

CA Common Services 14.1
CA RS 1407 Service List

Release	Service	Description	Type
14.1	RO64919	CICS TS 5.2 SUPPORT (69 INTERNALLY)	PTF
	RO69320	RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD	PTF
	RO69383	ENF EVENT COMMAND DISPLAYS INCORRECT DCM	PTF
	RO69615	UPDATE TO 8 BYTE VERSION OF ASXBUSER	PTF
	RO70605	IEC999I AFTER ENF PURGE COMMANDS	PTF
	RO70672	IMPROVED SAF CALLS FOR COMMON ADDRESS SPACE SHELL	PTF
	RO70721	CAMASTER PC SERVICES DIAG REASON CODE CORRECTION	PTF
The CA RS 1407 service count for this release is 7			

CA Common Services 14.0
CA RS 1407 Service List

Release	Service	Description	Type
14.0	RO64920	CICS TS 5.2 SUPPORT (69 INTERNALLY)	PTF
	RO69262	RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD	PTF
	RO70678	UPDATE TO 8 BYTE VERSION OF ASXBUSER	PTF
The CA RS 1407 service count for this release is 3			

CA Common Services
CA RS 1407 Service List for CAS9E00

FMID	Service	Description	Type
CAS9E00	RO69262	RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD	PTF
The CA RS 1407 service count for this FMID is 1			

CA Common Services
CA RS 1407 Service List for CAS9E10

FMID	Service	Description	Type
CAS9E10	RO69320	RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD	PTF
The CA RS 1407 service count for this FMID is 1			

CA Common Services
CA RS 1407 Service List for CAW1E00

FMID	Service	Description	Type
CAW1E00	RO70678	UPDATE TO 8 BYTE VERSION OF ASXBUSER	PTF
The CA RS 1407 service count for this FMID is 1			

CA Common Services
CA RS 1407 Service List for CAW1E10

FMID	Service	Description	Type
CAW1E10	R069383	ENF EVENT COMMAND DISPLAYS INCORRECT DCM	PTF
	R069615	UPDATE TO 8 BYTE VERSION OF ASXBUSER	PTF
	R070605	IEC999I AFTER ENF PURGE COMMANDS	PTF
The CA RS 1407 service count for this FMID is 3			

CA Common Services
CA RS 1407 Service List for CAW3E00

FMID	Service	Description	Type
CAW3E00	RO64920	CICS TS 5.2 SUPPORT (69 INTERNALLY)	PTF
The CA RS 1407 service count for this FMID is 1			

CA Common Services
CA RS 1407 Service List for CAW3E10

FMID	Service	Description	Type
CAW3E10	RO64919	CICS TS 5.2 SUPPORT (69 INTERNALLY)	PTF
The CA RS 1407 service count for this FMID is 1			

CA Common Services
CA RS 1407 Service List for CEIOE10

FMID	Service	Description	Type
CEIOE10	RO70672	IMPROVED SAF CALLS FOR COMMON ADDRESS SPACE SHELL	PTF
	RO70721	CAMASTER PC SERVICES DIAG REASON CODE CORRECTION	PTF
The CA RS 1407 service count for this FMID is 2			

CA Common Services 14.1
CA RS 1407 - PTF RO64919 Details

Release	Service	Details
14.1	RO64919	<p>RO64919 M.C.S. ENTRIES = ++PTF (RO64919)</p> <p>CICS TS 5.2 SUPPORT (69 INTERNALLY)</p> <p>PROBLEM DESCRIPTION: Provide CICS TS 5.2 support. New module CAS9C69 added along with updates to modules CASCXMSA, CASCCREL, CASECPRM and CAS9CRSM. Load modules affected/added are: CAS9C69, CASXCICS, CAS9CICS, CASESSI and CASCCREL.</p> <p>SYMPTOMS: ENF/CICS CICSREL parm '69' is not supported.</p> <p>PROBLEM RESOLUTION: Apply the PTF to the system via SMP. Recycle ENF with REINIT option and issue the command ENF REFRESH(CASESSI,CAS9CICS,CASXCICS) or IPL the system. Add 69 to the CICSREL statement in ENFPARMS to load CAS9C69 into common storage.</p> <p>IMPACT: No CTS 5.2 support for ENF/CICS services.</p> <p>CIRCUMVENTION: n/a</p> <p>PROBLEM RESOLUTION: Apply the PTF to the system via SMP. Recycle ENF with REINIT option (or just IPL) and also add 69 to your CICSREL parm ENF PARM statement.</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.0 CAIENF CICS Interface Release 14.1</p> <p>TSS/CICS ACF2/CICS Star Problem(s): ENFCIC 498 Copyright (C) 2014 CA. All rights reserved. R00249-AW0141-SP1</p> <p>DESC(CICS TS 5.2 SUPPORT (69 INTERNALLY)). ++VER (Z038) FMID (CAW3E10) PRE (R053837 R054001) SUP (TR53688 TR60993 TR64919)</p>

CA Common Services 14.1
CA RS 1407 - PTF RO69320 Details

Release	Service	Details
14.1	RO69320	<p>RO69320 M.C.S. ENTRIES = ++PTF (RO69320)</p> <p>RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD</p> <p>PROBLEM DESCRIPTION: The SMP/E Receive job generated by the CAUNZIP utility will not contain the SYSMODS keyword when the zipped file contains only aggregate maintenance solutions.</p> <p>SYMPTOMS: The SMP/E Receive job will fail with the following message. GIM45900S ** PACKAGE SMPNTS DOES NOT CONTAIN SMPHOLD DATA.</p> <p>IMPACT: The SMP/E Receive job will fail.</p> <p>CIRCUMVENTION: Add the SYSMODS keyword to the RECEIVE JCL. This will prevent SMP/E from using the default keyword values which include SYSMODS and HOLDDATA.</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 534</p> <p>ADD ERROR MESSAGES TO ALLOCATION ERRORS</p> <p>PROBLEM DESCRIPTION: In some cases the CAUNZIP utility will end with RC(12) but will not display error messages.</p> <p>SYMPTOMS: CAUNZIP ends with RC(12) and there are no error messages.</p> <p>IMPACT: A user will have difficulty diagnosing the problem.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 533</p> <p>Copyright (C) 2014 CA. All rights reserved. R00279-AW0141-SP1</p> <p>DESC(RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD). ++VER (Z038) FMID (CAS9E10) PRE (RO54635 RO58216 RO62474) SUP (RO58379 RO68673 TR58379 TR68673 TR69320)</p>

CA Common Services 14.1
 CA RS 1407 - PTF RO69383 Details

Release	Service	Details
14.1	RO69383	<p>RO69383 M.C.S. ENTRIES = ++PTF (RO69383)</p> <p>ENF EVENT COMMAND DISPLAYS INCORRECT DCM</p> <p>PROBLEM DESCRIPTION: When issuing the ENF EVENT command, the DCM id does not always reflect the DCM that the event is really associated with, instead it shows CAS9DCM0.</p> <p>SYMPTOMS: The incorrect DCM is displayed for an event.</p> <p>IMPACT: Incorrect information is displayed for an ENF EVENT command.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Event Notification Facility Release 14.1</p> <p>PROBLEM RESOLUTION: Apply the following PTF to the system. Refresh LLA if necessary and restart ENF.</p> <p>Star Problem(s): ENF 917</p> <p>Copyright (C) 2014 CA. All rights reserved. R00280-AW0141-SP1</p> <p>DESC(ENF EVENT COMMAND DISPLAYS INCORRECT DCM). ++VER (Z038) FMID (CAW1E10) PRE (RO54507) SUP (TR69383)</p>

CA Common Services 14.1
CA RS 1407 - PTF RO69615 Details

Release	Service	Details
14.1	RO69615	<p>RO69615 M.C.S. ENTRIES = ++PTF (RO69615)</p> <p>UPDATE TO 8 BYTE VERSION OF ASXBUSER</p> <p>PROBLEM DESCRIPTION: The maximum length of a TSO/E userid will be increased from 7 to 8 characters.</p> <p>SYMPTOMS: An 8 character userid will display truncated.</p> <p>IMPACT: A truncated userid will display in ENF if the userid is 8 characters long.</p> <p>CIRCUMVENTION: N/A</p> <p>PROBLEM RESOLUTION: Apply the PTF using SMP/E, refresh LLA if necessary and restart ENF.</p> <p>PRODUCT(S) AFFECTED: Event Notification Facility Release 14.0 Event Notification Facility Release 14.1</p> <p>Star Problem(s): ENF 918</p> <p>Copyright (C) 2014 CA. All rights reserved. R00282-AW0141-SP1</p> <p>DESC(UPDATE TO 8 BYTE VERSION OF ASXBUSER). ++VER (Z038) FMID (CAW1E10) PRE (R052193 R054507) SUP (R042322 R051159 TR51159 TR69615)</p>

CA Common Services 14.1
CA RS 1407 - PTF RO70605 Details

Release	Service	Details
14.1	RO70605	<p>RO70605 M.C.S. ENTRIES = ++PTF (RO70605)</p> <p>IEC999I AFTER ENF PURGE COMMANDS</p> <p>PROBLEM DESCRIPTION:</p> <p>IEC999I message appears after ENF PURGE command due to some datasets left open upon task termination.</p> <p>SYMPTOMS:</p> <p>IEC999I message appears as follows after PURGE command -</p> <p>IEC999I IFG0TC0A, IDAOCEA2, ENFIMUF , ENFIMUF</p> <p>IMPACT:</p> <p>No harm but informational if daughter CAS9DBC task doesn't end in time before ENF mother task detaches it.</p> <p>CIRCUMVENTION:</p> <p>n/a</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the PTF with SMP/E and recycle ENF.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Event Notification Facility Release 14.1</p> <p>Star Problem(s):</p> <p>ENF 916</p> <p>Copyright (C) 2014 CA. All rights reserved. R00286-AW0141-SP1</p> <p>DESC(IEC999I AFTER ENF PURGE COMMANDS).</p> <p>++VER (Z038)</p> <p>FMID (CAW1E10)</p> <p>PRE (RO44433 RO54507)</p> <p>SUP (RO47280 RO48245 TR47280 TR48245 TR68889 TR70605)</p>

CA Common Services 14.1
CA RS 1407 - PTF RO70672 Details

Release	Service	Details
14.1	RO70672	<p>RO70672 M.C.S. ENTRIES = ++PTF (RO70672)</p> <p>IMPROVED SAF CALLS FOR COMMON ADDRESS SPACE SHELL ENHANCEMENT DESCRIPTION: Improved SAF calls for Common Address Space Shell. ENHANCEMENT RESOLUTION: Deploy updated CAW0LINK, refresh LLA and restart the CAVARSRV address space if in use: F CAMASTER,START COMPONENT=CAVARSRV PRODUCT(S) AFFECTED: CAMASTER/CA-SERV COMMON SERVICE Release 14.1 Star Problem(s): SERVCS 68 Copyright (C) 2014 CA. All rights reserved. R00288-AW0141-SP1</p> <p>DESC(IMPROVED SAF CALLS FOR COMMON ADDRESS SPACE SHELL). ++VER (Z038) FMID (CEI0E10) PRE (RO44137 RO44311 RO52583 RO57237) SUP (TR70672)</p>

CA Common Services 14.1
CA RS 1407 - PTF RO70721 Details

Release	Service	Details
14.1	RO70721	<p>RO70721 M.C.S. ENTRIES = ++PTF (RO70721)</p> <p>CAMASTER PC SERVICES DIAG REASON CODE CORRECTION</p> <p>PROBLEM DESCRIPTION: The CAMASTER Common PC Services may give back an invalid reason code in cases where a CA product provides a parameter list that has an error.</p> <p>SYMPTOMS: A failed definition of a CAMASTER Common PC Services routine when giving a CA product a return code of 12 may give the CA product an invalid reason code to go along with the return code of 12.</p> <p>IMPACT: CA product groups defining new CAMASTER Common PC Services routines will not be able to easily identify the reason the routine could not be defined.</p> <p>CIRCUMVENTION: CA product groups that correctly define a CAMASTER Common PC Services routine without errors will not experience any difficulty in diagnosing why their routine could not be defined.</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=CAMSPCSV,DSNAME=LNKLST,FIXED,PAGEPROTALL</p> <p>Star Problem(s): SERVCS 69</p> <p>Copyright (C) 2014 CA. All rights reserved. R00289-AW0141-SP1</p> <p>DESC(CAMASTER PC SERVICES DIAG REASON CODE CORRECTION). ++VER (Z038) FMID (CEI0E10) PRE (RO57237 RO68158) SUP (RO64055 TR64055 TR70721)</p>

CA Common Services 14.0
CA RS 1407 - PTF RO64920 Details

Release	Service	Details
14.0	RO64920	<p>RO64920 M.C.S. ENTRIES = ++PTF (RO64920)</p> <p>CICS TS 5.2 SUPPORT (69 INTERNALLY)</p> <p>PROBLEM DESCRIPTION:</p> <p>Provide CICS TS 5.2 support.</p> <p>New module CAS9C69 added along with updates to modules CASCXMSA, CASCCREL, CASECPRM and CAS9CRSM.</p> <p>Load modules affected/added are:</p> <p>CAS9C69, CASXCICS, CAS9CICS, CASESSI and CASCCREL.</p> <p>SYMPTOMS:</p> <p>ENF/CICS CICSREL parm '69' is not supported.</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the PTF to the system via SMP.</p> <p>Recycle ENF with REINIT option and issue the command ENF REFRESH(CASESSI,CAS9CICS,CASXCICS) or IPL the system.</p> <p>Add 69 to the CICSREL statement in ENFPARMS to load CAS9C69 into common storage.</p> <p>IMPACT:</p> <p>No CTS 5.2 support for ENF/CICS services.</p> <p>CIRCUMVENTION:</p> <p>n/a</p> <p>PROBLEM RESOLUTION:</p> <p>Apply the PTF to the system via SMP.</p> <p>Recycle ENF with REINIT option (or just IPL) and also add 69 to your CICSREL parm ENF PARM statement.</p> <p>PRODUCT(S) AFFECTED: CAIENF CICS Interface Release 14.0 CAIENF CICS Interface Release 14.1</p> <p>TSS/CICS ACF2/CICS</p> <p>Star Problem(s): ENFCIC 498</p> <p>Copyright (C) 2014 CA. All rights reserved. R00274-AW0140-SP1</p> <p>DESC(CICS TS 5.2 SUPPORT (69 INTERNALLY)). ++VER (Z038) FMID (CAW3E00) PRE (RO31755 RO52036) SUP (TR60994 TR64920)</p>

CA Common Services 14.0
CA RS 1407 - PTF RO69262 Details

Release	Service	Details
14.0	RO69262	<p>RO69262 M.C.S. ENTRIES = ++PTF (RO69262)</p> <p>RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD</p> <p>PROBLEM DESCRIPTION: The SMP/E Receive job generated by the CAUNZIP utility will not contain the SYSMODS keyword when the zipped file contains only aggregate maintenance solutions.</p> <p>SYMPTOMS: The SMP/E Receive job will fail with the following message. GIM45900S ** PACKAGE SMPNTS DOES NOT CONTAIN SMPHOLD DATA.</p> <p>IMPACT: The SMP/E Receive job will fail.</p> <p>CIRCUMVENTION: Add the SYSMODS keyword to the RECEIVE JCL. This will prevent SMP/E from using the default keyword values which include SYSMODS and HOLDDATA.</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 534</p> <p>ADD ERROR MESSAGES TO ALLOCATION ERRORS</p> <p>PROBLEM DESCRIPTION: In some cases the CAUNZIP utility will end with RC(12) but will not display error messages.</p> <p>SYMPTOMS: CAUNZIP ends with RC(12) and there are no error messages.</p> <p>IMPACT: A user will have difficulty diagnosing the problem.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: Resource Initialization Manager Release 14.0 Resource Initialization Manager Release 14.1</p> <p>Star Problem(s): CAIRIM 533</p> <p>Copyright (C) 2014 CA. All rights reserved. R00294-AW0140-SP1</p> <p>DESC(RECEIVE FROM CAUNZIP MISSING SYSMODS KEYWORD). ++VER (Z038) FMID (CAS9E00) PRE (RO54887 RO62500) SUP (RO58229 RO58392 RO68928 TR58229 TR58392 TR68928 TR69262)</p>

CA Common Services 14.0
CA RS 1407 - PTF RO70678 Details

Release	Service	Details
14.0	RO70678	<p>RO70678 M.C.S. ENTRIES = ++PTF (RO70678)</p> <p>UPDATE TO 8 BYTE VERSION OF ASXBUSER</p> <p>PROBLEM DESCRIPTION: The maximum length of a TSO/E userid will be increased from 7 to 8 characters.</p> <p>SYMPTOMS: An 8 character userid will display truncated.</p> <p>IMPACT: A truncated userid will display in ENF if the userid is 8 characters long.</p> <p>CIRCUMVENTION: N/A</p> <p>PROBLEM RESOLUTION: Apply the PTF using SMP/E, refresh LLA if necessary and restart ENF.</p> <p>PRODUCT(S) AFFECTED: Event Notification Facility Release 14.0 Event Notification Facility Release 14.1</p> <p>Star Problem(s): ENF 918</p> <p>Copyright (C) 2014 CA. All rights reserved. R00297-AW0140-SP1</p> <p>DESC(UPDATE TO 8 BYTE VERSION OF ASXBUSER). ++VER (Z038) FMID (CAW1E00) PRE (R030857 R031561 R036461) SUP (TR70678)</p>