

CA OPS/MVS for JES3 13.5
CA RS 2008 Service List

Service	Description	Type
S013046	OPS SYSLOGD SERVER IGNORING 'CA_OPS_SYSLOG_CMDARGS' ARGUMENT	PTF
S013923	PRP RESOLVING S013296/S013791 DUE TO SOC4 ABEND	*HIP/PRP*
S014096	ABEND SOC4 IN OPOCFU +1394	PTF
The CA RS 2008 service count for this release is 3		

CA OPS/MVS for JES3
CA RS 2008 Service List for CCLXD50

FMID	Service	Description	Type
CCLXD50	S013046	OPS SYSLOGD SERVER IGNORING 'CA_OPS_SYSLOG_CMDARGS' ARGUMENT	PTF
	S013923	PRP RESOLVING S013296/S013791 DUE TO SOC4 ABEND	*HIP/PRP*
	S014096	ABEND SOC4 IN OPOCFU +1394	PTF
The CA RS 2008 service count for this FMID is 3			

Service	Details
S013046	<p>S013046 M.C.S. ENTRIES = ++PTF (S013046)</p> <p>OPS SYSLOGD SERVER IGNORING 'CA_OPS_SYSLOG_CMDARGS' ARGUMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>When the OPS/MVS Syslogd Server initializes and detects that the z/OS Syslog Daemon is inactive, the server starts the z/OS Syslog Daemon using the command and arguments specified as environment variables in the server's environment file. The start command is specified by the CA_OPS_SYSLOG_CMD variable and the arguments are specified by the CA_OPS_SYSLOG_CMDARGS variable.</p> <p>This PTF corrects a problem with the CA_OPS_SYSLOG_CMDARGS variable being ignored and z/OS Syslog Daemon being started without the proper arguments.</p> <p>SYMPTOMS:</p> <p>The z/OS Syslog Daemon may function improperly.</p> <p>IMPACT:</p> <p>Potential erroneous results.</p> <p>CIRCUMVENTION:</p> <p>Ensure the z/OS Syslog Daemon is started prior to starting the OPS/MVS Syslogd Server.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 13.5</p> <p>Related Problem:</p> <p>OPSMVS 1678</p> <p>Copyright (C) 2020 CA. All rights reserved. R00265-CLX135-SP1</p> <p>DESC(OPS SYSLOGD SERVER IGNORING 'CA_OPS_SYSLOG_CMDARGS' ARGUMENT).</p> <p>++VER (Z038)</p> <p>FMID (CCLXD50)</p> <p>PRE (S001859 S005619)</p> <p>SUP (ST13046)</p> <p>++HOLD (S013046) SYSTEM FMID(CCLXD50)</p> <p>REASON (ACTION) DATE (20184)</p> <p>COMMENT (</p> <pre> +-----+-----+ SEQUENCE Before starting the OPS/MVS Syslogd Server. +-----+-----+ PURPOSE To prevent erroneous z/OS Syslog Daemon functionality. +-----+-----+ USERS All users of the OPS/MVS Syslogd Server. AFFECTED +-----+-----+ KNOWLEDGE Basic z/OS system programming skills. REQUIRED +-----+-----+ ACCESS Authority to stop and start the OPS/MVS Syslogd Server. REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. After applying this PTF, copy the updated module OPUSLGL1 to the USS directory specified by the PATH environment variable for the OPS/MVS Syslogd Server. Batch JCL to copy the module is in member OPINSTSL of the installed hlq.CCLXCNTL dataset. This JCL was run during </pre>

Service	Details
	<p>installation and configuration of the CA OPS/MVS Syslogd Server. You can re-run that same JCL.</p> <p>2. After copying OPUSSSLG1 to the USS directory, use the OPSVIEW 4.1.1 panel to toggle the value of the SYSLOGDMIN parameter from 1 to 0 to stop the server.</p> <p>Note: If the z/OS Syslog Daemon was inactive when the OPS/MVS Syslog Server started, it may have initially been started incorrectly. To correct this before proceeding to step 3, we recommend shutting down the z/OS Syslog Daemon. This may be done using the USS kill command with the SIGTERM option. For example:</p> <pre>kill -SIGTERM `cat /etc/syslog.pid`</pre> <p>3. After the server has stopped, toggle the value of SYSLOGDMIN back to 1 to restart the server.).</p>

CA OPS/MVS for JES3 13.5
CA RS 2008 - PTF SO13923 Details

Service	Details
S013923	<p>S013923 M.C.S. ENTRIES = ++PTF (S013923)</p> <p>PRP RESOLVING S013296/S013791 DUE TO SOC4 ABEND</p> <p>PROBLEM DESCRIPTION: This PTF resolves a possible fatal SOC4 abend at startup introduced by S013296 at release 13.0 and S013791 at release 13.5.</p> <p>SYMPTOMS: OPS/MVS may fail during initialization due to a SOC4 abend.</p> <p>IMPACT: OPS/MVS will be unable to start.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 13.0 CA OPS/MVS Base Release 13.5</p> <p>Related Problem: OPSMVS 1690</p> <p>Copyright (C) 2020 CA. All rights reserved. R00283-CLX135-SP1</p> <p>DESC (PRP RESOLVING S013296/S013791 DUE TO SOC4 ABEND) . ++VER (Z038) FMID (CCLXD50) PRE (S000235 S000476 S000597 S001859 S003594 S004411 S004989 S005619 S006526 S006939 S008471 S009364 S009794 S010241 S010262 S011144 S012658 S013070 S013791) SUP (AS13791 S005690 S006212 ST05690 ST06212 ST13923) ++HOLD (S013923) SYSTEM FMID(CCLXD50) REASON (DYNACT) DATE (20192) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+-----+ SEQUENCE After APPLY +-----+-----+ PURPOSE To activate load modules updated by this PTF, including load module OPSAEX +-----+-----+ USERS All OPS/MVS users AFFECTED +-----+-----+ KNOWLEDGE Basic z/OS systems programming skills REQUIRED +-----+-----+ ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOAD and any REQUIRED deployed copies - Authority to issue MVS system commands - Authority to stop and start OPS/MVS +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. This PTF updates load module OPSAEX, as well as the other load modules identified by the ++MOD statements contained </pre>

Service	Details
	<p>in this PTF. APPLY of this PTF updates SMP/E Target loadlib CCLXLOAD.</p> <ol style="list-style-type: none">2. Copy the updated load modules from SMP/E Target loadlib CCLXLOAD to any other deployed copies, such as a STEPLIB used by the OPS/MVS main address space, a link listed loadlib, etc.3. If the system library lookaside (LLA) program is managing any updated loadlib, you must refresh LLA by using MVS system command "F LLA,REFRESH" or some equivalent mechanism.4. TSO users must get out of OPSVIEW.5. Stop OPS/MVS.6. If the system link pack area (LPA) contains any updated load module, you must refresh LPA by using MVS system command "SETPROG LPA" or some equivalent mechanism.7. Start OPS/MVS.8. TSO users may access OPSVIEW. Depending on how OPSVIEW is accessed, this may require TSO logoff/logon. <p>).</p>

CA OPS/MVS for JES3 13.5
CA RS 2008 - PTF SO14096 Details

Service	Details
SO14096	<p>SO14096 M.C.S. ENTRIES = ++PTF (SO14096)</p> <p>ABEND SOC4 IN OPOCFU +1394</p> <p>PROBLEM DESCRIPTION:</p> <p>ABEND SOC4 in OPOCFU +1394 when issuing a command using ADDRESS OPER or OPSCMD.</p> <p>SYMPTOMS:</p> <p>ABEND SOC4 in OPOCFU +1394.</p> <p>IMPACT:</p> <p>ABEND SOC4 in OPOCFU +1394.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 13.0</p> <p>CA OPS/MVS Base Release 13.5</p> <p>Related Problem:</p> <p>OPSMVS 1691</p> <p>Copyright (C) 2020 CA. All rights reserved. R00285-CLX135-SP1</p> <p>DESC (ABEND SOC4 IN OPOCFU +1394).</p> <p>++VER (Z038)</p> <p>FMID (CCLXD50)</p> <p>PRE (S003905 S004411 S006939 S008474 S010262 S010384 S012673 S013791 S013923)</p> <p>SUP (S008339 ST03905 ST08339 ST10057 ST11128 ST14081 ST14096)</p> <p>++HOLD (SO14096) SYSTEM FMID(CCLXD50)</p> <p>REASON (DYNACT) DATE (20204)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+-----+ SEQUENCE After APPLY +-----+-----+ PURPOSE To activate load modules updated by this PTF, including load module OPSAEX +-----+-----+ USERS All OPS/MVS users AFFECTED +-----+-----+ KNOWLEDGE Basic z/OS systems programming skills REQUIRED +-----+-----+ ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOAD and any REQUIRED deployed copies - Authority to issue MVS system commands - Authority to stop and start OPS/MVS +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. This PTF updates load module OPSAEX, as well as the other load modules identified by the ++MOD statements contained in this PTF. APPLY of this PTF updates SMP/E Target </pre>

CA OPS/MVS for JES3 13.5
 CA RS 2008 - PTF SO14096 Details

Service	Details	
	<p>loadlib CCLXLOAD.</p> <p>2. Copy the updated load modules from SMP/E Target loadlib CCLXLOAD to any other deployed copies, such as a STEPLIB used by the OPS/MVS main address space, a link listed loadlib, etc.</p> <p>3. If the system library lookaside (LLA) program is managing any updated loadlib, you must refresh LLA by using MVS system command "F LLA,REFRESH" or some equivalent mechanism.</p> <p>4. TSO users must get out of OPSVIEW.</p> <p>5. Stop OPS/MVS.</p> <p>6. If the system link pack area (LPA) contains any updated load module, you must refresh LPA by using MVS system command "SETPROG LPA" or some equivalent mechanism.</p> <p>7. Start OPS/MVS.</p> <p>8. TSO users may access OPSVIEW. Depending on how OPSVIEW is accessed, this may require TSO logoff/logon.</p> <p>).</p>	
MCS	S013046	STARTS ON PAGE 0002
MCS	S013923	STARTS ON PAGE 0003
MCS	S014096	STARTS ON PAGE 0005

CA OPS/MVS for JES3 13.5
CA RS 2008 Product/Component Listing

Product Family	Product	Release
Systems Management	CA OPS/MVS BASE	13.05.00
The CA RS 2008 Product/Component Count for this release is 1		

CA OPS/MVS for JES3 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2008	S014096	CCLXD50
	S013923	CCLXD50
	S013046	CCLXD50
CAR2007	S013791	CCLXD50
	S013681	CCLXD50
	S013680	CCLXD50
	S013643	CCLXD50
	S013638	CCLXD50
	S013481	CCLXD50
	S013470	CCLXD50
	S013447	CCLXD50
	S013422	CCLXD50
	CAR2006	S013347
S013070		CCLXD50
S012245		CCLXD50
CAR2005	S012733	CCLXD50
	S012722	CCLXD50
	S012676	CCLXD50
	S012673	CCLXD50
	S012658	CCLXD50
	S012630	CCLXD50
	S012622	CCLXD50
	S012418	CCLXD50
CAR2004	S012591	CCLXD50
	S012414	CCLXD50
	S012403	CCLXD50
	S012373	CCLXD51
CAR2003	S012139	CCLXD50
	S012138	CCLXD50
	S012101	CCLXD50
	S012096	CCLXD50
	S012060	CCLXD50
	S012013	CCLXD50
	S011954	CCLXD50
	S011953	CCLXD50
	S011878	CCLXD50
	S011877	CCLXD51
CAR2002	S011812	CCLXD50
	S011652	CCLXD50
	S011596	CCLXD51
	S011591	CCLXD50
	S011514	CCLXD50
	S011508	CCLXD50
	S011488	CCLXD51
	S011487	CCLXD50
	S011445	CCLXD50
	S011438	CCLXD51

CA OPS/MVS for JES3 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
	S011437	CCLXD50
	S011434	CCLXD50
	S011428	CCLXD50
	S011347	CCLXD50
	S011214	CCLXD50
	S006491	CCLXD50
CAR2001	S011260	CCLXD50
	S011241	CCLXD50
	S011213	CCLXD50
	S011203	CCLXD50
	S011188	CCLXD51
	S011144	CCLXD50
	S011125	CCLXD50
	S011100	CCLXD50
	S011092	CCLXD50
	S010733	CCLXD51
CAR1912	S010914	CCLXD50
	S010765	CCLXD50
	S010764	CCLXD50
	S010726	CCLXD50
	S010719	CCLXD50
	S010672	CCLXD50
	S010613	CCLXD50
	S010552	CCLXD50
CAR1911	S010490	CCLXD50
	S010476	CCLXD50
	S010453	CCLXD50
	S010450	CCLXD50
	S010413	CCLXD50
	S010402	CCLXD50
	S010384	CCLXD50
	S010262	CCLXD50
CAR1910	S010241	CCLXD50
	S010050	CCLXD50
	S010024	CCLXD50
	S009878	CCLXD50
	S009794	CCLXD50
	S009449	CCLXD50
	S008614	CCLXD51
	S008478	CCLXD50
CAR1909	S009846	CCLXD50
	S009840	CCLXD50
	S009667	CCLXD50
	S009544	CCLXD50
	S009387	CCLXD50
	S009094	CCLXD50
CAR1908	S009364	CCLXD50

CA OPS/MVS for JES3 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
	S009193	CCLXD50
	S009160	CCLXD50
	S009115	CCLXD50
CAR1907	S009020	CCLXD50
	S009000	CCLXD50
	S008999	CCLXD50
	S008872	CCLXD50
	S008831	CCLXD50
	S008829	CCLXD50
	S008714	CCLXD50
	S008712	CCLXD50
	S008651	CCLXD50
	S008640	CCLXD50
	S008475	CCLXD51
	S008474	CCLXD50
CAR1906	S008647	CCLXD50
	S008645	CCLXD50
	S008583	CCLXD50
	S008572	CCLXD50
	S008535	CCLXD50
	S008471	CCLXD50
	S008386	CCLXD50
	S008367	CCLXD51
	S008357	CCLXD50
	S008339	CCLXD50
	S008299	CCLXD50
	S008241	CCLXD50
	S008166	CCLXD53
	S006836	CCLXD50
CAR1905	S008113	CCLXD50
CAR1904	S007801	CCLXD50
	S007732	CCLXD50
	S007650	CCLXD50
	S007596	CCLXD51
	S007510	CCLXD50
CAR1903	S007406	CCLXD50
	S007289	CCLXD50
	S007231	CCLXD51
	S007197	CCLXD50
CAR1902	S007182	CCLXD51
	S007131	CCLXD50
	S006990	CCLXD50
	S006965	CCLXD50
	S006962	CCLXD50
	S006939	CCLXD50
	S006933	CCLXD50
	S006920	CCLXD51

CA OPS/MVS for JES3 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
	S006788	CCLXD50
CAR1901	S006555	CCLXD50
	S006527	CCLXD50
	S006526	CCLXD50
	S006167	CCLXD51
	S006166	CCLXD50
CAR1812	S006502	CCLXD50
	S006380	CCLXD51
	S006379	CCLXD50
	S006345	CCLXD50
	S006257	CCLXD50
	S006212	CCLXD50
	S006109	CCLXD50
	S005996	CCLXD51
CAR1811	S006105	CCLXD50
	S006042	CCLXD50
	S005965	CCLXD50
	S005934	CCLXD50
	S005908	CCLXD51
	S005737	CCLXD51
	S005727	CCLXD50
	S005704	CCLXD50
	S005690	CCLXD50
CAR1810	S005680	CCLXD50
	S005674	CCLXD50
	S005661	CCLXD50
	S005638	CCLXD51
	S005619	CCLXD50
	S005593	CCLXD51
	S005592	CCLXD50
	S005541	CCLXD50
	S005320	CCLXD50
	S005285	CCLXD50
	S005275	CCLXD50
CAR1809	S005192	CCLXD51
	S005191	CCLXD50
	S005047	CCLXD50
	S005042	CCLXD50
	S004989	CCLXD50
	S004944	CCLXD50
	S004928	CCLXD50
	S004900	CCLXD50
	S004898	CCLXD50
	S004808	CCLXD50
	S004772	CCLXD50
	S004680	CCLXD50
	S004634	CCLXD50

CA OPS/MVS for JES3 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1808	S004649	CCLXD50
	S004626	CCLXD50
	S004490	CCLXD50
	S004412	CCLXD51
	S004411	CCLXD50
	S004296	CCLXD51
CAR1807	S003933	CCLXD50
	S003910	CCLXD50
	S003905	CCLXD50
	S003594	CCLXD50
	S001859	CCLXD50
CAR1806	S003775	CCLXD51
	S003731	CCLXD50
	S003595	CCLXD51
	S001956	CCLXD50
	S001943	CCLXD51
	S001874	CCLXD50
	S001813	CCLXD50
	S001752	CCLXD50
CAR1805	S001580	CCLXD50
	S001320	CCLXD50
	S001297	CCLXD50
	S001270	CCLXD50
	S001221	CCLXD50
CAR1804	S001097	CCLXD50
	S001092	CCLXD50
	S001061	CCLXD50
	S000908	CCLXD50
	S000873	CCLXD51
	S000597	CCLXD50
CAR1803	S000632	CCLXD50
	S000630	CCLXD50
	S000572	CCLXD50
	S000562	CCLXD50
	S000476	CCLXD50
	S000444	CCLXD50
	S000393	CCLXD50
	S000371	CCLXD50
	S000247	CCLXD50
	S000245	CCLXD50
	S000239	CCLXD50
	S000236	CCLXD51
S000235	CCLXD50	