

CA OPS/MVS for JES2 13.5
CA RS 2001 Service List

Service	Description	Type
SO10733	WEBSERVICES MISSING SAMPLE FILE OPSLOGWV.PROP	PTF
SO11092	SSMGAV2 CROSS SYSTEM MOVEABLE PREREQS NOT RESOLVED	PTF
SO11100	SUPPORT FOR CASERV CASTATE API EVENTS	PTF
SO11125	OPSBBCPII SERVER HEARTBEAT INTERVAL INVALID	PTF
SO11144	IMPROVE PROCESS BLOCK MANAGEMENT/PROCESSING	PTF
SO11188	RESOLVE VARIOUS MTC-A BEHAVIORAL ANOMALIES	PTF
SO11203	ADD PENTNAME ATTRIBUTE SUPPORT TO THE OPSBCPII SERVER	PTF
SO11213	TRACING INADVERTENTLY ACTIVATED IN THE OPSBCPII SERVER	PTF
SO11241	OPS34440 MISSING HEARTBEAT MESSAGE ISSUED IN ERROR	PTF
SO11260	OPSBBCPII SERVER STORAGE LEAK WHEN GETATTR RETURN NO DATA	PTF
The CA RS 2001 service count for this release is 10		

CA OPS/MVS for JES2
CA RS 2001 Service List for CCLXD50

FMID	Service	Description	Type
CCLXD50	SO11092	SSMGAV2 CROSS SYSTEM MOVEABLE PREREQS NOT RESOLVED	PTF
	SO11100	SUPPORT FOR CASERV CASTATE API EVENTS	PTF
	SO11125	OPSBBCPII SERVER HEARTBEAT INTERVAL INVALID	PTF
	SO11144	IMPROVE PROCESS BLOCK MANAGEMENT/PROCESSING	PTF
	SO11203	ADD PENTNAME ATTRIBUTE SUPPORT TO THE OPSBCPII SERVER	PTF
	SO11213	TRACING INADVERTENTLY ACTIVATED IN THE OPSBCPII SERVER	PTF
	SO11241	OPS34440 MISSING HEARTBEAT MESSAGE ISSUED IN ERROR	PTF
	SO11260	OPSBBCPII SERVER STORAGE LEAK WHEN GETATTR RETURN NO DATA	PTF
The CA RS 2001 service count for this FMID is 8			

CA OPS/MVS for JES2
CA RS 2001 Service List for CCLXD51

FMID	Service	Description	Type
CCLXD51	SO10733	WEBSERVICES MISSING SAMPLE FILE OPSLOGWV.PROP	PTF
	SO11188	RESOLVE VARIOUS MTC-A BEHAVIORAL ANOMALIES	PTF
The CA RS 2001 service count for this FMID is 2			

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO10733 Details

Service	Details
SO10733	<p>SO10733 M.C.S. ENTRIES = ++PTF (SO10733)</p> <p>WEBSERVICES MISSING SAMPLE FILE OPSLOGWV.PROP</p> <p>PROBLEM DESCRIPTION: During configuration of OPS/MVS OPSLOG WebView, users are asked to copy and edit a provided sample file (opslogwv.prop), however this file was not previously supplied.</p> <p>SYMPTOMS: OPSLOG WebView sample file opslogwv.prop cannot be found.</p> <p>IMPACT: Unable to find and configure OPSLOG WebView configuration file opslogwv.prop</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS OPSLOG Webview and Web Features Release 13.5</p> <p>Related Problem: OPSMVS 1584</p> <p>Copyright (C) 2019 CA. All rights reserved. R00203-CLX135-SP0</p> <p>DESC(WEBSERVICES MISSING SAMPLE FILE OPSLOGWV.PROP). ++VER (Z038) FMID (CCLXD51) PRE (SO00236 SO05737 SO06380 SO07231) SUP (ST10733) ++HOLD (SO10733) SYSTEM FMID(CCLXD51) REASON (DOC) DATE (19364) COMMENT (</p> <pre> +-----+ CA OPS/MVS OPSLOG WebView and Web Features Release 13.5 +-----+ ***** * PUBLICATION * ***** Updated "How to Install and Configure OPSLOG WebView on Apache Tomcat" in OPS/MVS documentation at https://techdocs.broadcom.com). BINARY LINK(' ../OPWBBRJR.tar') PARM(PATHMODE(0,7,5,5)) SHSCRIPT(OPSSHJAR,POST) . BINARY LINK(' ../OPWBBRTR.tar') PARM(PATHMODE(0,7,5,5)) SHSCRIPT(OPSSHTAR,POST) . TEXT LINK(' ../OPSSHTAR.sh') PARM(PATHMODE(0,7,5,5)) . </pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11092 Details

Service	Details
SO11092	<p>SO11092 M.C.S. ENTRIES = ++PTF (SO11092)</p> <p>SSMGAV2 CROSS SYSTEM MOVEABLE PREREQS NOT RESOLVED</p> <p>PROBLEM DESCRIPTION: The sysplex variables, used to keep the status of cross system resources are not rebuilt properly if they are deleted. This only occurs when a moveable resource, that is a PREREQ/SUBREQ, is not on its primary system when the variables are rebuilt.</p> <p>SYMPTOMS: Cross system PREREQs and SUBREQs not resolved for moveable resources.</p> <p>IMPACT: SSM resources may not start or stop due to missing PREREQs.</p> <p>CIRCUMVENTION: Move all resources back to their primary system and use the SGBLPLVA request rule to rebuild the SSMGAV2 sysplex variables.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 13.0 CA OPS/MVS Base Release 13.5</p> <p>Related Problem: OPSMVS 1623</p> <p>Copyright (C) 2019 CA. All rights reserved. R00209-CLX135-SP0</p> <p>DESC(SSMGAV2 CROSS SYSTEM MOVEABLE PREREQS NOT RESOLVED). ++VER (Z038) FMID (CCLXD50) PRE (SO01061 SO08386) SUP (SO04898 SO05275 ST04898 ST05275 ST11092) ++HOLD (SO11092) SYSTEM FMID(CCLXD50) REASON (ACTION) DATE (19336) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+-----+ SEQUENCE After APPLY +-----+-----+ PURPOSE Reset ISPF statistics for updated AOF rule(s) +-----+-----+ USERS Users with AOF rules AFFECTED +-----+-----+ KNOWLEDGE ISPF REQUIRED +-----+-----+ ACCESS Product libraries REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** This PTF installs updated AOF rule(s) into SMP/E Target library CCLXRULM with no ISPF statistics. You will not be able to auto-enable the updated rule(s) until you reset their ISPF statistics. You can use ISPF option 3.5 to manually reset the ISPF statistics for the updated rule(s). You can use ISPF option 3.3 to manually copy the updated rule(s) to your deployed ruleset(s).). </pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11100 Details

Service	Details
SO11100	<p>SO11100 M.C.S. ENTRIES = ++PTF (SO11100)</p> <p>SUPPORT FOR CASERV CASTATE API EVENTS</p> <p>PROBLEM DESCRIPTION: The CCS CASERV component issues its own CASTATE API events. The JOBNAME of the address space was originally used as the application ID. The following CCS PTFs(R14.1 SO10724, R15 SO10775) will set the application ID to 'CASERV'. This PTF will prevent the CASERV CASTATE API events from updating SSM resources to a state of UP prematurely.</p> <p>SYMPTOMS: The CASTATE API event from the CCS CASERV component may cause the CURRENT_STATE of an SSM resource to be set to UP before the application using the service is initialized.</p> <p>IMPACT: SSM resources may be set to an UP state too early.</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 1624</p> <p>Copyright (C) 2019 CA. All rights reserved. R00210-CLX135-SP0</p> <p>DESC(SUPPORT FOR CASERV CASTATE API EVENTS). ++VER (Z038) FMID (CCLXD50) PRE (SO00239 SO00562 SO01061 SO01092 SO01813 SO04490 SO04649 SO05042 SO05191 SO05704 SO06042 SO06555 SO07197 SO08386 SO09094 SO09667 SO09878 SO11092) SUP (SO01580 SO04898 SO05275 SO06527 SO06933 SO07510 SO08583 SO08640 ST01580 ST04898 ST05275 ST06527 ST06933 ST07510 ST08583 ST08640 ST11100) ++HOLD (SO11100) SYSTEM FMID(CCLXD50) REASON (ACTION) DATE (19339) COMMENT (+-----+ CA OPS/MVS Base Release 13.5 +-----+ SEQUENCE After APPLY +-----+ PURPOSE Reset ISPF statistics for updated AOF rule(s) +-----+ USERS Users with AOF rules AFFECTED +-----+ KNOWLEDGE ISPF REQUIRED +-----+ ACCESS Product libraries REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** This PTF installs updated AOF rule(s) into SMP/E Target library CCLXRULM with no ISPF statistics. You will not be able to auto-enable the updated rule(s) until you reset their ISPF statistics. You can use ISPF option 3.5 to manually reset the ISPF statistics for the updated rule(s). You can use ISPF option 3.3 to manually copy the updated rule(s) to your deployed ruleset(s).).</p>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11125 Details

Service	Details
SO11125	SO11125 M.C.S. ENTRIES = ++PTF (SO11125)
	<p>OPSBBCPII SERVER HEARTBEAT INTERVAL INVALID</p> <p>PROBLEM DESCRIPTION:</p> <p>The OPSMBCPII Server heartbeat interval was improperly set to 1 minute. The interval will now be corrected to 10 minutes.</p> <p>SYMPTOMS:</p> <p>Excessive "OPP22110 Heartbeats resumed OPSBCP OPS 13.5 00000000 OPPTMBCP..". messages in the OPSLOG.</p> <p>IMPACT:</p> <p>NONE</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 13.5</p> <p>Related Problem:</p> <p>OPSMVS 1629</p> <p>Copyright (C) 2019 CA. All rights reserved. R00211-CLX135-SP0</p>
	<p>DESC(OPSBBCPII SERVER HEARTBEAT INTERVAL INVALID).</p> <p>++VER (Z038)</p> <p>FMID (CCLXD50)</p> <p>PRE (SO10262 SO10672)</p> <p>SUP (ST11125)</p> <p>++HOLD (SO11125) SYSTEM FMID(CCLXD50)</p> <p>REASON (ACTION) DATE (19338)</p> <p>COMMENT (</p>
	<pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+ SEQUENCE Before using the OPSBCPII Server. +-----+ PURPOSE To resolve the inaccurate OPSBCPII Server heartbeat interval. +-----+ USERS All OPSBCPII Server users. AFFECTED +-----+ KNOWLEDGE Basic z/OS system programming skills. REQUIRED +-----+ ACCESS Authority to stop and start the OPSBCPII Server. REQUIRED +-----+ </pre>
	<pre> ***** * STEPS TO PERFORM * ***** 1. After applying the PTF issue the following command to restart the OPSBBCPII Server: F OPSx,RESTART(HWS) where OPSx is the OPS subsystem id.).</pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11144 Details

Service	Details
SO11144	<p>SO11144 M.C.S. ENTRIES = ++PTF (SO11144)</p> <p>IMPROVE PROCESS BLOCK MANAGEMENT/PROCESSING ENHANCEMENT DESCRIPTION: Special handling for terminating z/OS INITIATOR started tasks has been added to AOF end-of-memory event processing to prevent a shortage of internal CA OPS/MVS Process Blocks that may occur when many INITIATORS are stopped at the same time. A shortage of Process Blocks could result in AOF missing z/OS system events that it is monitoring.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 13.5 Related Problem: OPSMVS 1614 Copyright (C) 2019 CA. All rights reserved. R00213-CLX135-SP0</p> <p>DESC(IMPROVE PROCESS BLOCK MANAGEMENT/PROCESSING). ++VER (Z038) FMID (CCLXD50) PRE (SO00235 SO00476 SO00597 SO01320 SO01859 SO03594 SO04411 SO04680 SO04989 SO05619 SO05680 SO06166 SO06379 SO06526 SO06939 SO08357 SO08386 SO08474 SO08478 SO08651 SO08829 SO09160 SO09364 SO09449 SO10050 SO10241 SO10262 SO10384 SO10450 SO10552 SO10726 SO11203) SUP (AS00476 SO01297 SO01752 SO05727 SO06212 ST01297 ST01752 ST05727 ST06212 ST10926 ST11144) ++HOLD (SO11144) SYSTEM FMID(CCLXD50) REASON (DOC) DATE (19350) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+ ***** * PUBLICATION * ***** See new parameter BYPASSINITEOM in the CA OPS/MVS documentation at https://techdocs.broadcom.com). ++HOLD (SO11144) SYSTEM FMID(CCLXD50) REASON (DYNACT) DATE (19350) COMMENT (+-----+ 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 </pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11144 Details

Service	Details
	<p>load modules identified by the ++MOD statements contained in this PTF. APPLY of this PTF updates SMP/E Target 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> <pre> ++HOLD (SO11144) SYSTEM FMID(CCLXD50) REASON (ENH) DATE (19350) COMMENT (+-----+ CA OPS/MVS Base Release 13.5 +-----+ SEQUENCE After APPLY and HOLD REASON(DYNACT) is followed +-----+ PURPOSE Prevent possible shortage of internal CA OPS/MVS Process Blocks when many INITIATORS are stopped at the same time. +-----+ USERS All CA OPS/MVS users. AFFECTED +-----+ KNOWLEDGE CA OPS/MVS Product Administration REQUIRED +-----+ ACCESS CA OPS/MVS product initialization REXX exec OPSSPA00 and REQUIRED the CA OPS/MVS ISPF interface OPSVIEW. +-----+ ***** * STEPS TO PERFORM * ***** 1. None. After SMP/E APPLY of this PTF and the instructions in the HOLD REASON(DYNACT) are followed, this feature is enabled. 2. In the event of a problem, set new parameter BYPASSINITEOM to NO after contacting Broadcom Customer Support. 3. If you have any EOM rules that *must* be processed for terminating initiators, then set the new OPS/MVS parameter, BYPASSINITEOM, to NO in the initialization REXX EXEC, OPSSPA00.).</pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11188 Details

Service	Details
SO11188	<p>SO11188 M.C.S. ENTRIES = ++PTF (SO11188)</p> <p>RESOLVE VARIOUS MTC-A BEHAVIORAL ANOMALIES</p> <p>PROBLEM DESCRIPTION:</p> <p>Several low-impact defects for MTC-A were found internally. These bugs include but are not limited to:</p> <ul style="list-style-type: none"> -Outdated URLs for UI hyperlinks -EX/EXEC call syntax missed during Rule Analysis -Rule source line count may be incorrect -Other miscellaneous UI and behavioral updates <p>SYMPTOMS:</p> <p>Issues described above may be encountered.</p> <p>IMPACT:</p> <p>Little to none for the majority of MTC-A users.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Web Components Release 13.5</p> <p>Related Problem:</p> <p>OPSMVS 1628</p> <p>Copyright (C) 2019 CA. All rights reserved. R00216-CLX135-SP0</p> <p>DESC(RESOLVE VARIOUS MTC-A BEHAVIORAL ANOMALIES).</p> <p>++VER (Z038)</p> <p>FMID (CCLXD51)</p> <p>PRE (SO00236 SO00873 SO01943 SO03775 SO04412 SO05192 SO05737 SO05996 SO06920 SO08475 SO08614)</p> <p>SUP (SO03595 SO05593 SO05638 SO05908 SO07182 SO07596 SO08367 ST00658 ST00866 ST00869 ST00873 ST01648 ST01941 ST01943 ST03595 ST03775 ST04412 ST04897 ST05192 ST05208 ST05504 ST05593 ST05638 ST05908 ST07182 ST07539 ST07596 ST07696 ST07803 ST08367 ST08398 ST08682 ST09209 ST10447 ST11184 ST11188)</p> <p>++HOLD (SO11188) SYSTEM FMID(CCLXD51)</p> <p>REASON (ACTION) DATE (19340)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Web Components Release 13.5 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To deploy a new version of Mainframe Team Center - Automation +-----+ USERS All OPS/MVS MTC-A users AFFECTED +-----+ KNOWLEDGE Basic z/OS systems programming skills and knowledge of REQUIRED your new or existing MTC-A installation and configuration +-----+ ACCESS - Read/write access to the USS directories where your new REQUIRED or existing installation of MTC-A resides - Authority to STOP and START your MTC-A Web Application +-----+ ***** * STEPS TO PERFORM * ***** Run The MTC-A Configuration Batch Job Sample JCL to execute the configuration script, mtcacfg.sh, is provided in yourHLQ.CCLXCNTL(OPMOIACG). Before executing the batch job, make the following edits: 1. Include a valid job card 2. Set CCLXCLS0 to the fully qualified MVS dataset </pre>

Service	Details
	<p>name of the SMP/E CLIST target library installed by FMID CCLXxr0 OPS/MVS Base. (eg. 'yourHLQ.CCLXCLS0')</p> <p>3. Set CCLSHFSM to the USS mount point of the zFS installed by FMID CLXxr1 OPS/MVS OPSLOG WebView and Web Features.</p> <p>4. Set TOMCATCONF to the USS path of your deployed Tomcat server's "context" directory. Typically: < catalina_base > / conf / Catalina / localhost</p> <p>5. Set MTCADeploy to the USS path where you wish to deploy the MTCA Web App. A new directory called '/mtca' will be created on this path and will contain the mtcaApp.war as well as '/conf' and '/log' sub-directories.</p> <p>The configuration script creates the MTC-A directory structure at your chosen deployment location and defines the context for MTC-A to your Tomcat installation.</p> <p>If a previous MTC-A installation exists, your current configuration is saved as 'MTCADeploy/mtca/conf/config.yaml.YY_MM_DD_hh_mm_ss'. Your configuration is then automatically merged and upgraded to the version supplied within this PTF. Verify the STDOUT of the configuration batch job for messages indicating the addition of fields to the 'conf.yaml' that must be set specifically for your site before MTC-A is restarted. If your '/mtca' directory is on path 'a/b/c/mtca' supply path '/a/b/c' as your value for the deploy location</p> <pre>) . BINARY LINK('../conf.yaml') PARM(PATHMODE(0,7,5,5)) . TEXT LINK('../mtcacfg.sh') PARM(PATHMODE(0,7,5,5)) . BINARY LINK('../mtcaApp.war') PARM(PATHMODE(0,7,5,5)) . </pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11203 Details

Service	Details
SO11203	<p>SO11203 M.C.S. ENTRIES = ++PTF (SO11203)</p> <p>ADD PENTNAME ATTRIBUTE SUPPORT TO THE OPSBCPII SERVER ENHANCEMENT DESCRIPTION: Adding support for the PENTNAME attribute to the OPSBCPII Server. This attribute returns the parent CPC name of the targeted LPAR when specified on the GETATTR request.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 13.5</p> <p>Related Problem: OPSMVS 1626</p> <p>Copyright (C) 2019 CA. All rights reserved. R00217-CLX135-SP0</p> <p>DESC(ADD PENTNAME ATTRIBUTE SUPPORT TO THE OPSBCPII SERVER). ++VER (Z038) FMID (CCLXD50) PRE (SO00235 SO01320 SO01859 SO04411 SO04680 SO06166 SO06379 SO08357 SO08386 SO08474 SO08478 SO08651 SO08829 SO09160 SO09449 SO10050 SO10241 SO10262 SO10384 SO10552) SUP (ST11203) ++HOLD (SO11203) SYSTEM FMID(CCLXD50) REASON (ACTION) DATE (19344) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+ SEQUENCE Before using the OPSBCPII Server. +-----+ PURPOSE To add support for the PENTNAME attribute. +-----+ USERS All OPSBCPII Server users. AFFECTED +-----+ KNOWLEDGE Basic z/OS system programming skills. REQUIRED +-----+ ACCESS Authority to stop and start the OPSBCPII Server. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Copy the updated OPIIINPT member from the CCLXCNTL dataset to the dataset specified on the BCPATCMD DD in the OPSBCPII server PROC. 2. After applying the PTF issue the following command to restart the OPSBCPII Server: F OPSx,RESTART(HWS) where OPSx is the OPS subsystem id.).</pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11213 Details

Service	Details
SO11213	<p>SO11213 M.C.S. ENTRIES = ++PTF (SO11213)</p> <p>TRACING INADVERTENTLY ACTIVATED IN THE OPSBCPII SERVER</p> <p>PROBLEM DESCRIPTION: The OPIICMDS member referenced by the BCPPARMS DD of the OPSBCPII Server PROC turns tracing on by default. Tracing can create additional unwanted overhead and should only be activated at the direction of Broadcom Technical Support.</p> <p>SYMPTOMS: OPSBCPII Server tracing turned on by default.</p> <p>IMPACT: Increased I/O activity by the OPSBCPII Server.</p> <p>CIRCUMVENTION: Remove the "SET.OPSx TRACE(ON) SETTRACE(ALL)" command from the OPIICMDS member and restart the OPSBCPII Server. To restart the server issue the following command: "F OPSx,RESTART(HWS)" where OPSx is the OPS/MVS subsystem name.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 13.5</p> <p>Related Problem: OPSMVS 1630</p> <p>Copyright (C) 2019 CA. All rights reserved. R00219-CLX135-SP0</p> <p>DESC(TRACING INADVERTENTLY ACTIVATED IN THE OPSBCPII SERVER). ++VER (Z038) FMID (CCLXD50) PRE (SO10262) SUP (ST11213) ++HOLD (SO11213) SYSTEM FMID(CCLXD50) REASON (ACTION) DATE (19344) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+ SEQUENCE Before using the OPSBCPII Server. +-----+ PURPOSE To remove trace activation at OPSBCPII Server startup. +-----+ USERS All OPSBCPII Server users. AFFECTED +-----+ KNOWLEDGE Basic z/OS system programming skills. REQUIRED +-----+ ACCESS Authority to stop and start the OPSBCPII Server. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Copy the OPIICMDS parmlib member from the CCLXCNTL dataset to the dataset pointed to by the BCPPARMS DD in the OPSBCPII startup PROC. 2. After applying the PTF issue the following command to restart the OPSBCPII Server: F OPSx,RESTART(HWS) where OPSx is the OPS subsystem id.).</pre>

CA OPS/MVS for JES2 13.5
 CA RS 2001 - PTF SO11241 Details

Service	Details
SO11241	<p>SO11241 M.C.S. ENTRIES = ++PTF (SO11241)</p> <p>OPS34440 MISSING HEARTBEAT MESSAGE ISSUED IN ERROR</p> <p>PROBLEM DESCRIPTION: The time calculation for the "missing heartbeat" event is incorrect. This causes the OPS34440 MISSING HEARTBEAT message to be issued in error.</p> <p>SYMPTOMS: OPS34440 MISSING HEARTBEAT DETECTED message issued prematurely.</p> <p>IMPACT: The OPS34440 message is misleading and any automation on this message may be executed for an invalid error.</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 1633</p> <p>Copyright (C) 2019 CA. All rights reserved. R00221-CLX135-SP0</p> <p>DESC(OPS34440 MISSING HEARTBEAT MESSAGE ISSUED IN ERROR). ++VER (Z038) FMID (CCLXD50) SUP (ST11241)</p>

CA OPS/MVS for JES2 13.5
CA RS 2001 - PTF SO11260 Details

Service	Details
SO11260	<p>SO11260 M.C.S. ENTRIES = ++PTF (SO11260)</p> <p>OPSBCEPII SERVER STORAGE LEAK WHEN GETATTR RETURN NO DATA</p> <p>PROBLEM DESCRIPTION: The OPSBCEPII server fails to free it's response buffer when GETATTR returns no data or a null value.</p> <p>SYMPTOMS: The OPSBCEPII Server region size slowly increases over time.</p> <p>IMPACT: This may ultimately lead to an OPSBCEPII storage shortage and possible storage related abends.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 13.5</p> <p>Related Problem: OPSMVS 1632</p> <p>Copyright (C) 2019 CA. All rights reserved. R00222-CLX135-SP0</p> <p>DESC(OPSBCEPII SERVER STORAGE LEAK WHEN GETATTR RETURN NO DATA). ++VER (Z038) FMID (CCLXD50) PRE (SO10262 SO11203) SUP (ST11260) ++HOLD (SO11260) SYSTEM FMID(CCLXD50) REASON (ACTION) DATE (19346) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Release 13.5 +-----+ SEQUENCE Before using the OPSBCEPII Server. +-----+ PURPOSE To resolve an OPSBCEPII Server storage leak. +-----+ USERS All OPSBCEPII Server users. AFFECTED +-----+ KNOWLEDGE Basic z/OS system programming skills. REQUIRED +-----+ ACCESS Authority to stop and start the OPSBCEPII Server. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. After applying the PTF issue the following command to restart the OPSBCEPII Server: F OPSx,RESTART(HWS) where OPSx is the OPS subsystem id.). </pre>

CA OPS/MVS for JES2 13.5
CA RS 2001 Product/Component Listing

Product Family	Product	Release
Systems Management	CA OPS/MVS BASE	13.05.00
The CA RS 2001 Product/Component Count for this release is 1		

CA OPS/MVS for JES2 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2001	SO11260	CCLXD50
	SO11241	CCLXD50
	SO11213	CCLXD50
	SO11203	CCLXD50
	SO11188	CCLXD51
	SO11144	CCLXD50
	SO11125	CCLXD50
	SO11100	CCLXD50
	SO11092	CCLXD50
	SO10733	CCLXD51
CAR1912	SO10914	CCLXD50
	SO10765	CCLXD50
	SO10764	CCLXD50
	SO10726	CCLXD50
	SO10719	CCLXD50
	SO10672	CCLXD50
	SO10613	CCLXD50
	SO10552	CCLXD50
CAR1911	SO10490	CCLXD50
	SO10476	CCLXD50
	SO10453	CCLXD50
	SO10450	CCLXD50
	SO10413	CCLXD50
	SO10402	CCLXD50
	SO10384	CCLXD50
	SO10262	CCLXD50
CAR1910	SO10241	CCLXD50
	SO10050	CCLXD50
	SO10024	CCLXD50
	SO09878	CCLXD50
	SO09794	CCLXD50
	SO09449	CCLXD50
	SO08614	CCLXD51
	SO08478	CCLXD50
CAR1909	SO09846	CCLXD50
	SO09840	CCLXD50
	SO09667	CCLXD50
	SO09544	CCLXD50
	SO09387	CCLXD50
	SO09094	CCLXD50
CAR1908	SO09364	CCLXD50
	SO09193	CCLXD50
	SO09160	CCLXD50
	SO09115	CCLXD50
CAR1907	SO09020	CCLXD50
	SO09000	CCLXD50
	SO08999	CCLXD50
	SO08872	CCLXD50
	SO08831	CCLXD50
	SO08829	CCLXD50
	SO08714	CCLXD50
	SO08712	CCLXD50
	SO08651	CCLXD50
	SO08640	CCLXD50
	SO08475	CCLXD51

CA OPS/MVS for JES2 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
	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
	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

CA OPS/MVS for JES2 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
	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
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

CA OPS/MVS for JES2 13.5
All CA RS Levels Service List

CA RS Level	Service	FMID
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