

CA OPS/MVS for JES3 12.0  
CA RS 1503 Service List

Release	Service	Description	Type
12.0	RO78095	CHECK FOR SSMGA GLOBAL REBUILD FAILS	PTF
	RO78321	ABEND0C4 IN OPSMMG+3394 ACCESSING FREED AORL	PTF
	RO78635	ERROR DISPLAYING CROSS SYSTEM PREREQS IN 4.11.2	PTF
The CA RS 1503 service count for this release is 3			

CA OPS/MVS for JES2  
CA RS 1503 Service List for CCLXC00

FMID	Service	Description	Type
CCLXC00	RO78095	CHECK FOR SSMGA GLOBAL REBUILD FAILS	PTF
	RO78321	ABEND0C4 IN OPSMMG+3394 ACCESSING FREED AORL	PTF
	RO78635	ERROR DISPLAYING CROSS SYSTEM PREREQS IN 4.11.2	PTF
The CA RS 1503 service count for this FMID is 3			

CA OPS/MVS for JES2 12.0  
 CA RS 1503 - PTF RO78095 Details

Release	Service	Details
12.0	RO78095	<p>RO78095 M.C.S. ENTRIES = ++PTF (RO78095)</p> <p>CHECK FOR SSMGA GLOBAL REBUILD FAILS</p> <p>PROBLEM DESCRIPTION:            The code to verify the global system is rebuilt can fail if certain time values are not updated.</p> <p>SYMPTOMS:            The SSMGA080 message is not issued when the global system changes.</p> <p>IMPACT:            SSMGA commands sent to the global system will not execute.</p> <p>CIRCUMVENTION:            None available.</p> <p>PRODUCT(S) AFFECTED:            CA OPS/MVS Base            Star Problem(s):            OPSMVS 1114</p> <p>Copyright (C) 2015 CA. All rights reserved. R00169-CLX120-SP1</p> <p>DESC(CHECK FOR SSMGA GLOBAL REBUILD FAILS).            ++VER (Z038)            FMID (CCLXC00)            PRE ( RO54636 RO60164 )            SUP ( RO45173 RO46094 RO47153 RO55054 RO55076 RO60550            TR45173 TR46094 TR47153 TR55054 TR55076 TR60550            TR78095 )</p>

CA OPS/MVS for JES2 12.0  
 CA RS 1503 - PTF RO78321 Details

Release	Service	Details
12.0	RO78321	<p>RO78321 M.C.S. ENTRIES = ++PTF (RO78321)</p> <p>ABEND0C4 IN OPSMMG+3394 ACCESSING FREED AORL</p> <p>PROBLEM DESCRIPTION:</p> <p>Abend s0c4 in OPSMMG+3394 under the AOF task.</p> <p>SYMPTOMS:</p> <p>S0c4 abend in OPSMMG which may precede a subsequent abend in OPSVALUE.</p> <p>IMPACT:</p> <p>Unexpected svc dump may be generated.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS 12.0</p> <p>CA OPS/MVS 12.1</p> <p>CA OPS/MVS 12.2</p> <p>Star Problem(s):</p> <p>OPSMVS 1119</p> <p>Copyright (C) 2015 CA. All rights reserved. R00170-CLX120-SP1</p> <p>DESC(ABEND0C4 IN OPSMMG+3394 ACCESSING FREED AORL).</p> <p>++VER (Z038)</p> <p>FMID (CCLXC00)</p> <p>PRE ( RO58489 )</p> <p>SUP ( RO57350 RO62648 TR57350 TR62482 TR62648 TR78321 )</p>

CA OPS/MVS for JES2 12.0  
 CA RS 1503 - PTF RO78635 Details

Release	Service	Details
12.0	RO78635	<p>RO78635 M.C.S. ENTRIES = ++PTF (RO78635)</p> <p>ERROR DISPLAYING CROSS SYSTEM PREREQS IN 4.11.2</p> <p>PROBLEM DESCRIPTION:            When in cross system display mode for OPSVIEW 4.11.2 it is possible to get invalid data on the P (prereq) line command if the cross system prereq is on the local system.</p> <p>SYMPTOMS:            ERROR RC=1 and N/A for values of current and desired state of cross system prereq.</p> <p>IMPACT:            Unable to display cross system prereq data when using cross system display in OPSVIEW 4.11.2.</p> <p>CIRCUMVENTION:            None</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS</p> <p>Star Problem(s):            OPSMVS 1120</p> <p>Copyright (C) 2015 CA. All rights reserved. R00171-CLX120-SP1</p> <p>DESC(ERROR DISPLAYING CROSS SYSTEM PREREQS IN 4.11.2).            ++VER (Z038)            FMID (CCLXC00)            PRE ( RO56252 RO63753 )            SUP ( TR78635 )</p>