CA OPS/MVS for JES3 14.0 CA RS 2009 Service List

Service	Description	Type
S014412	OPS7406E ERROR RUNNING STATESET	PTF
S014434	SMP/E APPLY OF A POST-14.0 RELEASE OF OPS/MVS MAY FAIL	PTF
S014477	COMPILER WORKSPACE OVERFLOW ERROR IN OPSVIEW 4.8	PTF
S014492	MTC-A DISPLAY SSM#MOVMOD FOR SSM RESOURCES	PTF
S014537	MSG.IMMEDACT INCORRECT IN AOFTEST	PTF
The CA RS 2009 service count for this release is 5		

CA OPS/MVS for JES3 CA RS 2009 Service List for CCLXE00

FMID	Service	Description	Type
CCLXE00	S014412	OPS7406E ERROR RUNNING STATESET	PTF
	S014477	COMPILER WORKSPACE OVERFLOW ERROR IN OPSVIEW 4.8	PTF
	S014537	MSG.IMMEDACT INCORRECT IN AOFTEST	PTF
The CA RS 2009 service count for this FMID is 3			

CA OPS/MVS for JES3 CA RS 2009 Service List for CCLXE01

FMID	Service	Description Type	
CCLXE01	S014434	SMP/E APPLY OF A POST-14.0 RELEASE OF OPS/MVS MAY FAIL	PTF
SO14492 MTC-A DISPLAY SSM#MOVMOD FOR SSM RESOURCES PTF		PTF	
The CA RS 2009 service count for this FMID is 2			

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14412 Details

Service	Details
S014412	SO14412 M.C.S. ENTRIES = ++PTF (SO14412)
	OPS7406E ERROR RUNNING STATESET
	PROBLEM DESCRIPTION:
	For customers running the SSMGA or SSMGAV2 application, the STATESET command
	will fail with a -7406 SQLCODE, if issued to a resource table that does not
	have an SSM#MOVMOD column.
	SYMPTOMS:
	Following error message issued for STATESET command:
	OPS0996I OPS7406E OPERATION FAILED. COLUMN SSM#MOVMOD IS NOT DEFINED IN TABLE
	IMPACT:
	STATESET command fails.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA OPS/MVS Base Release 13.5
	CA OPS/MVS Base Release 14.0
	Related Problem:
	OPSMVS 1694
	Copyright (C) 2020 CA. All rights reserved. R00002-CLX140-SP0
	DESC(OPS7406E ERROR RUNNING STATESET).
	++VER (Z038)
	FMID (CCLXE00)
	SUP (ST14412)

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14434 Details

Service	Details
S014434	SO14434 M.C.S. ENTRIES = ++PTF (SO14434)
	SMP/E APPLY OF A POST-14.0 RELEASE OF OPS/MVS MAY FAIL
	PROBLEM DESCRIPTION:
	SMP/E installation of a CA OPS/MVS release higher than version 14.0
	may fail during APPLY processing when installing into a CSI where
	CA OPS/MVS 14.0 Web Components FMID(CCLXE01) is installed.
	SYMPTOMS:
	The SYSLOG file for the APPLY step of the installation of a later release
	will contain the following message:
	GIM39311E ** SHELL SCRIPT OPSSHTAR PROCESSING TO DELETE HFS OPWBBRTR IN THE
	CCLXHFS LIBRARY FAILED FOR SYSMOD CCLXEOO.
	IMPACT:
	A later release of CA OPS/MVS cannot be installed into the same CSI where
	CA OPS/MVS version 14.0 was installed.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA OPS/MVS Base Release 14.0
	Related Problem:
	OPSMVS 1699
	Copyright (C) 2020 CA. All rights reserved. R00003-CLX140-SP0
	DESC(SMP/E APPLY OF A POST-14.0 RELEASE OF OPS/MVS MAY FAIL).
	++VER (Z038)
	FMID (CCLXE01)
	SUP (ST14434)
	TEXT
	LINK('/OPSSHTAR.sh')
	PARM(PATHMODE(0,7,5,5)) .

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14477 Details

Service	Details
S014477	SO14477 M.C.S. ENTRIES = ++PTF (SO14477)
	COMPILER WORKSPACE OVERFLOW ERROR IN OPSVIEW 4.8
	PROBLEM DESCRIPTION:
	Selecting a SYSPLEX variable stem in OPSVIEW 4.8, that contains more
	variables than the REXX WORK SPACE can contain, causes many OPS0998E
	messages to be issued to the TSO session.
	SYMPTOMS:
	The following message is issued to the TSO session many times.
	RUNNING OPAODIGL LINE 300: COMPILER WORK SPACE OVERFLOW (1576928 1572864)
	IMPACT:
	Users must cancel out of their TSO session.
	CIRCUMVENTION:
	None.
	PRODUCT(S) AFFECTED:
	CA OPS/MVS Base Release 13.5
	CA OPS/MVS Base Release 14.0
	Related Problem:
	OPSMVS 1692
	Copyright (C) 2020 CA. All rights reserved. R00004-CLX140-SP0
	DESC(COMPILER WORKSPACE OVERFLOW ERROR IN OPSVIEW 4.8).
	++VER (Z038)
	FMID (CCLXE00)
	SUP (ST14477)

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14492 Details

Service	Details		
5014492	S014492 M.C.S. ENTRIES = ++PTF (S014492)		
	MEG A DIGDLAY COMENOVINOD FOR COM PEGOUDOFG		
	MTC-A DISPLAY SSM#MOVMOD FOR SSM RESOURCES		
	ENHANCEMENT DESCRIPTION:		
	The MTC-A SSM Resource Detail page has been updated to include the value		
	of resource table column SSM#MOVMOD (SSMGA Move Mode) for the selected		
	resource. The value appears under the "Modes" section of the resource detail		
	table in the column labeled "Move".		
	PRODUCT(S) AFFECTED:		
	CA OPS/MVS Web Components Version 14.0		
	Related Problem:		
	OPSMVS 1701		
	Copyright (C) 2020 CA. All rights reserved. R00005-CLX140-SP0		
	DESC(MTC-A DISPLAY SSM#MOVMOD FOR SSM RESOURCES).		
	 ++VER (Z038)		
	FMID (CCLXE01)		
	SUP (ST14492)		
	++HOLD (S014492) SYSTEM FMID(CCLXE01)		
	REASON (ACTION) DATE (20240)		
	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		
	AFFECTED		
	++		
	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		

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14492 Details

```
Service
                            Details
server's "context" directory. Typically:
<catalina base>/conf/Catalina/localhost
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
++HOLD (SO14492) SYSTEM FMID(CCLXE01)
REASON (ENH ) DATE (20240)
COMMENT (
+-----
    CA OPS/MVS Web Components
                                           Version 14.0
+-----
|SEQUENCE | After APPLY and HOLD REASON(ACT) is followed
+-----
|PURPOSE | Ability to display the value of SSM#MOVMOD for a SSM
         | resource with MTC-A
USERS
       | All MTC-A users
| AFFECTED |
+----+
|KNOWLEDGE | Understanding of the function of SSM
|REOUIRED |
+----+
ACCESS
        | Ability to log on to MTC-A
|REQUIRED |
  ------
******
* STEPS TO PERFORM *
******
See section "View Resource Detail" in the
CA OPS/MVS documentation set at
http://techdocs.broadcom.com
CA Mainframe Software > Automation > CA OPS/MVS
) .
BINARY
LINK('../conf.yaml')
PARM(PATHMODE(0,7,5,5)).
TEXT
LINK('../mtcacfg.sh')
PARM(PATHMODE(0,7,5,5)) .
BINARY
```

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14492 Details

Service	Details
	LINK('/mtcaApp.war')
	PARM(PATHMODE(0,7,5,5)) .

CA OPS/MVS for JES3 14.0 CA RS 2009 - PTF SO14537 Details

Service			Details	
S014537	S014537 M.	C.S. ENTRIES = ++P	TF (S014537)	
	(22)			
	MSG.IMMEDACT	INCORRECT IN AOFTE	ST	
	PROBLEM DESC	RIPTION:		
	When testing	a message rule in	AOFTEST, the MSG.IMMEDACT	environmental
	variable has	a value of 1 even	though DESC code 2 is not	set.
	SYMPTOMS:			
	MSG.IMMEDACT	is set to 1 when D	ESC code 2 is not set.	
	IMPACT:			
	Incorrect ru	le test results.		
	CIRCUMVENTION:			
	None.			
	PRODUCT(S) A	FFECTED:		
	CA OPS/MVS B	ase		Release 13.0
	CA OPS/MVS B	ase		Release 13.5
	CA OPS/MVS B	ase		Release 14.0
	Related Prob	lem:		
	OPSMVS 1702			
	Copyright (C) 2020 CA. All righ	ts reserved. R00006-CLX140)-SP0
	DESC (MSG.IMM	EDACT INCORRECT IN	AOFTEST).	
	++VER (Z038)			
	FMID (CCLXEO	•		
	SUP (ST1453	7)		
	MCS	S014412	STARTS ON PAGE 0002	
		S014434	STARTS ON PAGE 0002	
	MCS	S014477	STARTS ON PAGE 0003	
	MCS	S014492	STARTS ON PAGE 0004	
	MCS	S014537	STARTS ON PAGE 0007	

CA OPS/MVS for JES3 14.0 CA RS 2009 Product/Component Listing

Product Family	Product	Release
Systems Management	CA OPS/MVS BASE	14.00.00
The CA RS 2009 Product/Component Count for this release is 1		

CA RS Level	Service	FMID
CAR2009	S014537	CCLXE00
	S014492	CCLXE01
	S014477	CCLXE00
	S014434	CCLXE01
	S014412	CCLXE00