

CA OPS/MVS for JES2 12.1
CA RS 1410 Service List

Release	Service	Description	Type
12.1	RO71718	MESSAGE RULE ADDING CONSOLE NAME MAY NOT ROUTE IT.	PTF
	RO72170	ADDRESS HWS DEBUG MESSAGE OPS0349T MAY BE INCOMPLETE	PTF
	RO73980	PASS SYSTEM FIELD VALUE TO OP4UEXIT	PTF
	RO74002	ABEND SOC4 OPSINFO+1D44 IN A MSG RULE	PTF
	RO74034	SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT	PTF
The CA RS 1410 service count for this release is 5			

CA OPS/MVS for JES2 12.0
CA RS 1410 Service List

Release	Service	Description	Type
12.0	RO72155	SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT	PTF
	RO73982	ABEND S0C4 OPSINFO+1D44 IN A MSG RULE	PTF
The CA RS 1410 service count for this release is 2			

CA OPS/MVS for JES2 11.9
CA RS 1410 Service List

Release	Service	Description	Type
11.9	NO-SRVC	CA RS 1410 Contains No Service For This Release of This Product.	PTF
The CA RS 1410 service count for this release is 0			

CA OPS/MVS for JES2
CA RS 1410 Service List for CCLXC00

FMID	Service	Description	Type
CCLXC00	RO72155	SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT	PTF
	RO73982	ABEND S0C4 OPSINFO+1D44 IN A MSG RULE	PTF
The CA RS 1410 service count for this FMID is 2			

CA OPS/MVS for JES2
CA RS 1410 Service List for CCLXC10

FMID	Service	Description	Type
CCLXC10	RO71718	MESSAGE RULE ADDING CONSOLE NAME MAY NOT ROUTE IT.	PTF
	RO72170	ADDRESS HWS DEBUG MESSAGE OPS0349T MAY BE INCOMPLETE	PTF
	RO73980	PASS SYSTEM FIELD VALUE TO OP4UEXIT	PTF
	RO74002	ABEND SOC4 OPSINFO+1D44 IN A MSG RULE	PTF
	RO74034	SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT	PTF
The CA RS 1410 service count for this FMID is 5			

CA OPS/MVS for JES2 12.1
 CA RS 1410 - PTF RO71718 Details

Release	Service	Details
12.1	RO71718	<p>RO71718 M.C.S. ENTRIES = ++PTF (RO71718)</p> <p>MESSAGE RULE ADDING CONSOLE NAME MAY NOT ROUTE IT. PROBLEM DESCRIPTION: A message rule adds MSG.CONSNAM to direct the message to a console, but the message is not delivered. SYMPTOMS: If the WTO was issued without extended routing information it may be missing a bit setting required for the message to be queued. IMPACT: Automation doesn't work as expected. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA OPS/MVS 12.1 Star Problem(s): OPSMVS 1045 Copyright (C) 2014 CA. All rights reserved. R00064-CLX121-SP1</p> <p>DESC(MESSAGE RULE ADDING CONSOLE NAME MAY NOT ROUTE IT.). ++VER (Z038) FMID (CCLXC10) SUP (RO62721 RO62807 TR62721 TR62807 TR71718)</p>

CA OPS/MVS for JES2 12.1
 CA RS 1410 - PTF RO72170 Details

Release	Service	Details
12.1	RO72170	<p>RO72170 M.C.S. ENTRIES = ++PTF (RO72170)</p> <p>ADDRESS HWS DEBUG MESSAGE OPS0349T MAY BE INCOMPLETE</p> <p>PROBLEM DESCRIPTION:</p> <p>When debug(yes) is specified on an Address HWS command to set an attribute the OPS0349T message may not contain the value specified.</p> <p>SYMPTOMS:</p> <p>Messages: OPS0349T ADDRESSHWS - HiSrv Attribute xxxxxx set to on LPAR LPAR The OPS0349T message should show the value used to set the xxxxxx attribute, but will not be readable if the attribute is not character type.</p> <p>IMPACT:</p> <p>A useless debug message is created.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS v12R1</p> <p>Star Problem(s):</p> <p>OPSMVS 1058</p> <p>Copyright (C) 2014 CA. All rights reserved. R00068-CLX121-SP1</p> <p>DESC(ADDRESS HWS DEBUG MESSAGE OPS0349T MAY BE INCOMPLETE). ++VER (Z038) FMID (CCLXC10) SUP (RO67301 TR67301 TR72170)</p>

CA OPS/MVS for JES2 12.1
CA RS 1410 - PTF RO73980 Details

Release	Service	Details
12.1	RO73980	<p>RO73980 M.C.S. ENTRIES = ++PTF (RO73980)</p> <p>PASS SYSTEM FIELD VALUE TO OP4UEXIT</p> <p>PROBLEM DESCRIPTION: OPSVIEW option 4.11.2, SSM Resource Status panel, does not pass the system field value to user exit, OP4UEXIT.</p> <p>SYMPTOMS: None.</p> <p>IMPACT: Unable to interrogate cross-system SSM resource information if using the user exit for OPSVIEW option 4.11.2.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2</p> <p>Star Problem(s): OPSMVS 1073</p> <p>Copyright (C) 2014 CA. All rights reserved. R00075-CLX121-SP1</p> <p>DESC(PASS SYSTEM FIELD VALUE TO OP4UEXIT). ++VER (Z038) FMID (CCLXC10) PRE (RO64608 RO67135) SUP (TR73980)</p>

CA OPS/MVS for JES2 12.1
CA RS 1410 - PTF RO74002 Details

Release	Service	Details
12.1	RO74002	<p>RO74002 M.C.S. ENTRIES = ++PTF (RO74002)</p> <p>ABEND SOC4 OPSINFO+1D44 IN A MSG RULE</p> <p>PROBLEM DESCRIPTION: A s0c4 abend in OPSINFO+1d44 may occur in a message rule.</p> <p>SYMPTOMS: If a message rule that invokes OPSINFO('ISPF') in a non key 8 address space a S0c4 may occur in OPSINFO+1D44 at the 12.0 level.</p> <p>IMPACT: A rule may fail with the abend.</p> <p>CIRCUMVENTION: Do not use OPSINFO on IMS or CICS rules.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS v12R0 V12R1 V12R2</p> <p>Star Problem(s): OPSMVS 1074</p> <p>Copyright (C) 2014 CA. All rights reserved. R00077-CLX121-SP1</p> <p>DESC(ABEND SOC4 OPSINFO+1D44 IN A MSG RULE). ++VER (Z038) FMID (CCLXC10) SUP (RO63140 TR63135 TR63138 TR63140 TR68677 TR68678 TR74001 TR74002) ++HOLD (RO74002) SYSTEM FMID(CCLXC10) REASON (DYNACT) DATE (14266) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 12.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE To outline steps required to dynamically activate the ptf. +-----+ USERS AFFECTED All users who wish to dynamically activate the ptf. +-----+ KNOWLEDGE REQUIRED 1. SMP/e 2. z/OS Systems Programming. +-----+ ACCESS REQUIRED 1. Product libraries. 2. Ability to issue z/OS commands. +-----+ ***** * STEPS TO PERFORM * ***** 1. Issue the F LLA,REFRESH command. 2. Issue the F OPSS,RELOAD(OPSINFO) command.). </pre>

CA OPS/MVS for JES2 12.1
 CA RS 1410 - PTF RO74034 Details

Release	Service	Details
12.1	RO74034	<p>RO74034 M.C.S. ENTRIES = ++PTF (RO74034)</p> <p>SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT</p> <p>PROBLEM DESCRIPTION:</p> <p>When attempting to block a port on a switch get the following error message: "The CONNECT to port is already connected to another port"</p> <p>SYMPTOMS:</p> <p>When trying to use OPSVIEW 3.5.2 to Block a port on a switch it fails with the above message. The port display also has "00" under the STATUS C header.</p> <p>IMPACT:</p> <p>Cannot use ISPF panels to block a port in this condition.</p> <p>CIRCUMVENTION:</p> <p>Write an ops/rexx program to block the port on the switch.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 12.0 Release 12.1 Release 12.2</p> <p>Star Problem(s): OPSMVS 1057</p> <p>Copyright (C) 2014 CA. All rights reserved. R00078-CLX121-SP1</p> <p>DESC(SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT). ++VER (Z038) FMID (CCLXC10) PRE (RO63807) SUP (TR74034)</p>

CA OPS/MVS for JES2 12.0
CA RS 1410 - PTF RO72155 Details

Release	Service	Details
12.0	RO72155	<p>RO72155 M.C.S. ENTRIES = ++PTF (RO72155)</p> <p>SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT</p> <p>PROBLEM DESCRIPTION: When attempting to block a port on a switch get the following error message: "The CONNECT to port is already connected to another port"</p> <p>SYMPTOMS: When trying to use OPSVIEW 3.5.2 to Block a port on a switch it fails with the above message. The port display also has "00" under the STATUS C header.</p> <p>IMPACT: Cannot use ISPF panels to block a port in this condition.</p> <p>CIRCUMVENTION: Write an ops/rexx program to block the port on the switch.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 Release 12.1 Release 12.2</p> <p>Star Problem(s): OPSMVS 1057</p> <p>Copyright (C) 2014 CA. All rights reserved. R00162-CLX120-SP1</p> <p>DESC(SWITCH OPERATIONS FACILITY UNABLE TO BLOCK PORT). ++VER (Z038) FMID (CCLXC00) SUP (TR72155)</p>

CA OPS/MVS for JES2 12.0
CA RS 1410 - PTF RO73982 Details

Release	Service	Details
12.0	RO73982	<p>RO73982 M.C.S. ENTRIES = ++PTF (RO73982)</p> <p>ABEND S0C4 OPSINFO+1D44 IN A MSG RULE PROBLEM DESCRIPTION: A s0c4 abend in OPSINFO+1d44 may occur in a message rule. SYMPTOMS: If a message rule that invokes OPSINFO('ISPF') in a non key 8 address space a S0c4 may occur in OPSINFO+1D44 at the 12.0 level. IMPACT: A rule may fail with the abend. CIRCUMVENTION: Do not use OPSINFO on IMS or CICS rules. PRODUCT(S) AFFECTED: CA OPS/MVS v12R0 V12R1 V12R2 Star Problem(s): OPSMVS 1074 Copyright (C) 2014 CA. All rights reserved. R00165-CLX120-SP1</p> <p>DESC(ABEND S0C4 OPSINFO+1D44 IN A MSG RULE). ++VER (Z038) FMID (CCLXC00) SUP (RO63143 TR63143 TR73982) ++HOLD (RO73982) SYSTEM FMID(CCLXC00) REASON (DYNACT) DATE (14265) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 12.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE to alert customer that the PTF can be dynamically activated following the steps outlined below. +-----+ USERS AFFECTED all users who wish to dynamically activate the PTF. +-----+ KNOWLEDGE REQUIRED 1. SMP/e. 2. z/OS Systems Programming. +-----+ ACCESS REQUIRED Access to all Product Libraries, and ability to issue MVS commands. +-----+ ***** * STEPS TO PERFORM * ***** 1. Apply PTF. 2. Issue the F LLA,REFRESH command. 3. Issue the F OPSS,RELOAD(OPSINFO) command. If OPSS isn't your opsmvs subsystem name replace it with your subsystem name.).</pre>