

CA OPS/MVS for JES3 12.2
CA RS 1512 Service List

Release	Service	Description	Type
12.2	RO86094	STATESET SUBREQ(DOWN) WITH MINOF	PTF
	RO86119	NOT ALL RECORDS RECEIVED FROM LINUX CONNECTOR.	PTF
	RO86366	ALLOCATION ERRORS IN OPSVIEW 7.6.4	PTF
	RO86455	ERROR ASSEMBLING OPSAOE00	PTF
	RO86464	ABEND SOC3 OPMGPR +09A8	PTF
	RO86491	OPS9503E ISSUED AT SHUTDOWN.	PTF
	RO86505	HZS0002E ERROR MESSAGE FOR OPJ2CB	PTF
	RO86577	Z/OS 2.2 SYSTEM SYMBOLS	PTF
	RO86609	GREXX PARSE BUG WITH. PLACEHOLDER	PTF
	RO86794	\$HASP310 SETTING SSM RESOURCE TO DOWN IN ERROR.	PTF
	RO86808	OPSVIEW 7.6.3 ERROR RESTORING SSM MANAGED TABLE	PTF

The CA RS 1512 service count for this release is 11

CA OPS/MVS for JES3
CA RS 1512 Service List for CCLXC20

FMID	Service	Description	Type
CCLXC20	RO86094	STATESET SUBREQ(DOWN) WITH MINOF	PTF
	RO86119	NOT ALL RECORDS RECEIVED FROM LINUX CONNECTOR.	PTF
	RO86366	ALLOCATION ERRORS IN OPSVIEW 7.6.4	PTF
	RO86455	ERROR ASSEMBLING OPSAOE00	PTF
	RO86464	ABEND S0C3 OPMGPR +09A8	PTF
	RO86491	OPS9503E ISSUED AT SHUTDOWN.	PTF
	RO86505	HZS0002E ERROR MESSAGE FOR OPJ2CB	PTF
	RO86577	Z/OS 2.2 SYSTEM SYMBOLS	PTF
	RO86609	GREXX PARSE BUG WITH. PLACEHOLDER	PTF
	RO86794	\$HASP310 SETTING SSM RESOURCE TO DOWN IN ERROR.	PTF
	RO86808	OPSVIEW 7.6.3 ERROR RESTORING SSM MANAGED TABLE	PTF

The CA RS 1512 service count for this FMID is 11

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86094 Details

Release	Service	Details
12.2	RO86094	<p>RO86094 M.C.S. ENTRIES = ++PTF (RO86094)</p> <p>STATESET SUBREQ(DOWN) WITH MINOF</p> <p>PROBLEM DESCRIPTION: STATESET OPS/REXX exec does not properly process subreq resources when invoked with the SUBREQ() keyword and a SUBREQ is listed last in a MINOF statement.</p> <p>SYMPTOMS: The last resource listed in a MINOF statement would not be processed and a missing prereq condition could occur.</p> <p>IMPACT: Possible missing prereq condition may occur.</p> <p>CIRCUMVENTION: Specify a non-existent SSM resource name as the last resource in a MINOF statement.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2 CA OPS/MVS Base Release 12.3</p> <p>Related Problem: OPSMVS 1186</p> <p>Copyright (C) 2015 CA. All rights reserved. R00140-CLX122-SP1</p> <p>DESC(STATESET SUBREQ(DOWN) WITH MINOF). ++VER (Z038) FMID (CCLXC20) PRE (RO71573 RO72806 RO73197 RO74414) SUP (RO75778 RO77578 RO78639 TR75778 TR77578 TR78639 TR86094)</p>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86119 Details

Release	Service	Details
12.2	RO86119	<p>RO86119 M.C.S. ENTRIES = ++PTF (RO86119)</p> <p>NOT ALL RECORDS RECEIVED FROM LINUX CONNECTOR.</p> <p>PROBLEM DESCRIPTION: When a flurry of records are received from linux connector, OPSMVS may only show some of the records.</p> <p>SYMPTOMS: Missing data in opslog for events in the linux connector log. May also receive invalid record warnings and s0c3 abends.</p> <p>IMPACT: Loss of data.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Release 12.2 Release 12.3</p> <p>Related Problem: OPSMVS 1193</p> <p>Copyright (C) 2015 CA. All rights reserved. R00141-CLX122-SP1</p> <p>DESC(NOT ALL RECORDS RECEIVED FROM LINUX CONNECTOR.). ++VER (Z038) FMID (CCLXC20) PRE (RO84065) SUP (RO82362 TR82362 TR86119)</p>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86366 Details

Release	Service	Details
12.2	RO86366	RO86366 M.C.S. ENTRIES = ++PTF (RO86366) ALLOCATION ERRORS IN OPSVIEW 7.6.4 PROBLEM DESCRIPTION: Allocation fails when using RECORDS as space units. SYMPTOMS: INVALID KEYWORD, CHKASPC error message when issuing the CHKALOC command. IMPACT: Unable to allocate the new SYSCHK1 dataset using RECORDS. CIRCUMVENTION: Use CYLS or TRKS to allocate SYSCHK1 dataset. PRODUCT(S) AFFECTED: CA OPS/MVS Base Related Problem: OPSMVS 1194 Copyright (C) 2015 CA. All rights reserved. R00142-CLX122-SP1 DESC(ALLOCATION ERRORS IN OPSVIEW 7.6.4). ++VER (Z038) FMID (CCLXC20) PRE (RO71797) SUP (RO85538 TR85538 TR86366)

CA OPS/MVS for JES3 12.2
CA RS 1512 - PTF RO86455 Details

Release	Service	Details								
12.2	RO86455	<p>RO86455 M.C.S. ENTRIES = ++PTF (RO86455)</p> <p>ERROR ASSEMBLING OPSAOE00</p> <p>PROBLEM DESCRIPTION: An assembly error is generated when attempting to assemble the OPS/MVS IMS dummy type2 exit, OPSAOE00, to incorporate commented code in the exit that will allow a non-OPS/MVS IMS type1 exit to be called.</p> <p>SYMPTOMS: An ASMA307E error will occur when assembling the OPSAOE00 type2 IMS exit to incorporate commented code that allows a non-OPS/MVS type1 IMS exit to be called. The ASMA307E error states No active USING for operand AOEOSSTY.</p> <p>IMPACT: The Assembly does not take place and the OPSAOE00 exit can not be used with the provided commented code.</p> <p>CIRCUMVENTION: Insert instruction USING DFSAOE0,R9 after the Load instruction and before the CLI instruction in the commented code section.</p> <p>PRODUCT(S) AFFECTED: <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA OPS/MVS Base</td> <td style="text-align: right;">Release 12.0</td> </tr> <tr> <td>CA OPS/MVS Base</td> <td style="text-align: right;">Release 12.1</td> </tr> <tr> <td>CA OPS/MVS Base</td> <td style="text-align: right;">Release 12.2</td> </tr> <tr> <td>CA OPS/MVS Base</td> <td style="text-align: right;">Release 12.3</td> </tr> </table> </p> <p>Related Problem: OPSMVS 1012</p> <p>Copyright (C) 2015 CA. All rights reserved. R00143-CLX122-SP1</p> <p>DESC(ERROR ASSEMBLING OPSAOE00). ++VER (Z038) FMID (CCLXC20) SUP (TR86455)</p>	CA OPS/MVS Base	Release 12.0	CA OPS/MVS Base	Release 12.1	CA OPS/MVS Base	Release 12.2	CA OPS/MVS Base	Release 12.3
CA OPS/MVS Base	Release 12.0									
CA OPS/MVS Base	Release 12.1									
CA OPS/MVS Base	Release 12.2									
CA OPS/MVS Base	Release 12.3									

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86464 Details

Release	Service	Details
12.2	RO86464	<p>RO86464 M.C.S. ENTRIES = ++PTF (RO86464)</p> <p>ABEND S0C3 OPMGPR +09A8</p> <p>PROBLEM DESCRIPTION: Problem can occur if OPAORLMG is in the process of adding a new NOOPSLOG entry (AONO) while OPMGPR is scanning the AONOs. This caused a scan to the end of the AONO entries and the last AONO does not have a null AONONXAD (next pointer).</p> <p>SYMPTOMS: ABEND S0C3 OPMGPR +09A8</p> <p>IMPACT: NOOPSLOG message may be placed in the OPSLOG</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 CA OPS/MVS Base Release 12.3</p> <p>Related Problem: OPSMVS 1013</p> <p>Copyright (C) 2015 CA. All rights reserved. R00144-CLX122-SP1</p> <p>DESC(ABEND S0C3 OPMGPR +09A8). ++VER (Z038) FMID (CCLXC20) PRE (R071792 R074674) SUP (TR86464)</p>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF R086491 Details

Release	Service	Details
12.2	R086491	<p>R086491 M.C.S. ENTRIES = ++PTF (R086491)</p> <p>OPS9503E ISSUED AT SHUTDOWN.</p> <p>PROBLEM DESCRIPTION: OPS9503E NAME/TOKEN DELETE failed, RC=4, detected at OPINLX+X'00005030' observed during shutdown.</p> <p>SYMPTOMS: Error message in opslog/syslog, when Linux connector not used.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base V12R2 V12R3</p> <p>Related Problem: OPSMVS 1197</p> <p>Copyright (C) 2015 CA. All rights reserved. R00145-CLX122-SP1</p> <p>DESC(OPS9503E ISSUED AT SHUTDOWN.). ++VER (Z038) FMID (CCLXC20) PRE (R084065) SUP (R082362 R086119 TR82362 TR86119 TR86491)</p>

CA OPS/MVS for JES3 12.2
CA RS 1512 - PTF R086505 Details

Release	Service	Details
12.2	R086505	<p>R086505 M.C.S. ENTRIES = ++PTF (R086505)</p> <p>HZS0002E ERROR MESSAGE FOR OPJ2CB</p> <p>PROBLEM DESCRIPTION:</p> <p>Get health check message:</p> <p>HZS0002E CHECK(CA_OPSMVS,OPSMVS_OPJ2CB@OPSMAIN):</p> <p>OPSH228W A JES2 offset table for the current release of JES2 cannot be found. Automation that relies on the OPSJES2 REXX function will not function correctly.</p> <p>SYMPTOMS:</p> <p>If a jes2offsetsuffix is used and the csect name in the customer assembled OPJ2CB includes the offset. ie. OPJ2CB21, then the healthcheck will fail to detect the correct version is in use. Also if JES2 has not completed initialization, you will get the erroneous message.</p> <p>IMPACT:</p> <p>Erroneous healthcheck messages are issued, when the correct OPJ2CB is in use.</p> <p>CIRCUMVENTION:</p> <p>Do not change the CSECT name for the customers assembled OPJ2CB, just link it with the jes2offsetsuffix for the module name, and don't start opsmvs until JES2 is active.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 12.1</p> <p>CA OPS/MVS Base Release 12.2</p> <p>CA OPS/MVS Base Release 12.3</p> <p>Related Problem:</p> <p>OPSMVS 1029</p> <p>Copyright (C) 2015 CA. All rights reserved. R00146-CLX122-SP1</p> <p>DESC(HZS0002E ERROR MESSAGE FOR OPJ2CB).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC20)</p> <p>SUP (TR86505)</p>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86577 Details

Release	Service	Details
12.2	RO86577	<p>RO86577 M.C.S. ENTRIES = ++PTF (RO86577)</p> <p>Z/OS 2.2 SYSTEM SYMBOLS</p> <p>PROBLEM DESCRIPTION:</p> <p>z/OS 2.2 allows system symbols to be larger than prior releases.</p> <p>SYMPTOMS:</p> <p>Partial system symbols my be returned.</p> <p>IMPACT:</p> <p>The OPSYSSYM function may not return valid data.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base V12.3</p> <p>V12.2</p> <p>V12.1</p> <p>Related Problem:</p> <p>OPSMVS 1196</p> <p>Copyright (C) 2015 CA. All rights reserved. R00147-CLX122-SP1</p> <p>DESC(Z/OS 2.2 SYSTEM SYMBOLS).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC20)</p> <p>SUP (TR86577)</p> <p>++HOLD (RO86577) SYSTEM FMID(CCLXC20)</p> <p>REASON (DOC) DATE (15322)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 12.2 +-----+ ***** * PUBLICATION * ***** CA OPS/MVS Command and Function reference - OPSYSSYM function.).</pre>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86609 Details

Release	Service	Details
12.2	RO86609	<p>RO86609 M.C.S. ENTRIES = ++PTF (RO86609)</p> <p>GREXX PARSE BUG WITH . PLACEHOLDER</p> <p>PROBLEM DESCRIPTION: When parse is used with a period for a placeholder that is positioned past the end of the source string, you will receive an error.</p> <p>SYMPTOMS: "ERROR 76 LINE nnn: VARIABLE VALUE TOO LONG" received.</p> <p>IMPACT: Rexx or rule terminates.</p> <p>CIRCUMVENTION: None available.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.1 CA OPS/MVS Base Release 12.2</p> <p>Related Problem: OPSMVS 1124</p> <p>Copyright (C) 2015 CA. All rights reserved. R00148-CLX122-SP1</p> <p>DESC(GREXX PARSE BUG WITH . PLACEHOLDER). ++VER (Z038) FMID (CCLXC20) SUP (RO77836 RO79173 TR77836 TR79173 TR86609)</p>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86794 Details

Release	Service	Details
12.2	RO86794	<p>RO86794 M.C.S. ENTRIES = ++PTF (RO86794)</p> <p>\$HASP310 SETTING SSM RESOURCE TO DOWN IN ERROR. PROBLEM DESCRIPTION: CURRENT_STATE of an STC that has the same jobname of an OMVS task can be set to DOWN. SYMPTOMS: CURRENT_STATE of an STC that has not ended can be set to DOWN. IMPACT: Stateman resource set to DOWN in error. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA OPS/MVS Base Related Problem: OPSMVS 1200 Copyright (C) 2015 CA. All rights reserved. R00149-CLX122-SP1</p> <p>DESC(\$HASP310 SETTING SSM RESOURCE TO DOWN IN ERROR.). ++VER (Z038) FMID (CCLXC20) SUP (TR86794)</p>

CA OPS/MVS for JES3 12.2
 CA RS 1512 - PTF RO86808 Details

Release	Service	Details
12.2	RO86808	<p>RO86808 M.C.S. ENTRIES = ++PTF (RO86808)</p> <p>OPSVIEW 7.6.3 ERROR RESTORING SSM MANAGED TABLE</p> <p>PROBLEM DESCRIPTION: The incorrect table name is checked to determine if a table, about to be restored, is under STATEMAN control.</p> <p>SYMPTOMS: ASOTE05 error panel is displayed when restoring a STATEMAN managed table into a new table name.</p> <p>IMPACT: Unable to restore a STATEMAN managed table into a new table name without removing the table from SSM control.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base</p> <p>Related Problem: OPSMVS 1201</p> <p>Copyright (C) 2015 CA. All rights reserved. R00150-CLX122-SP1</p> <p>DESC(OPSVIEW 7.6.3 ERROR RESTORING SSM MANAGED TABLE). ++VER (Z038) FMID (CCLXC20) SUP (TR86808)</p>