCITCPGW failure to reconnect after abend NODE update not honored during retry</p> <p>SYMPTOMS: Hang in CA-solution during a CCI request, messages indicating a Send Timeout, or a storage problem.</p> <p>IMPACT: CA-Solution will be unable to send data cross systems via CCITCPGW/SSLGW</p> <p>CIRCUMVENTION: None</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0PLD, refresh LLA if necessary and restart the CCITCPGW/SSLGW address space.</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with SSL Release 14.0 Common Communications Interface with SSL Release 14.1</p> <p>Star Problem(s): CCIMVS 1075</p> <p>Copyright (C) 2014 CA. All rights reserved. R00297-AW0141-SP1</p> <p>DESC(CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT). ++VER (Z038) FMID (CAW4E10) PRE (RO43788 RO65568) SUP (AR61526 AR65223 RO47053 RO49720 RO54035 RO57403 RO60196 RO61290 RO61526 RO64943 RO65223 TR47053 TR49720 TR54035 TR54218 TR55953 TR57403 TR60196 TR60726 TR61290 TR61526 TR64943 TR65223 TR67656 TR69607 TR70156 TR71715)</p>

CA Common Services 14.1
CA RS 1410 - PTF RO72075 Details

Release	Service	Details
14.1	RO72075	<p>RO72075 M.C.S. ENTRIES = ++PTF (RO72075)</p> <p>ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.</p> <p>PROBLEM DESCRIPTION: Occasional S47B System Abend entries in the LOGREC dataset for zIIP-enabled products (such as Sysview) after cancelling a user session.</p> <p>SYMPTOMS: S47B-XX Abend entries in the LOGREC dataset.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Apply the PTF and deploy the updated CAW0LINK dataset. The CAW0LINK load library must be in the system linklist for this service to be useable. Refresh LLA. Any applications using the zIIP-Enablement component may need to be recycled.</p> <p>Star Problem(s): CAIRIM 539</p> <p>Copyright (C) 2014 CA. All rights reserved. R00300-AW0141-SP1</p> <p>DESC(ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.). ++VER (Z038) FMID (CAS9E10) PRE (R044685 R057370 R065350 R067368) SUP (TR72075)</p>

CA Common Services 14.1
CA RS 1410 - PTF RO72853 Details

Release	Service	Details
14.1	RO72853	<p>RO72853 M.C.S. ENTRIES = ++PTF (RO72853)</p> <p>#CASERV QCMD ASYNC IEA_AUTHORIZED PET</p> <p>PROBLEM DESCRIPTION: Asynchronously executed commands need to pass an error code back to the scheduler if requested to do so. Also, the READCMDS instruction needs to be able to wait until all scheduled commands complete.</p> <p>SYMPTOMS: Commands executed asynchronously are not passing non-zero return codes back to the program that scheduled the command. The READCMDS command has no option to wait until all scheduled commands execute.</p> <p>IMPACT: Programs that need to execute commands have no way to determine if the scheduled commands have executed correctly.</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Apply PTF using SMP/E, deploy CAW0LINK dataset, then perform 'F LLA,REFRESH' Recycle any jobs using the common address space shell.</p> <p>PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1</p> <p>Star Problem(s): SERVCS 73</p> <p>Copyright (C) 2014 CA. All rights reserved. R00305-AW0141-SP1</p> <p>DESC(#CASERV QCMD ASYNC IEA_AUTHORIZED PET). ++VER (Z038) FMID (CEI0E10) PRE (R044137 R044311 R052583 R057237 R058668 R060935 R068902 R070672) SUP (TR72853)</p>

CA Common Services 14.1
CA RS 1410 - PTF RO73116 Details

Release	Service	Details
14.1	RO73116	<p>RO73116 M.C.S. ENTRIES = ++PTF (RO73116)</p> <p>CAMASTER TASK SERVICES LOOP</p> <p>PROBLEM DESCRIPTION: When a CA product uses the CAMASTER task services to manage tasks and attempts to shut down a managed task that abnormally ends, an infinite loop may occur.</p> <p>SYMPTOMS: The CAMASTER task services may be in an infinite loop condition when a CA product attempts to stop managed tasks.</p> <p>IMPACT: If a CA product encountered this problem during shut down, a cancel of processing may be needed to end the loop.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1</p> <p>PROBLEM RESOLUTION: Apply PTF to the system. Deploy CAW0LINK dataset. Refresh LLA. Issue the following console command: - SETPROG LPA,ADD,MODNAME=CAMSTSRV,DSNAME=LNKLST,FIXED</p> <p>Star Problem(s): SERVCS 74</p> <p>Copyright (C) 2014 CA. All rights reserved. R00308-AW0141-SP1</p> <p>DESC(CAMASTER TASK SERVICES LOOP). ++VER (Z038) FMID (CEI0E10) PRE (RO59525 RO60935) SUP (RO62971 RO71762 TR62971 TR71762 TR73116)</p>

CA Common Services 14.1
CA RS 1410 - PTF RO73118 Details

Release	Service	Details
14.1	RO73118	<p>RO73118 M.C.S. ENTRIES = ++PTF (RO73118)</p> <p>CAMASTER ADDRESS VALIDATION OF LOW STORAGE ADDRESS</p> <p>PROBLEM DESCRIPTION:</p> <p>When a CA product uses the CAMASTER address validation services to verify access to storage, some low-range storage addresses may be inappropriately validated by the CAMASTER address validation services. This may cause a CA product to incorrectly reference storage it does not have access to.</p> <p>SYMPTOMS:</p> <p>S0C4 abends may occur if a CA product references storage that was not properly validated by the CAMASTER address validation services.</p> <p>IMPACT:</p> <p>A CA product may abend referencing storage it does not have access to.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1</p> <p>PROBLEM RESOLUTION:</p> <p>Apply PTF to the system. Deploy CAW0LINK dataset. Refresh LLA.</p> <p>Issue the following console command: - SETPROG LPA,ADD,MODNAME=CAMSADRV,DSNAME=LNKLST,FIXED</p> <p>Star Problem(s): SERVCS 75</p> <p>Copyright (C) 2014 CA. All rights reserved. R00309-AW0141-SP1</p> <p>DESC(CAMASTER ADDRESS VALIDATION OF LOW STORAGE ADDRESS). ++VER (Z038) FMID (CEI0E10) PRE (RO44137 RO60935) SUP (TR73118)</p>

CA Common Services 14.1
CA RS 1410 - PTF RO73190 Details

Release	Service	Details
14.1	RO73190	<pre> RO73190 M.C.S. ENTRIES = ++PTF (RO73190) CAMASTER METAL C RECOVERY SERVICE ENHANCEMENT ENHANCEMENT DESCRIPTION: This enhancement introduces the CAMASTER Metal C Recovery Services that are used by CA products to commonly establish a recovery environment and capture failure diagnostic information in the event that an unexpected abnormal termination occurs in the CA product. PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1 Star Problem(s): SERVCS 76 Copyright (C) 2014 CA. All rights reserved. R00311-AW0141-SP1 DESC(CAMASTER METAL C RECOVERY SERVICE ENHANCEMENT). ++VER (Z038) FMID (CEIOE10) PRE (RO44137 RO47076 RO52583 RO57237 RO59525 RO61734) SUP (RO44410 RO51661 RO53808 TR44410 TR51661 TR53808 TR73190) ++HOLD (RO73190) SYSTEM FMID(CEIOE10) REASON (IPL) DATE (14246) COMMENT (+-----+ CAMASTER/CA-SERV COMMON SERVICE Release 14.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE CAMASTER Metal C Recovery Services will be available on the system for CA products to use. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE z/OS Systems Programming. REQUIRED +-----+ ACCESS 1. Product libraries REQUIRED 2. Operator console +-----+ ***** * STEPS TO PERFORM * ***** 1. Apply the PTF with SMP/E. 2. Deploy CAWOLINK dataset. 3. IPL the system to implement this APAR.). </pre>

CA Common Services 14.1
CA RS 1410 - PTF RO73883 Details

Release	Service	Details
14.1	RO73883	<p>RO73883 M.C.S. ENTRIES = ++PTF (RO73883)</p> <p>SOC1 IN SQLXLVL1</p> <p>PROBLEM DESCRIPTION: After installing CA LSERV R14.0, CA LSERV may abend with a SOC1 in SQLXLVL1 after invoking SQL commands such as: LSQL SELECT * FROM TABLE</p> <p>SYMPTOMS: The following message may be in the LSERV log: LDM0101E CA-L-Serv abend SOC1 at +24C0 in SQLXLVL1, PSW: 078C3000 8xxxxxxx</p> <p>IMPACT: The SQL server of LSERV will not function properly. The other LSERV servers such as FILE server, COMM server, and LOG server will not be affected.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>NOTE: This is a repackaging of ++PTF R030832 which may not have been distributed on all CCS levels.</p> <p>PRODUCT(S) AFFECTED: CA-L-Serv Release 14.0</p> <p>Star Problem(s): LSERV 158</p> <p>Copyright (C) 2014 CA. All rights reserved. R00013-BUJ140-SP1</p> <p>DESC(SOC1 IN SQLXLVL1). ++VER (Z038) FMID (CBUJE00) SUP (RO30832 TR30832 TR73883)</p>

CA Common Services 14.0
CA RS 1410 - PTF RO71723 Details

Release	Service	Details
14.0	RO71723	<p>RO71723 M.C.S. ENTRIES = ++PTF (RO71723)</p> <p>CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT</p> <p>PROBLEM DESCRIPTION: After a CCITCPGW/SSLGW disconnect, or the cleanup from a "STALL" condition, the CCITCPGW/SSLGW address space may become unresponsive and the connection subtasks may not be dispatched. This will result in a backup of outbound requests from CA-Solutions. This problem could manifest itself as a hang in a CA-solution, CCI SEND TIMEOUTS, or possibly a storage problem. This problem was introduced with PTFs RO65223/RO67009.</p> <p>Additional Corrections: SOCL in CCITCPGW after abend Port specified in PROC overrides PROTOCOL Updates to CCITCPGW Estae recovery routine CCITCPGW failure to reconnect after abend NODE update not honored during retry</p> <p>SYMPTOMS: Hang in CA-solution during a CCI request, messages indicating a Send Timeout, or a storage problem.</p> <p>IMPACT: CA-Solution will be unable to send data cross systems via CCITCPGW/SSLGW</p> <p>CIRCUMVENTION: None</p> <p>PROBLEM RESOLUTION: Deploy updated CAW0PLD, refresh LLA if necessary and restart the CCITCPGW/SSLGW address space.</p> <p>PRODUCT(S) AFFECTED: Common Communications Interface with SSL Release 14.0 Common Communications Interface with SSL Release 14.1</p> <p>Star Problem(s): CCIMVS 1075</p> <p>Copyright (C) 2014 CA. All rights reserved. R00301-AW0140-SP1</p> <p>DESC(CCITCPGW TASK BECOMES UNRESPONSIVE AFTER DISCONNECT). ++VER (Z038) FMID (CAW4E00) PRE (RO65775) SUP (AR61558 AR67009 R031717 R031781 R042537 R045024 R046401 R049700 R051021 R055472 R057827 R061273 R061558 R064957 R067009 TR31717 TR31781 TR42537 TR45024 TR46401 TR49700 TR51021 TR54337 TR55148 TR55472 TR57827 TR61113 TR61273 TR61558 TR64957 TR67009 TR67117 TR69608 TR70157 TR71723)</p>

CA Common Services 14.0
CA RS 1410 - PTF RO72076 Details

Release	Service	Details
14.0	RO72076	<p>RO72076 M.C.S. ENTRIES = ++PTF (RO72076)</p> <p>ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.</p> <p>PROBLEM DESCRIPTION: Occasional S47B System Abend entries in the LOGREC dataset for zIIP-enabled products (such as Sysview) after cancelling a user session.</p> <p>SYMPTOMS: S47B-XX Abend entries in the LOGREC dataset.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PROBLEM RESOLUTION: Apply the PTF and deploy the updated CAW0LINK dataset. The CAW0LINK load library must be in the system linklist for this service to be useable. Refresh LLA. Any applications using the zIIP-Enablement component may need to be recycled.</p> <p>Star Problem(s): CAIRIM 539</p> <p>Copyright (C) 2014 CA. All rights reserved. R00302-AW0140-SP1</p> <p>DESC(ABEND S47B FOR ZIIP-ENABLED CA PRODUCTS.). ++VER (Z038) FMID (CAS9E00) PRE (R032488 R057356 R065364 R067370) SUP (TR72076)</p>

CA Common Services 14.0
CA RS 1410 - PTF RO73883 Details

Release	Service	Details
14.0	RO73883	<p>RO73883 M.C.S. ENTRIES = ++PTF (RO73883)</p> <p>SOC1 IN SQLXLVL1</p> <p>PROBLEM DESCRIPTION: After installing CA LSERV R14.0, CA LSERV may abend with a SOC1 in SQLXLVL1 after invoking SQL commands such as: LSQL SELECT * FROM TABLE</p> <p>SYMPTOMS: The following message may be in the LSERV log: LDM0101E CA-L-Serv abend SOC1 at +24C0 in SQLXLVL1, PSW: 078C3000 8xxxxxxx</p> <p>IMPACT: The SQL server of LSERV will not function properly. The other LSERV servers such as FILE server, COMM server, and LOG server will not be affected.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>NOTE: This is a repackaging of ++PTF R030832 which may not have been distributed on all CCS levels.</p> <p>PRODUCT(S) AFFECTED: CA-L-Serv Release 14.0</p> <p>Star Problem(s): LSERV 158</p> <p>Copyright (C) 2014 CA. All rights reserved. R00013-BUJ140-SP1</p> <p>DESC(SOC1 IN SQLXLVL1). ++VER (Z038) FMID (CBUJE00) SUP (RO30832 TR30832 TR73883)</p>