CA Common Services 15.0 CA RS 2011 Service List

Service	Description	Туре	
S014209	PREVENT CAHC1011 WHEN HZSPROC NEVER ACTIVE	PTF	
S014414	UNEXPECTED HANG IN CCI SEND	PTF	
S014749	CONTINUOUS DELIVERY LEVEL SET MODULE FOR CA COMMON SERVICES	PTF	
S014946	ADD SUPPORT FOR NFS WITHIN CAUNZIP UTILITY	PTF	
S014954	ESM 3.0.1 SPRINGBOOT 2.1 UPGRADE	PTF	
S015262	HIGH CPU CONSUMPTION IN THE ZDMVPROC ADDRESS SPACE	PTF	
The CA RS 2011 service count for this release is 6			

CA Common Services CA RS 2011 Service List for CAS9F00

FMID	Service	Description	Туре
CAS9F00	S014209	PREVENT CAHC101I WHEN HZSPROC NEVER ACTIVE	PTF
	S014749	CONTINUOUS DELIVERY LEVEL SET MODULE FOR CA COMMON SERVICES	PTF
	S014946	ADD SUPPORT FOR NFS WITHIN CAUNZIP UTILITY	PTF
The CA RS 2011 service count for this FMID is 3			

CA Common Services CA RS 2011 Service List for CAW1F00

FMID	Service	Description	Type
CAW1F00	S014414	UNEXPECTED HANG IN CCI SEND	PTF
The	CA RS 2011 se	ervice count for this FMID is	1

CA Common Services CA RS 2011 Service List for CFF6F00

FMID	Service	Description	Type
CFF6F00	S014954	ESM 3.0.1 SPRINGBOOT 2.1 UPGRADE	PTF
	S015262	HIGH CPU CONSUMPTION IN THE ZDMVPROC ADDRESS SPACE	PTF
	The C	A RS 2011 service count for this FMID is 2	

CA Common Services 15.0 CA RS 2011 - PTF SO14209 Details

Service	Details		
S014209	S014209 M.C.S. ENTRIES = ++PTF (S014209)		
	PREVENT CAHC101I WHEN HZSPROC NEVER ACTIVE		
	PROBLEM DESCRIPTION:		
	If IBM Health Check address space has never been active		
	a CAHC101I message can be displayed when a product attempts		
	to initialize its health checks.		
	SYMPTOMS:		
	Message.		
	IMPACT:		
	Unnecessary console traffic.		
	CIRCUMVENTION:		
	None.		
	PROBLEM RESOLUTION:		
	Deploy updated CAWOLINK dataset.		
	Refresh LLA and issue the following command:		
	SETPROG LPA, ADD, MODNAME=CASHCLPA, DSNAME=LNKLST, FIXED, PAGEPROTALL		
	PRODUCT(S) AFFECTED:		
	100	ease 14.1	
		sion 15.0	
	Related Problem:		
	HCKCCS 68		
	Copyright (C) 2020 CA. All rights reserved. R00124-AW0150-SP1		
	DESC(PREVENT CAHC1011 WHEN HZSPROC NEVER ACTIVE).		
	++VER (Z038)		
	FMID (CAS9F00)		
	PRE (S006210)		
	SUP (ST14209)		

CA Common Services 15.0 CA RS 2011 - PTF SO14414 Details

Service	Details		
S014414	S014414 M.C.S. ENTRIES = ++PTF (S014414)		
	UNEXPECTED HANG IN CCI SEND		
	PROBLEM DESCRIPTION: If two jobs attempting CCI functions run in close succession		
	a CCI send issued from the second job may hang.		
	SYMPTOMS:		
	Batch job hung.		
	IMPACT:		
	Depends on nature of hung job.		
	CIRCUMVENTION:		
	None. PROBLEM RESOLUTION: Deploy updated CAWOLOAD, refresh LLA if necessary and restart CA-ENF.		
	PRODUCT(S) AFFECTED: Common Communications Interface with SSI	Release 14.1	
	Common Communications Interface with SSL	Release 15.0	
	Related Problem:	Release 13.0	
	CCIMVS 1170		
	Copyright (C) 2020 CA. All rights reserved. R00126-AW0150-SP	1	
	DESC(UNEXPECTED HANG IN CCI SEND).		
	++VER (Z038)		
	FMID (CAW1F00)		
	PRE (S008819 S009711)		
	SUP (S007367 S011600 ST07367 ST11600 ST14414)		

CA Common Services 15.0 CA RS 2011 - PTF SO14749 Details

Service	Details
S014749	SO14749 M.C.S. ENTRIES = ++PTF (SO14749)
	CONTINUOUS DELIVERY LEVEL SET MODULE FOR CA COMMON SERVICES
	PROBLEM DESCRIPTION:
	This PTF will deliver the module CAS9LVLS to be used as the basis for
	future level set maintenance.
	SYMPTOMS:
	None
	IMPACT:
	None
	CIRCUMVENTION:
	None
	PRODUCT(S) AFFECTED:
	Resource Initialization Manager Version 15.0
	PROBLEM RESOLUTION:
	APPLY with SMP/E and deploy to appropriate library.
	Issue the command 'F LLA, REFRESH'.
	No further CCS specific action is required at this time.
	Related Problem:
	CAIRIM 629
	Copyright (C) 2020 CA. All rights reserved. R00138-AW0150-SP1
	DESC(CONTINUOUS DELIVERY LEVEL SET MODULE FOR CA COMMON SERVICES).
	++VER (Z038)
	FMID (CAS9F00)
	SUP (ST14749)

CA Common Services 15.0 CA RS 2011 - PTF SO14946 Details

Service	Details
	S014946 M.C.S. ENTRIES = ++PTF (S014946)
	ADD SUPPORT FOR NFS WITHIN CAUNZIP UTILITY
	PROBLEM DESCRIPTION:
	The CAUZIP utility was moved to add support for NFS file systm. Prior to
	this change, the automation would file with CAZIPO2E - unsupported NFS
	file system.
	Changes were made to catalog and free TMPPTF and TMPHld data sets. This will
	resolve catalog errors that could occur on the SMP/e Receive.
	Added new JCL parms of TEMPPRIM() and TEMPSEC() which can be used to override
	the default allocation of TMPPTF data set. The default is currently set at
	200 primary and 200 secondary.
	SYMPTOMS:
	CAUNZIP would fail with CAZIPO2E.
	IMPACT:
	User would not be able to use an NFS directory.
	CIRCUMVENTION:
	Copy ZIP to zFS file system
	PRODUCT(S) AFFECTED:
	CAUNZIP Utility Version 15.0
	Related Problem:
	CAIRIM 630
	Copyright (C) 2020 CA. All rights reserved. R00141-AW0150-SP1
	DESC(ADD SUPPORT FOR NFS WITHIN CAUNZIP UTILITY).
	++VER (Z038)
	FMID (CAS9F00)
	SUP (S008469 ST08469 ST14946)
	++HOLD (S014946) SYSTEM FMID(CAS9F00)
	REASON (DOC) DATE (20288)
	COMMENT (
	++
	Resource Initialization Manager Version 15.0
	++

	* PUBLICATION *

	The CAUNZIP sample JCL now support an option to increase the default
	for the TMPTF data set that is allocated. The default allocation is
	(200,200) cylinders. The following parms can be added to your JCL to
	override the defaults using TEMPPRIM() and TEMPSEC().
).

CA Common Services 15.0 CA RS 2011 - PTF SO14954 Details

Service	Details		
	S014954 M.C.S. ENTRIES = ++PTF (S014954)		
	ESM 3.0.1 SPRINGBOOT 2.1 UPGRADE		
	ENHANCEMENT DESCRIPTION:		
	This PTF upgrades the Springboot version used by ESM Microservice		
	to Springboot 2.1. Added support for UTF8 special characters in USERID and KEYRING names. PRODUCT(S) AFFECTED:		
	Resource Initialization Manager Version 15.0		
	Related Problem: CAIRIM 631		
	Copyright (C) 2020 CA. All rights reserved. R00142-AW0150-SP1		
	DESCRESM 2 0 1 SDDINGDOOT 2 1 HDCDADE)		
	DESC(ESM 3.0.1 SPRINGBOOT 2.1 UPGRADE). ++VER (Z038)		
	FMID (CFF6F00)		
	PRE (S007047 S009996 S011182 S011876)		
	SUP (ST14954)		
	++HOLD (S014954) SYSTEM FMID(CFF6F00)		
	REASON (ENH) DATE (20290)		
	COMMENT (
	++		
	CCS Java to z/OS Service Version 15.0		
	+		
0	SEQUENCE After Apply		
	PURPOSE 1. Update ESM Microservice keyring to contain only the		
	Server certificate with USAGE(PERSONAL). All other		
	client and certauth chain certificates need to be		
	included as USAGE(CERTAUTH).		
	Microservice allows for configuration of ESM Topology		
	without the use of square brackets.		
	The new version will support previous configurations		
	which use square brackets. Please refer to ESM		
	Microservice installation and topology setup		
	documentation for steps on how to setup a new topology		
	configuration or re-tool your existing configuration.		
	3. Includes updates to support UTF8 special characters in		
	z/OS userIDs and keyrings.		
	++		
	USERS All ESM Microservice installations. Possibly MTC-A,		
	AFFECTED MTC-DB, Vantage or Netmaster UI installations that use		
	one single keyring instead of separate.		
	ı ı		
	KNOWLEDGE Security officer familiar with ESM, ESM certificate		
	REQUIRED commands and the certificate setup used by		
	for detailed setup instructions.		
	ACCESS Security admin with access to issue certificate commands		
	REQUIRED		
	REQUIRED		
	· '		

CA Common Services 15.0 CA RS 2011 - PTF SO14954 Details

Service	Details

	* STEPS TO PERFORM *

	Steps to Upgrade existing installation
	1. Apply PTF.
	2. Navigate to ESM Microservice ESMENV deployment data set.
	3. Move current ESMENV file to a backup file i.e. ESMENVX.
	4. Copy new ESMENV file from PTF to deployment dataset.
	5. Work through new ESMENV file and follow the inline instructions.
	*Note: refer to the old ESMENV for most values.
	*Note: See ESM Microservice Topology Configuration Guide on TechDocs
	if you wish to setup a topology configuration.
	6. In OMVS copy esm.jar and esmICSF.jar from PTF mount point to
	current deployment folder. You can replace existing jars.
	7. Attempt to start ESM Microservice.
	Steps to update/verify keyring setup
	1. List the current keyring housing certificates for ESM Microservice.
	The user and keyring can be found by looking at the SAF:// lines
	in the active ESMENV file.
	2. Check that the server certificate is the only certificate on the
	keyring with USAGE(PERSONAL).
	3. If there is only one USAGE(PERSONAL) certificate on your keyring
	and it matches the certificate supplied as server.ssl.key-alias
	value in ESMENV proceed with starting of ESM Microservice.
	4. If there are other non-server certificates included for
	USAGE(PERSONAL)please copy the keyring list data for reference
	and proceed.
	5. REMOVE the additional certificates from the keyring which included
	for USAGE(PERSONAL)
	6. ADD(re-add) the certificates back to the keyring with
	USAGE(CERTAUTH) specified.
	7. Re-start the ESM Microservice started task to pick up the changes.
).
	BINARY
	LINK('/misc/esmMService/esmICSF.jar')
	PARM(PATHMODE(0,7,7,5)) .
	BINARY
	LINK('/misc/esmMService/esm.jar')
	PARM(PATHMODE(0,7,7,5)) .

CA Common Services 15.0 CA RS 2011 - PTF SO15262 Details

Service	Details			
S015262	S015262 M.C.S. ENTRIES = ++PTF (S015262)			
	HIGH CPU CONSUMPTION IN THE ZDMVP	ROC ADDRESS SPACE		
	PROBLEM DESCRIPTION:			
	High CPU Consumption in the ZDMVPROC address space.			
	SYMPTOMS:			
	High CPU consumption and possible	data object send rejections.		
	IMPACT:			
	Gaps in data send to data consume	rs.		
	CIRCUMVENTION:			
	Issue a z/OS RESET,SRVCLASS= comma	and and place the ZDMVPROC		
	address space in an installation	defined WLM service class		
	that limits its CPU consumption.			
	PRODUCT(S) AFFECTED:			
	CCS Java to z/OS Service	Release 14.1		
	CCS Java to z/OS Service	Version 15.0		
	Apply this PTF via SMP/E and depl	oy to the active CCS LNKLST library.		
	Refresh LLA by issuing the following z/OS command:			
	F LLA, REFRESH			
	Dynamically activate the PTF by issuing the following z/OS command:			
	SETPROG LPA,ADD,MOD=ZDMVLPA,DSN=LNKLST,PAGEPROTALL			
	The CSV551I command response message will indicate successful dynamic			
	activation of the LPA resident module.			
	Or activate via IPL.			
	Related Problem:			
	CCSMS1 59			
	Copyright (C) 2020 CA. All rights	reserved. R00144-AW0150-SP1		
	DESC (HIGH CPU CONSUMPTION IN THE	ZDMVPROC ADDRESS SPACE).		
	++VER (Z038)			
	FMID (CFF6F00)			
	PRE (S013644 S014650)			
	SUP (ST15262)	TIDES ON DISE COOL		
		TARTS ON PAGE 0002		
		TARTS ON PAGE 0002		
		TARTS ON PAGE 0003		
		TARTS ON PAGE 0004		
		TARTS ON PAGE 0005		
	MCS S015262 S'	TARTS ON PAGE 0008		

CA Common Services 15.0 CA RS 2011 Product/Component Listing

Product Family	Product	Release
Infastructure	CCS JAVA TO Z/OS SERVICE	15.00.00
	EVENT NOTIFICATION FACILITY	15.00.00
	RESOURCE INITIALIZATION MANAGER	15.00.00
	CA-GLOBAL SUBSYSTEM FOR MVS	14.00.00
	CA-GREXX COMMON COMPONENT	14.00.00
	COMMON SERVICES	14.00.00
	CROSS PLATFORM COMMON COMPONENT	14.00.00
The CA RS 2011 Product/Component Count for this release is 7		

CA RS Level	Service	FMID
CAR2011	S015262	CFF6F00
	S014954	CFF6F00
	S014946	CAS9F00
	S014749	CAS9F00
	S014414	CAW1F00
	S014209	CAS9F00
CAR2010	S014880	CFF6F00
	S014822	CAS9F00
	S014686	CFF6F00
	S014650	CFF6F00
	S014632	CAW1F00
	S013899	CAW1F00
	S013835	CAW1F00
CAR2009	S013696	CAS9F00
	S013674	CAW1F00
	S013644	CFF6F00
	S013238	CAS9F00
CAR2008	S013976	CAW1F00
	S013406	CXE6100
	S013324	CAW1F00
	S012877	CAW1F00
	S012876	CAW1F00
	S012102	CXE6100
	S011905	CXE6100
CAR2007	S013165	CFF6F00
	S013050	CAW1F00
	S013038	CFF6F00
	S013027	CAS9F00
	S012874	CAS9F00
	S007688	CAW1F00
CAR2006	S012986	CFF6F00
	S012863	CFF6F00
	S012800	CAS9F00
	S012541	CAS9F00
	S007050	CAS9F00
CAR2005	S012649	CBUJE00
	S012643	CBYSE00
	S012499	CAS9F00
	S012236	CAW1F00
	S011600	CAW1F00
	S011599	CAW1F00
	S006721	CAW1F00
CAR2004	S012269	CAS9F00
	S012199	CAS9F00
	S011990	CAS9F00
	S011876	CFF6F00
	S011634	CAS9F00

CA RS Level	Service	FMID
	S011007	CAW1F00
	S011006	CAS9F00
CAR2003	S011826	CAS9F00
	S011760	CFF6F00
	S011227	CFF6F00
	S010683	CAS9F00
	S010325	CFF6F00
	S009527	CAW1F00
	S009273	CAS9F00
CAR2002	S011618	CFF6F00
	S011358	CBUJE00
	S011182	CFF6F00
	S010688	CAS9F00
	S006282	CAW1F00
CAR2001	S011014	CFF6F00
	S010936	CFF6F00
	S010864	CAW1F00
	S010036	CAW1F00
	S009669	CAW1F00
CAR1912	S010775	CAS9F00
	S010579	CAW1F00
	S010301	CAW1F00
	S010035	CAW1F00
CAR1911	S010574	CFF6F00
	S010253	CAS9F00
	S010182	CAW1F00
	S010076	CAW1F00
	S010020	CAW1F00
	S009711	CAW1F00
	S008952	CFF6F00
CAR1910	S010064	CAW1F00
	S009996	CFF6F00
	S009804	CBUJE00
	S009631	CBYSE00
	S008991	CAS9F00
	S008287	CAW1F00
	S007952	CAS9F00
CAR1909	S009412	CAW1F00
	S009072	CAW1F00
	S008819	CAW1F00
	S008818	CAS9F00
CAR1908	S009090	CAW1F00
CAR1907	S008532	CFF6F00
	S008354	CAS9F00
	S008067	CAS9F00
	S007578	CAW1F00
	S007251	CAW1F00

CA RS Level	Service	FMID
CAR1906	S008469	CAS9F00
	S008372	CAW1F00
	S007993	CFF6F00
	S007639	CFF6F00
	S007591	CAS9F00
	S007367	CAW1F00
	S007250	CAW1F00
	S007248	CAW1F00
CAR1905	S007863	CFF6F00
CAR1904	S007681	CAW1F00
	S007486	CAW1F00
	S007363	CAW1F00
	S007021	CAS9F00
CAR1903	S007047	CFF6F00
	S006935	CFF6F00
	S006329	CAW1F00
CAR1902	S006924	CBUJE00
CAR1810	S005412	CBYSE00
CAR1809	S005049	CBYSE00
CAR1808	R097402	CBYSE00
CAR1804	R097691	CBYSE00
CAR1711	R098482	CBUJE00
	R097316	CCF9E00
CAR1709	R097611	CCF3E00
CAR1707	R096451	CBYSE00
CAR1706	R095554	CBYSE00
CAR1703	R094690	CBUJE00
	R093985	CBYSE00
CAR1702	R093715	CBUJE00
CAR1701	R093725	CBUJE00
	R093330	CBUJE00
CAR1610	R092036	CBUJE00
CAR1605	R087227	CBYSE00
CAR1602	R081391	CBYSE00
CAR1601	R086410	CBUJE00
CAR1508	R081869	CBUJE00
CAR1506	R080766	CBYSE00
CAR1505	R078952	CBYSE00
	R067470	CBYSE00
CAR1504	R079147	CBUJE00
CAR1503	R078090	CBUJE00
CAR1501	R070933	CBUJE00
CAR1412	R074426	CXE6100
	R074424	CDU4E00
	R074423	CASR710
	R074422	CAF3E00
CAR1410	R073883	CBUJE00

CA RS Level	Service	FMID
CAR1403	R065915	CBUJE00
CAR1310	R060299	CBUJE00
CAR1309	R061814	CBUJE00
CAR1307	R060266	CCF3E00
CAR1306	R054563	CBYSE00
	R054215	CAF3E00
	R053266	CBYSE00
	R052802	CBUJE00
CAR1303	R051254	CBYSE00
CAR1212	R050858	CXE6100
	R050855	CASR710
	R050852	CDU4E00
	R050849	CAF3E00
	R049438	CBYSE00
	R049259	CBUJE00
	R047728	CXE6100
	R047666	CDU4E00
	R047625	CASR710
	R047591	CBYSE00
	R047590	CBYSE00
	R047516	CAF3E00
	R047492	CBUJE00
CAR1210	R047104	CBYSE00
	R046688	CBYSE00
	R046172	CBYSE00
	R046170	CBYSE00
	R045565	CCF9E00
	R045564	CBYSE00
	R045502	CCF3E00
	R045372	CBYSE00
	R044455	CCF3E00
	R044367	CCF9E00
	R044289	CBYSE00
CAR1207	R043136	CBYSE00
	R042823	CBYSE00
	R039025	CBYSE00
CAR1204	R035679	CCF9E00
CAR1201	ZXE6108	CXE6100
	R034514	CBUJE00
	R034310	CBYSE00
	R034162	CXE6100
	R032753	CBUJE00
	R031903	CDU4E00
	R031779	CBYSE00
	R031650	CBUJE00
	R031058	CBYSE00
	R029788	CBYSE00

CA RS Level	Service	FMID
	R029065	CBYSE00
	R028425	CBYSE00
	R027053	CCF9E00
	R026162	CBYSE00
	R025737	CXE6100
	R020913	CXE6100
	Q095030	CXE6100
CAR1010	Q089740	CXE6100
	Q083915	CXE6100