

CA OPS/MVS for JES2 12.1
CA RS 1408 Service List

Release	Service	Description	Type
12.1	RO71426	USE DEFAULT'S SETTING FOR INDIRECT TDQS	PTF
	RO71996	OPS0998E RUNNING SSMGAPRE COMPILER WORK SPACE OVERFLOW	PTF
	RO72001	GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES	PTF
	RO72007	ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE	PTF
	RO72241	SEC.AUSQHVCN IS NULL IF VALUE > 9	PTF
The CA RS 1408 service count for this release is 5			

CA OPS/MVS for JES2 12.0
CA RS 1408 Service List

Release	Service	Description	Type
12.0	RO71895	ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE	PTF
	RO71998	GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES	PTF
	RO72346	SAMPLE REXX OPSFTP HAS TRUNCATED INSTRUCTIONS	PTF
The CA RS 1408 service count for this release is 3			

CA OPS/MVS for JES2 11.9
CA RS 1408 Service List

Release	Service	Description	Type
11.9	NO-SRVC	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA OPS/MVS for JES2
CA RS 1408 Service List for CCLXC00

FMID	Service	Description	Type
CCLXC00	RO71895	ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE	PTF
	RO71998	GLOBALWARNTHRESH IS USED AT STARTUP FOR TEMP VARIABLES	PTF
	RO72346	SAMPLE REXX OPSFTP HAS TRUNCATED INSTRUCTIONS	PTF
The CA RS 1408 service count for this FMID is 3			

CA OPS/MVS for JES2
CA RS 1408 Service List for CCLXC10

FMID	Service	Description	Type
CCLXC10	RO71426	USE DEFAULT'S SETTING FOR INDIRECT TDQS	PTF
	RO71996	OPS0998E RUNNING SSMGAPRE COMPILER WORK SPACE OVERFLOW	PTF
	RO72001	GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES	PTF
	RO72007	ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE	PTF
	RO72241	SEC.AUSQHVCN IS NULL IF VALUE > 9	PTF
The CA RS 1408 service count for this FMID is 5			

CA OPS/MVS for JES2 12.1
 CA RS 1408 - PTF RO71426 Details

Release	Service	Details
12.1	RO71426	<p>RO71426 M.C.S. ENTRIES = ++PTF (RO71426)</p> <p>USE DEFAULT'S SETTING FOR INDIRECT TDQS</p> <p>PROBLEM DESCRIPTION: The default CICS TDQ list has an INDIRECT yes/no setting that is not being copied when the defaults are.</p> <p>SYMPTOMS: Any inheritance of TDQ names does not include INDIRECT yes/no on the default list, when it should.</p> <p>IMPACT: For users who set the default with INDIRECT=YES, they have to manually change individual CICS TDQ definitions after they are active.</p> <p>CIRCUMVENTION: None available.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.1</p> <p>Star Problem(s): OPSMVS 1043</p> <p>Copyright (C) 2014 CA. All rights reserved. R00062-CLX121-SP1</p> <p>DESC(USE DEFAULT'S SETTING FOR INDIRECT TDQS). ++VER (Z038) FMID (CCLXC10) SUP (TR71426)</p>

CA OPS/MVS for JES2 12.1
 CA RS 1408 - PTF RO71996 Details

Release	Service	Details
12.1	RO71996	<p>RO71996 M.C.S. ENTRIES = ++PTF (RO71996)</p> <p>OPS0998E RUNNING SSMGAPRE COMPILER WORK SPACE OVERFLOW</p> <p>PROBLEM DESCRIPTION: Code added to check for JOBNAME column can exhaust REXX work space depending on the size of the resource table.</p> <p>SYMPTOMS: OPS1040I ERROR 40 RUNNING SSMGA.SSMGAPRX, LINE 24: INCORRECT CALL TO ROUTINE OPS0998E RUNNING SSMGAPRE LINE 1552: COMPILER WORK SPACE OVERFLOW OPS0998E RUNNING SSMGAPRE LINE 854: COMPILER WORK SPACE OVERFLOW OPS1005I ERROR 5 RUNNING SSMGAPRE, LINE 854: MACHINE RESOURCES EXHAUSTED, CODE=255 OPS1040I ERROR 40 RUNNING SSMGA.SSMGAPRX, LINE 24: INCORRECT CALL TO ROUTINE</p> <p>IMPACT: SSMGA XPREREQ/XSUBREQ processing will fail. Resources with cross system prereq/subreqs will not start/stop.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Event Management and Automation</p> <p>Star Problem(s): OPSMVS 1055</p> <p>Copyright (C) 2014 CA. All rights reserved. R00065-CLX121-SP1</p> <p>DESC(OPS0998E RUNNING SSMGAPRE COMPILER WORK SPACE OVERFLOW). ++VER (Z038) FMID (CCLXC10) SUP (RO67163 TR67163 TR71996)</p>

CA OPS/MVS for JES2 12.1
 CA RS 1408 - PTF RO72001 Details

Release	Service	Details
12.1	RO72001	<p>RO72001 M.C.S. ENTRIES = ++PTF (RO72001)</p> <p>GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES</p> <p>PROBLEM DESCRIPTION:</p> <p>GLOBALWARNTRESH is used at startup for temporary global variables.</p> <p>SYMPTOMS:</p> <p>Warning messages for exceeding the GLOBALTEMPWARNTH setting are not honored unless GLOBALTEMPWARNTH is set after startup.</p> <p>IMPACT:</p> <p>OPS42900 TEMP GLOBAL VARIABLE WORKSPACE IS xxx.xx% message is issued using GLOBALWARNTRESH, so if it is different from GLOBALTEMPWARNTH the OPS42900 message will be issued at an incorrect percentage.</p> <p>CIRCUMVENTION:</p> <p>Use opsparm to set the new value for GLOBALTEMPWARNTH after startup.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>12.1</p> <p>12.2</p> <p>Star Problem(s):</p> <p>OPSMVS 1056</p> <p>Copyright (C) 2014 CA. All rights reserved. R00066-CLX121-SP1</p> <p>DESC(GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC10)</p> <p>PRE (RO64089)</p> <p>SUP (RO64400 TR64400 TR72001)</p>

CA OPS/MVS for JES2 12.1
 CA RS 1408 - PTF RO72007 Details

Release	Service	Details
12.1	RO72007	<p>RO72007 M.C.S. ENTRIES = ++PTF (RO72007)</p> <p>ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE</p> <p>PROBLEM DESCRIPTION: Schedule Manager, OPSVIEW option 4.11.4, does not honor the OPSVIEW option 0.1 AOF REXX Workspace value.</p> <p>SYMPTOMS: Schedule Manager, OPSVIEW option 4.11.4, may receive an OPS0998E Compiler Work Space Overflow message and an OPS1005E Error 5 Running ASOSMAPI: Machine Resources Exhausted message if an increased Workspace value is required for your implementation of Schedule Manager.</p> <p>IMPACT: Schedule Manager accessed by way of OPSVIEW may not be usable or some of it's functionality may be limited.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2</p> <p>Star Problem(s): OPSMVS 1047</p> <p>Copyright (C) 2014 CA. All rights reserved. R00067-CLX121-SP1</p> <p>DESC(ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE). ++VER (Z038) FMID (CCLXC10) SUP (TR72007)</p>

CA OPS/MVS for JES2 12.1
 CA RS 1408 - PTF RO72241 Details

Release	Service	Details
12.1	RO72241	<p>RO72241 M.C.S. ENTRIES = ++PTF (RO72241)</p> <p>SEC.AUSQHVCN IS NULL IF VALUE > 9</p> <p>PROBLEM DESCRIPTION: When a security rule fires for an address SQL event, the number of host variables should be in environmental variable SEC.AUSQHVCN.</p> <p>SYMPTOMS: SEC.AUSQHVCN is null if greater than 9 host variables are used on an sql statement.</p> <p>IMPACT: Not able to determine host variable names.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS v12R1</p> <p>Star Problem(s):</p> <p>OPSMVS 1060</p> <p>Copyright (C) 2014 CA. All rights reserved. R00069-CLX121-SP1</p> <p>DESC(SEC.AUSQHVCN IS NULL IF VALUE > 9). ++VER (Z038) FMID (CCLXC10) PRE (RO62834) SUP (TR72241)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1408 - PTF RO71895 Details

Release	Service	Details
12.0	RO71895	<p>RO71895 M.C.S. ENTRIES = ++PTF (RO71895)</p> <p>ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE</p> <p>PROBLEM DESCRIPTION: Schedule Manager, OPSVIEW option 4.11.4, does not honor the OPSVIEW option 0.1 AOF REXX Workspace value.</p> <p>SYMPTOMS: Schedule Manager, OPSVIEW option 4.11.4, may receive an OPS0998E Compiler Work Space Overflow message and an OPS1005E Error 5 Running ASOSMAPI: Machine Resources Exhausted message if an increased Workspace value is required for your implementation of Schedule Manager.</p> <p>IMPACT: Schedule Manager accessed by way of OPSVIEW may not be usable or some of it's functionality may be limited.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2</p> <p>Star Problem(s): OPSMVS 1047</p> <p>Copyright (C) 2014 CA. All rights reserved. R00160-CLX120-SP1</p> <p>DESC(ASOSMAPI NOT HONORING 0.1 REXX WORKSPACE VALUE). ++VER (Z038) FMID (CCLXC00) SUP (RO53778 TR53778 TR71895)</p>

CA OPS/MVS for JES2 12.0
CA RS 1408 - PTF RO71998 Details

Release	Service	Details
12.0	RO71998	<p>RO71998 M.C.S. ENTRIES = ++PTF (RO71998)</p> <p>GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES</p> <p>PROBLEM DESCRIPTION:</p> <p>GLOBALWARNTRESH is used at startup for temporary global variables.</p> <p>SYMPTOMS:</p> <p>Warning messages for exceeding the GLOBALTEMPWARNTH setting are not honored unless GLOBALTEMPWARNTH is set after startup.</p> <p>IMPACT:</p> <p>OPS42900 TEMP GLOBAL VARIABLE WORKSPACE IS xxx.xx% message is issued using GLOBALWARNTRESH, so if it is different from GLOBALTEMPWARNTH the OPS42900 message will be issued at an incorrect percentage.</p> <p>CIRCUMVENTION:</p> <p>Use opsparm to set the new value for GLOBALTEMPWARNTH after startup.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>12.1</p> <p>12.2</p> <p>Star Problem(s):</p> <p>OPSMVS 1056</p> <p>Copyright (C) 2014 CA. All rights reserved. R00161-CLX120-SP1</p> <p>DESC(GLOBALWARNTRESH IS USED AT STARTUP FOR TEMP VARIABLES).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC00)</p> <p>SUP (RO63590 TR63590 TR71998)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1408 - PTF RO72346 Details

Release	Service	Details
12.0	RO72346	<p>RO72346 M.C.S. ENTRIES = ++PTF (RO72346)</p> <p>SAMPLE REXX OPSFTP HAS TRUNCATED INSTRUCTIONS</p> <p>PROBLEM DESCRIPTION: Sample OPS/REXX exec member, OPSFTP, has several truncated instructions beginning at line number 142.</p> <p>SYMPTOMS: The following REXX error will occur when attempting to execute OPSFTP: ERROR 6 COMPILING OPSFTP, LINE 142: UNMATCHED "/" OR QUOTE.</p> <p>IMPACT: The OPSFTP fails to execute.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2</p> <p>Star Problem(s): OPSMVS 1062</p> <p>Copyright (C) 2014 CA. All rights reserved. R00163-CLX120-SP1</p> <p>DESC(SAMPLE REXX OPSFTP HAS TRUNCATED INSTRUCTIONS). ++VER (Z038) FMID (CCLXC00) SUP (TR72346)</p>