CA OPS/MVS for JES3 14.0 CA RS 2010 Service List

Service	Description	Type
S014609	ALLOW DESCENDING SORT ON THE 7.1.4 PANEL	PTF
S014644	ADDRESS TSO COMMANDS TRUNCATED	PTF
S014646	ADD SUPPORT FOR PRODUCT INSTALL VIA Z/OSMF	PTF
S014801	ABEND SOC4 IN MRT COMMAND OPSQFU+479A	PTF
S014824	OPSLOG BROWSE AND FILTER ENHANCEMENTS	PTF
S014857	MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE	PTF
S014871	OSF SERVER HANGS WHEN ISSUING IMS COMMANDS VIA THE IMS BMP	PTF
S014875	USS SYSLOG DAEMON RECORDS MISSING AFTER DAEMON IS RECYCLED	** PRP **
S014903	DEFAULT VALUE OF SSMRESTXTUPD PARM IS INCORRECT	PTF
S014932	OPSVIEW OPPRIMOP ALLOWS 'A' OPTION	PTF
S014993	OPSBCPII GENERATES INCORRECT MTNUML VALUE FOR HARDWARE EVENT	PTF
S015018	OPS7150E SQL ERROR IN REXX SSMSHUT	PTF
S015022	MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE	PTF

CA OPS/MVS for JES3 CA RS 2010 Service List for CCLXE00

FMID	Service	Description	Type
CCLXE00	S014609	ALLOW DESCENDING SORT ON THE 7.1.4 PANEL	PTF
	S014644	ADDRESS TSO COMMANDS TRUNCATED	PTF
	S014646	ADD SUPPORT FOR PRODUCT INSTALL VIA Z/OSMF	PTF
	S014801	ABEND SOC4 IN MRT COMMAND OPSQFU+479A	PTF
	S014824	OPSLOG BROWSE AND FILTER ENHANCEMENTS	PTF
	S014871	OSF SERVER HANGS WHEN ISSUING IMS COMMANDS VIA THE IMS BMP	PTF
	S014875	USS SYSLOG DAEMON RECORDS MISSING AFTER DAEMON IS RECYCLED	** PRP **
	S014903	DEFAULT VALUE OF SSMRESTXTUPD PARM IS INCORRECT	PTF
	S014932	OPSVIEW OPPRIMOP ALLOWS 'A' OPTION	PTF
	S014993	OPSBCPII GENERATES INCORRECT MTNUML VALUE FOR HARDWARE EVENT	PTF
	S015018	OPS7150E SQL ERROR IN REXX SSMSHUT	PTF
		The CA RS 2010 service count for this FMID is 11	

CA OPS/MVS for JES3 CA RS 2010 Service List for CCLXE01

FMID	Service	Description	Type
CCLXE01	S014857	MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE	PTF
	S015022	MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE	PTF
	The CA I	RS 2010 service count for this FMID is 2	

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14609 Details

Service	Details	
S014609	S014609 M.C.S. ENTRIES = ++PTF (S014609)	
	ALLOW DESCENDING SORT ON THE 7.1.4 PANEL	
	ENHANCEMENT DESCRIPTION:	
	Previously, the OPSVIEW 7.1.4 Archive Tracking panel did not support co	Lumn
	sorting in descending order. This enhancement allows a user to do so.	
	PRODUCT(S) AFFECTED:	
	CA OPS/MVS Base Version 14	. 0
	Related Problem:	
	OPSMVS 1700	
	Copyright (C) 2020 CA. All rights reserved. R00007-CLX140-SP0	
	DESC(ALLOW DESCENDING SORT ON THE 7.1.4 PANEL).	
	++VER (Z038)	
	FMID (CCLXE00)	
	SUP (ST14609)	
	++HOLD (S014609) SYSTEM FMID(CCLXE00)	
	REASON (ACTION) DATE (20246)	
	COMMENT (
	+	-
	CA OPS/MVS Base Version 14.0	.
	+	.
	 SEQUENCE Before using the OPS/MVS 7.1.4 Archive Tracking panel.	. 1
		.
	 PURPOSE To enable column sorting in descending order.	. 1
	+	-
	USERS All users of the OPSVIEW Archive Tracking panel.	. 1
	AFFECTED	. 1
		-
	 KNOWLEDGE Basic z/OS system programming skills.	
	REOUIRED	
	ACCESS Authority to use OPS/MVS OPSVIEW.	.
	REQUIRED	
	+	-

	* STEPS TO PERFORM *	

	1. After applying the PTF logoff, then logon to OPSVIEW.	
).	
	++HOLD (S014609) SYSTEM FMID(CCLXE00)	
	REASON (ENH) DATE (20246)	
	COMMENT (
	+	.
	CA OPS/MVS Base Version 14.0	
	+	
	PURPOSE To enable column sorting in descending order.	<u> </u>
	USERS All users of the OPSVIEW Archive Tracking panel.	
	AFFECTED 	
	KNOWLEDGE Basic z/OS system programming skills.	ı

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14609 Details

Service		Details	
	REQUIRED	l	I
	+	+	-+
	ACCESS	Authority to use OPS/MVS OPSVIEW.	I
	REQUIRED		1
	+	+	-+
	******	*******	
	1	* PUBLICATION *	1
	*****	******	
	1	I	1
	1	See the PTF Cover Letter for a description of this	1
	1	enhancement.	1
	1	I	1
	1	See documentation in the CA OPS/MVS documentation set at	1
	1	http://techdocs.broadcom.com CA Mainframe Software >	1
	1	Automation > CA OPS/MVS	1
	1		1
	1		I
	1		I
	1	I	1
	1		I
	1	I	1
).		

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14644 Details

Service	Details	
	S014644 M.C.S. ENTRIES = ++PTF (S014644)	
0011011	BOTTOTT INC.D. ENTREED VITT (BOTTOTT)	
	ADDRESS TSO COMMANDS TRUNCATED	
	PROBLEM DESCRIPTION:	
	ADDRESS TSO commands are truncated at 384 characters before b	eing executed
	which can cause unpredictable results. This fix will prevent	the truncated
	command from being issued and the ADDRESS TSO command will re	
	The OPS4342E message will also be issued.	
	SYMPTOMS:	
	 Syntax errors, incomplete commands issued, and/or SOC3 or SOC	4 abends in
	the command processor may be encountered.	
	IMPACT:	
	Unpredictable results issuing an ADDRESS TSO command greater	than 384
	characters.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA OPS/MVS Base	Release 13.0
	CA OPS/MVS Base	Release 13.5
	CA OPS/MVS Base	Release 14.0
	Related Problem:	
	OPSMVS 1703	
	Copyright (C) 2020 CA. All rights reserved. R00008-CLX140-SP0	
	DESC(ADDRESS TSO COMMANDS TRUNCATED).	
	++VER (Z038)	
	FMID (CCLXE00)	
	SUP (ST14644)	
	++HOLD (S014644) SYSTEM FMID(CCLXE00)	
	REASON (DYNACT) DATE (20254)	
	COMMENT (
	+	+
	CA OPS/MVS Base Version	14.0
	+ SEQUENCE After APPLY	+
	 +	+
	PURPOSE To activate load modules updated by this PTF, in	cluding
	load module OPSAEX	I
		+
	USERS All OPS/MVS users	1
	AFFECTED	I
	+	+
	KNOWLEDGE Basic z/OS systems programming skills	1
	REQUIRED	I
	+	+
	ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOA	D and any
	REQUIRED deployed copies	I
	- Authority to issue MVS system commands	I
	- Authority to stop and start OPS/MVS	I
	+	

	* STEPS TO PERFORM *	

	1. This PTF updates load module OPSAEX, as well as the other	

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14644 Details

Service	Details
	load modules identified by the ++MOD statements contained
	in this PTF. APPLY of this PTF updates SMP/E Target
	loadlib CCLXLOAD.
	2. Copy the updated load modules from SMP/E Target loadlib
	CCLXLOAD to any other deployed copies, such as a STEPLIB
	used by the OPS/MVS main address space, a link listed
	loadlib, etc.
	3. If the system library lookaside (LLA) program is managing
	any updated loadlib, you must refresh LLA by using MVS
	system command "F LLA, REFRESH" or some equivalent
	mechanism.
	4. TSO users must get out of OPSVIEW.
	5. Stop OPS/MVS.
	6. If the system link pack area (LPA) contains any updated
	load module, you must refresh LPA by using MVS system
	command "SETPROG LPA" or some equivalent mechanism.
	7. Start OPS/MVS.
	8. TSO users may access OPSVIEW. Depending on how OPSVIEW is
	accessed, this may require TSO logoff/logon.
).

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14646 Details

Service	Details
S014646	S014646 M.C.S. ENTRIES = ++PTF (S014646)
	ADD SUPPORT FOR PRODUCT INSTALL VIA Z/OSMF
	PROBLEM DESCRIPTION:
	This PTF introduces support for installation of CA OPS/MVS through z/OSMF.
	SYMPTOMS:
	N/A
	IMPACT:
	Unable to install CA OPS/MVS through z/OSMF.
	CIRCUMVENTION:
	Install CA OPS/MVS using Chorus Software Manager (CSM) or PAX
	Electronic Software Distribution (ESD).
	PRODUCT(S) AFFECTED:
	CA OPS/MVS Base Release 13.5
	Related Problem:
	OPSMVS 1672
	Copyright (C) 2020 CA. All rights reserved. R00009-CLX140-SP0
	DESC(ADD SUPPORT FOR PRODUCT INSTALL VIA Z/OSMF).
	++VER (Z038)
	FMID (CCLXE00)
	SUP (ST14646)

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14801 Details

Service	Details	
S014801	S014801 M.C.S. ENTRIES = ++PTF (S014801)	
	ABEND SOC4 IN MRT COMMAND OPSQFU+479A	
	PROBLEM DESCRIPTION:	
	The test to determine if security calls should be made for SQL cross system	m
	commands was incorrect.	
	SYMPTOMS:	
	OPS3861H ABEND X'OC4000' IN MRT command OPSQFU+X'0000479A'	
	IMPACT:	
	Cross system SQL command fails.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA OPS/MVS Base Version 14.0	
	Related Problem:	
	OPSMVS 1707	
	Copyright (C) 2020 CA. All rights reserved. R00012-CLX140-SP0	
	DESC(ABEND SOC4 IN MRT COMMAND OPSQFU+479A).	
	++VER (Z038)	
	FMID (CCLXE00)	
	SUP (ST14801)	
	++HOLD (S014801) SYSTEM FMID(CCLXE00)	
	REASON (DYNACT) DATE (20269)	
	COMMENT (
	CA OPS/MVS Base Version 14.0	
	 SEQUENCE After APPLY	
	++	
	PURPOSE To activate load modules updated by this PTF, including	
	load module OPSAEX	
	++	
	USERS All OPS/MVS users	
	AFFECTED	
	++	
	KNOWLEDGE Basic z/OS systems programming skills	
	REQUIRED	
	++	
	ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOAD and any	
	REQUIRED deployed copies	
	- Authority to issue MVS system commands	
	- Authority to stop and start OPS/MVS	
	++	

	* STEPS TO PERFORM *	

	1. This PTF updates load module OPSAEX, as well as the other	
	load modules identified by the ++MOD statements contained	
	in this PTF. APPLY of this PTF updates SMP/E Target	
	loadlib CCLXLOAD.	
	2. Copy the updated load modules from SMP/E Target loadlib	
	CCLXLOAD to any other deployed copies, such as a STEPLIB	
	used by the OPS/MVS main address space, a link listed	

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14801 Details

Service	Details
	loadlib, etc.
	3. If the system library lookaside (LLA) program is managing
	any updated loadlib, you must refresh LLA by using MVS
	system command "F LLA, REFRESH" or some equivalent
	mechanism.
	4. TSO users must get out of OPSVIEW.
	5. Stop OPS/MVS.
	6. If the system link pack area (LPA) contains any updated
	load module, you must refresh LPA by using MVS system
	command "SETPROG LPA" or some equivalent mechanism.
	7. Start OPS/MVS.
	8. TSO users may access OPSVIEW. Depending on how OPSVIEW is
	accessed, this may require TSO logoff/logon.
).

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14824 Details

Service	Details
	S014824 M.C.S. ENTRIES = ++PTF (S014824)
	SOLIDET MODE ENTREES WITH (SOLIDET)
	OPSLOG BROWSE AND FILTER ENHANCEMENTS
	ENHANCEMENT DESCRIPTION:
	Several customer enhancement requests related to the OPSLOG Browse Profile
	panel and the OPSLOG function are implemented:
	 Event time display precision is extended from 1 second to 1 microsecond.
	The user provides a mask/pattern such as HH:MM:SS.NNNNNN to determine
	the resolution according to the number of 'N's provided.
	It can be defined either in:
	(1) The new "Show Time As" field on the OPSLOG Browse Profile panel
	for OPSLOG Browse; or
	(2) The new SHOWTIMEAS keyword argument of OPSLOG Function (Expanded
	format) for extracting messages.
	2. Number of message IDs for OPSLOG Profile filtering is increased from
	8 to 12, for a 50% increase.
	3. OPSLOG Browse Second Level Profile now has the ability to filter on
	route codes, descriptor codes, and final disposition of an event.
	PRODUCT(S) AFFECTED:
	CA OPS/MVS Base Version 14.0
	Related Problem:
	OPSMVS 1696
	Copyright (C) 2020 CA. All rights reserved. R00013-CLX140-SP0
	DESC(OPSLOG BROWSE AND FILTER ENHANCEMENTS).
	++VER (Z038)
	FMID (CCLXE00)
	SUP (ST14824)
	++HOLD (SO14824) SYSTEM FMID(CCLXE00)
	REASON (DYNACT) DATE (20261)
	COMMENT (
	++
	CA OPS/MVS Base Version 14.0
	++
	SEQUENCE After APPLY
	+
	PURPOSE To activate load modules updated by this PTF, including
	load module OPSAEX
	+
	USERS All OPS/MVS users
	AFFECTED
	++
	KNOWLEDGE Basic z/OS systems programming skills
	REQUIRED
	LAGGERG AND
	ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOAD and any
	REQUIRED deployed copies Authority to issue MVS system commands
	- Authority to stop and start OPS/MVS

	* STEPS TO PERFORM *
	^ SIEPS 10 PERFORM ^
	1. This PTF updates load module OPSAEX, as well as the other
	1. THIS I'M upuates Todu module OFSMEA, as well as the Other

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14824 Details

Service	Details
	load modules identified by the ++MOD statements contained
	in this PTF. APPLY of this PTF updates SMP/E Target
	loadlib CCLXLOAD.
	2. Copy the updated load modules, panels, and rexx programs
	from SMP/E Target libraries to any other deployed copies.
	3. If the system library lookaside (LLA) program is managing
	any updated loadlib, you must refresh LLA by using MVS
	system command "F LLA, REFRESH" or some equivalent
	mechanism.
	4. TSO users must get out of OPSVIEW.
	5. Stop OPS/MVS.
	6. If the system link pack area (LPA) contains any updated
	load module, you must refresh LPA by using MVS system
	command "SETPROG LPA" or some equivalent mechanism.
	7. Start OPS/MVS.
	8. TSO users may access OPSVIEW. Depending on how OPSVIEW is
	accessed, this may require TSO logoff/logon.
).
	++HOLD (S014824) SYSTEM FMID(CCLXE00)
	REASON (ENH) DATE (20261)
	COMMENT (
	CA OPS/MVS Base Version 14.0
	SEQUENCE After Apply ++
	PURPOSE OPSLOG browse and filter enhancement
	++
	USERS OPS/MVS 14.0
	AFFECTED
	++
	KNOWLEDGE OPS/MVS usage
	REQUIRED
	++
	ACCESS OPS/MVS OPSLOG Browse Profile panel
	REOUIRED
	++

	* STEPS TO PERFORM *

	See the PTF Cover Letter for a description of this enhancement.
	* PUBLICATION * ***********************************
	See section "New Features" in the CA OPS/MVS documentation set at
	http://techdocs.broadcom.com CA Mainframe Software > Automation >
	CA OPS/MVS.
).

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14857 Details

```
Service
                                 Details
SO14857 | SO14857 | M.C.S. ENTRIES = ++PTF (SO14857)
      MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE
      TBD
      ENHANCEMENT DESCRIPTION:
      TBD
      PRODUCT(S) AFFECTED:
      CA OPS/MVS Web Components
                                                       Version 14.0
      Related Problem:
      OPSMVS 1706
      Copyright (C) 2020 CA. All rights reserved. R00014-CLX140-SP0
      DESC(MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE).
      ++VER (Z038)
      FMID (CCLXE01)
      PRE ( S014492 )
      SUP ( ST14857 )
      ++HOLD (SO14857) SYSTEM FMID (CCLXE01)
      REASON (ACTION ) DATE (20272)
      COMMENT (
      +----+
          CA OPS/MVS Web Components
                                                 Version 14.0
      +----+
      |SEQUENCE | After APPLY
      +-----
      | PURPOSE | To deploy a new version of Mainframe Team Center -
            | Automation
      +-----
      USERS
              | All OPS/MVS MTC-A users
      LAFFECTED L
      |KNOWLEDGE | Basic z/OS systems programming skills and knowledge of
      |REQUIRED | your new or existing MTC-A installation and configuration |
      +-----
      ACCESS
              | - Read/write access to the USS directories where your new |
      |REQUIRED | or existing installation of MTC-A resides
              | - Authority to STOP and START your MTC-A Web Application |
        ______
       *******
      * STEPS
              TO
                   PERFORM *
      ******
      Run The MTC-A Configuration Batch Job
      Sample JCL to execute the configuration script, mtcacfg.sh, is provided
      in yourHLQ.CCLXCNTL(OPMOIACG). Before executing the batch job, make the
      following edits:
      1. Include a valid job card
      2. Set CCLXCLSO to the fully qualified MVS dataset
      name of the SMP/E CLIST target library installed by FMID
      CCLXxr0 OPS/MVS Base. (eg. 'yourHLQ.CCLXCLS0')
      3. Set CCLSHFSM to the USS mount point of the zFS installed
      by FMID CLXxr1 OPS/MVS OPSLOG WebView and Web Features.
      4. Set TOMCATCONF to the USS path of your deployed Tomcat
      server's "context" directory. Typically:
```

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14857 Details

Service	Details
	<pre><catalina_base>/conf/Catalina/localhost</catalina_base></pre>
	5. Set MTCADEPLOY to the USS path where you wish to deploy
	the MTCA Web App. A new directory called '/mtca' will be
	created on this path and will contain the mtcaApp.war as
	well as '/conf' and '/log' sub-directories.
	The configuration script creates the MTC-A directory structure at your
	chosen deployment location and defines the context for MTC-A to your
	Tomcat installation.
	If a previous MTC-A installation exists, your current configuration
	is saved as 'MTCADEPLOY/mtca/conf/config.yaml.YY_MM_DD_hh_mm_ss'. Your
	configuration is then automatically merged and upgraded to the version
	supplied within this PTF. Verify the STDOUT of the configuration batch
	job for messages indicating the addition of fields to the 'conf.yaml'
	that must be set specifically for your site before MTC-A is restarted.
	If your '/mtca' directory is on path 'a/b/c/mtca' supply path '/a/b/c'
	as your value for the deploy location
).
	BINARY
	LINK('/conf.yaml')
	PARM(PATHMODE(0,7,5,5)) .
	TEXT
	LINK('/mtcacfg.sh')
	PARM(PATHMODE(0,7,5,5)) .
	BINARY
	LINK('/mtcaApp.war')
	PARM(PATHMODE(0,7,5,5)) .

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14871 Details

Service		ī	Details		
	S014871 M.C.S. ENTRIES = ++PTF (S014871)				
5014071	DOLLOVI INGION ENTRIES (GOLIOVI)				
	OSF SERVER	HANGS WHEN ISSUING IMS CO	MMANDS VIA THE IMS BMP		
	PROBLEM DES	CRIPTION:			
	When an IMS	command is sent to the C	PS/MVS IMS BMP, and the response ex	ceeds	
	the maximum	number of lines specifie	d by OPS/MVS parameter REXXMAXQUEUE	,	
	1	ssage is issued indicatin	•		
	OPS13520 ME	SSAGE SEND OVERFLOW ERROR	, DETECTED AT OPPCSSRU+		
			aiting for the command response ECB		
	1	_	d and eventually, after the number		
	of seconds	specified by OPS/MVS para	meter OSFWAIT, the server times out		
	and termina	tes			
	SYMPTOMS:				
	The OPS1352	O message and a hung OSF	Server.		
	IMPACT:				
	Command res	ponses are not returned t	o the Rexx exec due to the hung ser	ver.	
	CIRCUMVENTI	ON:			
	None.				
	PRODUCT(S)	AFFECTED:			
	CA OPS/MVS	Base	Release 13	.0	
	Related Pro	blem:			
	OPSMVS 1665				
	Copyright (C) 2020 CA. All rights re	served. R00015-CLX140-SP0		
	DESC(OSF SE	RVER HANGS WHEN ISSUING I	MS COMMANDS VIA THE IMS BMP).		
	++VER (Z038)			
	FMID (CCLXE	00)			
	SUP (ST148	71)			
	++HOLD (SO1	4871) SYSTEM FMID(CCLXE00)		
	REASON (ACT	ION) DATE (20260)			
	COMMENT (
	+			+	
	'	S/MVS Base		I	
				+	
	l .	Before starting the OPS	/MVS Syslogd Server.		
	1	after the USS SYSLOG Da	records from missing in the OPSLOG	 	
	1			•	
		All users of the OPS/MV		1	
	AFFECTED		5 Sysiogu Server.	1	
		•		+	
		Basic z/OS system progr		· I	
	REQUIRED	l Dabie 2700 Byblem progr	Children of the control of the contr	' 	
		· +		•	
	LACCESS	Authority to stop and s	tart the OPS/MVS Syslogd Server.	ı	
	REQUIRED	-	care ene orb, m.b. biblioga belver.	I	
		•		+	

		TO PERFORM *			
	1	*****			
			updated module OPUSSLG1 to the USS		
	1		ronment variable for the OPS/MVS		
	- '	·	e module is in member OPINSTSL		
		cor copy cn			

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14871 Details

Service	Details				
	of the installed hlq.CCLXCNTL dataset. This JCL was run during				
	installation and configuration of the CA OPS/MVS Syslogd Server.				
	You can re-run that same JCL.				
	2. After copying OPUSSSLG1 to the USS directory, use the OPSVIEW 4.1.1				
	panel to toggle the value of the SYSLOGDMIN parameter from 1 to 0 to				
	stop the server.				
).				

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14875 Details

Service	Details				
S014875	S014875 M.C.S. ENTRIES = ++PTF (S014875)				
	USS SYSLOG DAEMON RECORDS MISSING AFTER DAEMON IS RECYCLED				
	PROBLEM DESCRIPTION:				
	The OPS/MVS Syslogd Server may stop processing USS Syslog Daemon				
	log records after the Syslog Daemon is recycled using the KILL				
	SIGHUP command.				
	SYMPTOMS:				
	The OPS/MVS Syslogd Server may stop processing USS Syslogd records.				
	IMPACT				
	Potential missing USS Syslogd records in the OPSLOG.				
	CIRCUMVENTION:				
	None.				
	PRODUCT(S) AFFECTED:				
	CA OPS/MVS Base Release 13.5				
	CA OPS/MVS Base Version 14.0				
	Related Problem:				
	OPSMVS 1695				
	Copyright (C) 2020 CA. All rights reserved. R00016-CLX140-SP0				
	DESC(USS SYSLOG DAEMON RECORDS MISSING AFTER DAEMON IS RECYCLED).				
	++VER (Z038)				
	FMID (CCLXE00)				
	SUP (AS14871 S014871 ST14875)				
	++HOLD (SO14875) SYSTEM FMID(CCLXE00)				
	REASON (ACTION) DATE (20260)				
	COMMENT (
	++				
	CA OPS/MVS Base Version 14.0				
	++				
	SEQUENCE Before starting the OPS/MVS Syslogd Server.				
	PURPOSE To prevent USS Syslogd records missing in the OPSLOG.				
	USERS All users of the OPS/MVS Syslogd Server.				
	 AFFECTED				
	 KNOWLEDGE				
	REQUIRED				
	 ACCESS				
	REQUIRED				

	* STEPS TO PERFORM *				
	* SIEPS TO PERFORM * ***********************************				
	1. After applying this PTF, copy the updated module OPUSSLG1 to the USS				
	directory specified by the PATH environment variable for the OPS/MVS				
	Syslogd Server. Batch JCL to copy the module is in member OPINSTSL				
	of the installed hlq.CCLXCNTL dataset. This JCL was run during				
	installation and configuration of the CA OPS/MVS Syslogd Server.				
	You can re-run that same JCL.				
	2. After copying OPUSSSLG1 to the USS directory, use the OPSVIEW 4.1.1				
	panel to toggle the value of the SYSLOGDMIN parameter from 1 to 0 to				

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14875 Details

Service	Details
	stop the server.
).

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14903 Details

Service	Details	
	S014903 M.C.S. ENTRIES = ++PTF (S014903)	
5014303	BOTTOO M.C.B. ENTRIES - WITH (BOTTOOS)	
	DEFAULT VALUE OF SSMRESTXTUPD PARM IS INCORRECT	
	PROBLEM DESCRIPTION:	
	The SSMRESTXTUPD parameter was not set to the default value of YES duri	ng
	initialization.	_
	SYMPTOMS:	
	Parameter SSMRESTXTUPD unexpectedly set to NO.	
	IMPACT:	
	The RESOURCE TEXT column of an SSM resource table may not be updated.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA OPS/MVS Base Version 14	.0
	CA OPS/MVS Base Version 13	.5
	Related Problem:	
	OPSMVS 1710	
	Copyright (C) 2020 CA. All rights reserved. R00017-CLX140-SP0	
	DESC(DEFAULT VALUE OF SSMRESTXTUPD PARM IS INCORRECT).	
	++VER (Z038)	
	FMID (CCLXE00)	
	SUP (ST14903)	
	++HOLD (S014903) SYSTEM FMID(CCLXE00)	
	REASON (DYNACT) DATE (20262)	
	COMMENT (
	+	+
	CA OPS/MVS Base Version 14.0	
	+	+
	· ~	I
	+	
	PURPOSE To activate load modules updated by this PTF, including	
		I
	+	+
	USERS All OPS/MVS users	
	AFFECTED 	
		+
	KNOWLEDGE Basic z/OS systems programming skills REQUIRED	
		I +
	ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOAD and any	
	REQUIRED deployed copies	! !
		'
	- Authority to issue MVS system commands	'
	+	+

	* STEPS TO PERFORM *	

	1. This PTF updates load module OPSAEX, as well as the other	
	load modules identified by the ++MOD statements contained	
	in this PTF. APPLY of this PTF updates SMP/E Target	
	loadlib CCLXLOAD.	
	2. Copy the updated load modules from SMP/E Target loadlib	
	CCLXLOAD to any other deployed copies, such as a STEPLIB	
	to the term of the	

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14903 Details

Service	Details				
	used by the OPS/MVS main address space, a link listed				
	loadlib, etc.				
	3. If the system library lookaside (LLA) program is managing				
	any updated loadlib, you must refresh LLA by using MVS				
	system command "F LLA, REFRESH" or some equivalent				
	mechanism.				
	4. TSO users must get out of OPSVIEW.				
	5. Stop OPS/MVS.				
	6. If the system link pack area (LPA) contains any updated				
	load module, you must refresh LPA by using MVS system				
	command "SETPROG LPA" or some equivalent mechanism.				
	7. Start OPS/MVS.				
	8. TSO users may access OPSVIEW. Depending on how OPSVIEW is				
	accessed, this may require TSO logoff/logon.				
).				

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14932 Details

Service	Details
S014932	SO14932 M.C.S. ENTRIES = ++PTF (SO14932)
	OPSVIEW OPPRIMOP ALLOWS 'A' OPTION
	PROBLEM DESCRIPTION:
	OPSVIEW panel OPPRIMOP still accepts 'A' as a valid option even though
	the option was removed from the visible display (CA Automate).
	SYMPTOMS:
	The following messages will be observed when option 'A' is entered:
	Panel 'OPAMPRIM' error
	Panel not found
	Panel line where error was detected:
	ZSEL = PANEL(OPAMPRIM)
	IMPACT:
	None.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA OPS/MVS Base Version 14.0
	Related Problem:
	OPSMVS 1712
	Copyright (C) 2020 CA. All rights reserved. R00018-CLX140-SP0
	DESC(OPSVIEW OPPRIMOP ALLOWS 'A' OPTION).
	++VER (Z038)
	FMID (CCLXE00)
	SUP (ST14932)

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO14993 Details

SO14993 M.C.S. ENTRIES = ++PTF (SO14993) OPSBCPII GENERATES INCORRECT MTNUML VALUE FOR HARDWARE EVENT PROBLEM DESCRIPTION: The OPS/MVS OPSBCPII Hardware Event Exit incorrectly computes the API.MTN value for hardware events that pass API.TEXT or API.MSGTEXT values to the following API rules: HWSHWMSG, HWSHWMSGD, HWSOSMSG, HWSSECUR. SYMPTOMS:	UML
PROBLEM DESCRIPTION: The OPS/MVS OPSBCPII Hardware Event Exit incorrectly computes the API.MTN value for hardware events that pass API.TEXT or API.MSGTEXT values to the following API rules: HWSHWMSG, HWSHWMSGD, HWSOSMSG, HWSSECUR.	UML
PROBLEM DESCRIPTION: The OPS/MVS OPSBCPII Hardware Event Exit incorrectly computes the API.MTN value for hardware events that pass API.TEXT or API.MSGTEXT values to the following API rules: HWSHWMSG, HWSHWMSGD, HWSOSMSG, HWSSECUR.	UML
The OPS/MVS OPSBCPII Hardware Event Exit incorrectly computes the API.MTN value for hardware events that pass API.TEXT or API.MSGTEXT values to the following API rules: HWSHWMSG, HWSHWMSGD, HWSOSMSG, HWSSECUR.	UML
value for hardware events that pass API.TEXT or API.MSGTEXT values to the following API rules: HWSHWMSG, HWSHWMSGD, HWSOSMSG, HWSSECUR.	UML
the following API rules: HWSHWMSG, HWSHWMSGD, HWSOSMSG, HWSSECUR.	
Sim forb.	
Incorrect API.MTNUML values passed to API rules.	
IMPACT:	
API rules using the API.MTNUML variable to process message text may produ	ce
erroneous results.	
CIRCUMVENTION:	
None	
PRODUCT(S) AFFECTED:	
CA OPS/MVS Base Release 13.5	
CA OPS/MVS Base Version 14.0	
Related Problem:	
OPSMVS 1708	
Copyright (C) 2020 CA. All rights reserved. R00020-CLX140-SP0	
DEGG (ODGDGDII GENEDAMEG INGODDEGM MANIMI VALUE EOD HADDUADE EVENM	
DESC(OPSBCPII GENERATES INCORRECT MTNUML VALUE FOR HARDWARE EVENT).	
++VER (Z038) FMID (CCLXE00)	
SUP (ST14993)	
++HOLD (S014993) SYSTEM FMID(CCLXE00)	
REASON (ACTION) DATE (20269)	
COMMENT (
CA OPS/MVS Base Version 14.0	
LDUDDOCE To compact the ADI MENUMI relies	
PURPOSE To correct the API.MTNUML value.	
USERS All users of the OPSBCPII Server.	
AFFECTED	
REQUIRED	
+	
ACCESS Authority to stop and start the OPS/MVS.	
REQUIRED	
++	

* STEPS TO PERFORM *	

1. After applying the PTF, restart OPSBCPII Server by issuing the	
Command: "F OPSx RESTART(HWS)" where OPSx is the OPS/MVS subsystem id.	
).	

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO15018 Details

Service	De	etails
S015018	SO15018 M.C.S. ENTRIES = ++PTF (SO	015018)
	OPS7150E SQL ERROR IN REXX SSMSHUT	
	PROBLEM DESCRIPTION:	
	The code to ignore SSMGA moveable res	sources running on remote systems
	creates an invalid SQL statement when	n a table is in an INACTIVE or PASSIVE
	mode.	
	SYMPTOMS:	
	The following message can be observed	d when running REXX SSMSHUT:
	"OPS7185E ERROR NEAR 'CURRENT_STATE=	'DOWN' AND NOT (SSM#MOV' UNKNOWN
	EXPRESSION IN WHERE CLAUSE"	
	IMPACT:	
	The SSMSHUT REXX will fail.	
	CIRCUMVENTION:	
	None.	
	PRODUCT(S) AFFECTED:	
	CA OPS/MVS Base	Version 14.0
	CA OPS/MVS Base	Version 13.5
	Related Problem:	
	OPSMVS 1714	
	Copyright (C) 2020 CA. All rights res	served. R00021-CLX140-SP0
	DESC (OPS7150E SQL ERROR IN REXX SSMSH	HUT).
	++VER (Z038)	
	FMID (CCLXE00)	
	SUP (ST15018)	

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO15022 Details

```
Service
                                   Details
S015022 S015022
              M.C.S. ENTRIES = ++PTF (S015022)
      MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE
      ENHANCEMENT DESCRIPTION:
      The MTC-A SSM Resource Detail page has been updated to include the new \mathsf{SSM}
      Task Start-up and SSM Task Shut-down relationship tree sections for the
      selected resource. The SSM Task Start-up tree displays a graphical
      representation of all direct and indirect SSM prerequisites of a resource.
      The SSM Task Shut-down tree provides the graphical representation of all
      direct and indirect SSM subrequisites of a resource.
      PRODUCT(S) AFFECTED:
      CA OPS/MVS Web Components
                                                          Version 14.0
      Related Problem:
      OPSMVS 1715
      Copyright (C) 2020 CA. All rights reserved. R00022-CLX140-SP0
      DESC (MTC-A SSM RESOURCE RELATIONSHIP TREES FEATURE).
      ++VER (Z038)
      FMID (CCLXE01)
      PRE ( S014492 S014857 )
      SUP ( AS14857 ST14979 ST15022 )
      ++HOLD (S015022) SYSTEM FMID(CCLXE01)
      REASON (ACTION ) DATE (20274)
      COMMENT (
           CA OPS/MVS CCS Message Service Server
                                                   Version 15.0
      +----+
      |SEQUENCE | Before APPLY
      +----+
      |PURPOSE | Upgrading CCS Message Service Server (S014880) is a
               | prerequisite to the SSM Resource Relationship Feature.
      USERS
              | All OPS/MVS MTC-A users
      |AFFECTED |
      +----+
      |KNOWLEDGE | Understanding of the functionality of SSM
      |REQUIRED |
      |REQUIRED |
               - 1
                                                                  1
      * STEPS
               TO
                    PERFORM *
      *****
      1. APPLY PTF S014880 for version 15.0 of CA Common Services (CCS)
      2. Upgrade all CA OPS/MVS instances participating with MTC-A to
      14.0
      3. Restart your MTC-A Web Application started task
      ++HOLD (SO15022) SYSTEM FMID(CCLXE01)
      REASON (DYNACT ) DATE (20274)
      COMMENT (
```

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO15022 Details

Service	Details			
	+ CA OPS/MVS Web Components	+ Version 14.0		
	+	+		
	SEQUENCE After Apply	l +		
	PURPOSE To deploy a new version of Mainframe	Team Center -		
	Automation	I		
	+	+		
	USERS All OPS/MVS MTC-A users			
	AFFECTED	I		
	KNOWLEDGE Basic z/OS systems programming skills	and knowledge of on and configuration		
	ACCESS - Read/write access to the USS direct			
	REQUIRED or existing installation of MTC-A r			
	- Authority to STOP and START your MT			
	+			

	* STEPS TO PERFORM *			

	Run The MTC-A Configuration Batch Job			
	Sample JCL to execute the configuration script, mt	cacfg.sh, is provided		
	in yourHLQ.CCLXCNTL(OPMOIACG). Before executing th	e batch job, make the		
	following edits:			
	1. Include a valid job card			
	2. Set CCLXCLSO to the fully qualified MVS dataset			
	name of the SMP/E CLIST target library installed b	Y FMID		
	CCLXxr0 OPS/MVS Base. (eg. 'yourHLQ.CCLXCLSO') 3. Set CCLSHFSM to the USS mount point of the zFS	ingtalled		
	by FMID CLXxr1 OPS/MVS OPSLOG WebView and Web Feat			
	4. Set TOMCATCONF to the USS path of your deployed			
	server's "context" directory. Typically:			
	<pre><catalina base="">/conf/Catalina/localhost</catalina></pre>			
	5. Set MTCADEPLOY to the USS path where you wish t	o deploy		
	the MTCA Web App. A new directory called '/mtca' w	rill be		
	created on this path and will contain the mtcaApp.	war as		
	well as '/conf' and '/log' sub-directories.			
	The configuration script creates the MTC-A directo	ry structure at your		
	chosen deployment location and defines the context	for MTC-A to your		
	Tomcat installation.			
	If a previous MTC-A installation exists, your curr	_		
	is saved as 'MTCADEPLOY/mtca/conf/config.yaml.YY_M			
	configuration is then automatically merged and upg supplied within this PTF. Verify the STDOUT of the			
	job for messages indicating the addition of fields	_		
	that must be set specifically for your site before	-		
	If your '/mtca' directory is on path 'a/b/c/mtca'			
	as your value for the deploy location			
).			
	++HOLD (S015022) SYSTEM FMID(CCLXE01)			
	REASON (ENH) DATE (20274)			
	COMMENT (
		+		

CA OPS/MVS for JES3 14.0 CA RS 2010 - PTF SO15022 Details

Service			Detail	S		
	CA OP:	S/MVS Web Components			Version 14.0	ı
		+				+
		After APPLY				 +
		To learn about thi				
	USERS AFFECTED	All OPS/MVS MTC-A	users			
	KNOWLEDGE REQUIRED	+ Knowledge of your 	MTC-A ins	stallation		
	ACCESS REQUIRED	Necessary MTC-A sp	ecific au	thorization		+
	ļ [*]	*****				+
	* STEPS	TO PERFORM *				
	*****	*****				
	See sections	s "View SSM Task Sta	art-up" ar	d "View SSM	Task Shut-down"	in
	the CA OPS/	MVS documentation se	et at http	://techdocs.	broadcom.com	
	CA Mainframe	e Software > Automat	cion > CA	OPS/MVS		
).					
	BINARY					
	LINK('/co	nf.yaml')				
	PARM (PATHMO) TEXT	DE(0,7,5,5)) .				
	LINK('/mt	cacfg.sh')				
	PARM (PATHMO)	DE(0,7,5,5)) .				
	BINARY					
	LINK('/mto	caApp.war')				
	PARM (PATHMO)	DE(0,7,5,5)) .				
	MCS	S014609	STARTS (N PAGE 0002		
	MCS	S014644	STARTS (N PAGE 0003		
	MCS	S014646	STARTS (N PAGE 0005		
	MCS	S014801	STARTS (N PAGE 0006		
	MCS	S014824	STARTS (N PAGE 0007		
	MCS	S014857	STARTS (N PAGE 0010		
	MCS	S014871	STARTS (N PAGE 0012		
	MCS	S014875	STARTS (N PAGE 0014		
	MCS	S014903	STARTS (N PAGE 0015		
	MCS	S014932	STARTS (N PAGE 0017		
	MCS	S014993	STARTS (N PAGE 0018		
	MCS	S015018	STARTS (N PAGE 0019		
	MCS	S015022	STARTS (N PAGE 0020		

CA OPS/MVS for JES3 14.0 CA RS 2010 Product/Component Listing

Product Family	Product	Release	
Systems Management	CA OPS/MVS BASE	14.00.00	
The CA RS 2010 Product/Component Count for this release is 1			

CA RS Level	Service	FMID	
CAR2010	S015022	CCLXE01	
	S015018	CCLXE00	
	S014993	CCLXE00	
	S014932	CCLXE00	
	S014903	CCLXE00	
	S014875	CCLXE00	
	S014871	CCLXE00	
	S014857	CCLXE01	
	S014824	CCLXE00	
	S014801	CCLXE00	
	S014646	CCLXE00	
	S014644	CCLXE00	
	S014609	CCLXE00	
CAR2009	S014537	CCLXE00	
	S014492	CCLXE01	
	S014477	CCLXE00	
	S014434	CCLXE01	
	S014412	CCLXE00	