

CA OPS/MVS for JES2 14.0
CA RS 2107 Service List

| Service | Description | Type |
|--|--|------|
| LU01140 | OPSLOG WEBVIEW FAILS TO START: UNSIGNED BROWSER.JAR | PTF |
| LU01211 | MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING | PTF |
| LU01212 | MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING | PTF |
| LU01562 | ABEND SOC4 IN OPSLOG WEBVIEW SERVER | PTF |
| LU01630 | ABEND SOC4 IN OPSLOG WEBVIEW SERVER | PTF |
| LU01655 | REMOTE SECURITY CHECK BYPASSED FOR CROSS SYSTEM SQL | PTF |
| LU01797 | UPDATE SAMPLE JOB ARCHCRTE FOR MANUALLY ARCHIVING OPSLOG | PTF |
| LU01862 | OPSGETVL MASK WILDCARD '*' FAILS FOR REMOTE SECURITY | PTF |
| LU01929 | UNWANTED 'OPS9999T **OPAUCK ...' DEBUG WTOS IN OPSLOG | PTF |
| The CA RS 2107 service count for this release is 9 | | |

CA OPS/MVS for JES2
CA RS 2107 Service List for CCLXE00

| FMID | Service | Description | Type |
|---|---------|---|------|
| CCLXE00 | LU01211 | MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING | PTF |
| | LU01630 | ABEND SOC4 IN OPSLOG WEBVIEW SERVER | PTF |
| | LU01655 | REMOTE SECURITY CHECK BYPASSED FOR CROSS SYSTEM SQL | PTF |
| | LU01797 | UPDATE SAMPLE JOB ARCHRTE FOR MANUALLY ARCHIVING OPSLOG | PTF |
| | LU01862 | OPSGETVL MASK WILDCARD '*' FAILS FOR REMOTE SECURITY | PTF |
| | LU01929 | UNWANTED 'OPS9999T **OPAUCK ...' DEBUG WTOS IN OPSLOG | PTF |
| The CA RS 2107 service count for this FMID is 6 | | | |

CA OPS/MVS for JES2
CA RS 2107 Service List for CCLXE01

| FMID | Service | Description | Type |
|---|---------|---|------|
| CCLXE01 | LU01140 | OPSLOG WEBVIEW FAILS TO START: UNSIGNED BROWSER.JAR | PTF |
| | LU01212 | MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING | PTF |
| | LU01562 | ABEND SOC4 IN OPSLOG WEBVIEW SERVER | PTF |
| The CA RS 2107 service count for this FMID is 3 | | | |

CA OPS/MVS for JES2 14.0
 CA RS 2107 - PTF LU01140 Details

| Service | Details |
|---------|---|
| LU01140 | <p>LU01140 M.C.S. ENTRIES = ++PTF (LU01140)</p> <p>OPSLLOG WEBVIEW FAILS TO START: UNSIGNED BROWSER.JAR</p> <p>PROBLEM DESCRIPTION:</p> <p>OPSLLOG WebView is unable to complete initialization due to an unsigned certificate error. The OPSLOG WebView Browser.jar file has been resigned with an updated certificate and expiration date.</p> <p>SYMPTOMS:</p> <p>The following messages may be observed when starting OPSLOG WebView: Unsigned application requesting unrestricted access to system. Unsigned resource: Browser.jar</p> <p>IMPACT:</p> <p>Unable to use OPSLOG WebView.</p> <p>CIRCUMVENTION:</p> <p>none.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Web Features Release 14.0</p> <p>Related Problem:</p> <p>OPSMVS 13594</p> <p>Copyright (C) 2021 CA. All rights reserved. R00100-CLX140-SP0</p> <p>DESC(OPSLLOG WEBVIEW FAILS TO START: UNSIGNED BROWSER.JAR).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (LU00633 S015821)</p> <p>SUP (LT01140)</p> <p>++HOLD (LU01140) SYSTEM FMID(CCLXE01)</p> <p>REASON (ACTION) DATE (21158)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Web Components Version 14.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE To activate the fix +-----+-----+ USERS User's of the OPSLOG WebView component AFFECTED +-----+-----+ KNOWLEDGE Web servers and USS directories REQUIRED +-----+-----+ ACCESS USS directories for Tomcat Web Server REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Update your OPS/MVS WebView web server by copying the opslog.war file from the installation HFS to your runtime web server. See one of the following documents for detailed instructions on how to deploy the new modules. - How to Install and Configure OPSLOG WebView on Apache Tomcat - How to Install and Configure OPSLOG WebView on IBM HTTP Web </pre> |

| Service | Details |
|---------|--|
| | <pre>Server (IHS) 2. Recycle your web server so it recognizes and uses the newly updated opslog.war file.). BINARY LINK('../OPWBRRJR.tar') PARM(PATHMODE(0,7,5,5)) SHSCRIPT(OPSSHJAR,POST) . BINARY LINK('../OPWBRRTR.tar') PARM(PATHMODE(0,7,5,5)) SHSCRIPT(OPSSHTAR,POST) .</pre> |

CA OPS/MVS for JES2 14.0
 CA RS 2107 - PTF LU01211 Details

| Service | Details |
|---------|--|
| LU01211 | <p>LU01211 M.C.S. ENTRIES = ++PTF (LU01211)</p> <p>MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This PTF introduces the ability for authorized users to edit a rules's status and auto-enabled setting using the MTC-A web application. Appropriate security checks ensure only users that have update privilege for the selected rule can perform a change to a rule s status or auto-enabled setting.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 14.0</p> <p>CA OPS/MVS Web Components Release 14.0</p> <p>Related Problem:</p> <p>OPSMVS 12872</p> <p>Copyright (C) 2021 CA. All rights reserved. R00102-CLX140-SP0</p> <p>DESC(MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING) .</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>PRE (LU00067 LU00121 LU00442 LU00715 S015067 S015876)</p> <p>SUP (LT00113 LT01211 LU00113 ST14366)</p> <p>++IF FMID(CCLXE01) REQ(LU01212) .</p> <p>++HOLD (LU01211) SYSTEM FMID(CCLXE00)</p> <p>REASON (DEP) DATE (21161)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Upgrading the CCS Message Service Server (LU01507) is a prerequisite to the MTC-A Edit Rule Status and Auto-Enable Setting feature. +-----+ USERS All MTC-A Users AFFECTED +-----+ KNOWLEDGE CCS Message Service Server installations REQUIRED +-----+ ACCESS Ability to apply maintenance to and stop/start the CCS REQUIRED Message Service Server(s) +-----+ ***** * STEPS TO PERFORM * ***** 1. After applying the CCS PTF on all LPARs, restart the CCS Message Service Server(s) .). ++HOLD (LU01211) SYSTEM FMID(CCLXE00) REASON (DYNACT) DATE (21161) </pre> |

CA OPS/MVS for JES2 14.0
 CA RS 2107 - PTF LU01211 Details

| Service | Details |
|---------|--|
| | COMMENT (+-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To activate load modules updated by this PTF +-----+ 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. APPLY of this PTF updates SMP/E Target loadlib CCLXLOAD. Refer to GIM23903I messages in the SMPOUT to identify the specific load modules that are updated. 2. Copy the updated load modules from SMP/E Target loadlib CCLXLOAD to any other deployed copies, such as a loadlib in the OPSMAIN STEPLIB or the system link list (LNKLIST). 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 method. 4. 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 method. * Note that load module OPSAEX is commonly placed in LPA. 5. Stop and re-start OPS/MVS by using MVS system commands "P OPSS" and "S OPSS" or some equivalent method. * For possible alternatives to restarting OPS/MVS, see the topic "RELOAD Modules and RESTART Components" in the user documentation at https://techdocs.broadcom.com/opsmvs 6. TSO users must exit and re-enter OPSVIEW to activate any changes. Depending on how OPSVIEW is accessed, this may require a TSO logoff and logon.). ++HOLD (LU01211) SYSTEM FMID(CCLXE00) REASON (ENH) DATE (21161) COMMENT (+-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To learn about this enhancement +-----+ |

CA OPS/MVS for JES2 14.0
 CA RS 2107 - PTF LU01211 Details

| Service | Details |
|---|---|
| USERS | All CA OPS/MVS MTC-A users |
| AFFECTED | |
| +-----+ | |
| KNOWLEDGE | Knowledge of your CA OPS/MVS MTC-A installation |
| REQUIRED | |
| +-----+ | |
| ACCESS | Necessary CA OPS/MVS MTC-A specific authorization |
| REQUIRED | |
| +-----+ | |
| ***** | |
| * PUBLICATION * | |
| ***** | |
| | |
| See section "Edit Rule Fields" in the CA OPS/MVS documentation set at | |
| http://techdocs.broadcom.com/opsmvs | |
| | |
|). | |

CA OPS/MVS for JES2 14.0
 CA RS 2107 - PTF LU01212 Details

| Service | Details |
|---------|---|
| LU01212 | <p>LU01212 M.C.S. ENTRIES = ++PTF (LU01212)</p> <p>MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This PTF introduces the ability for authorized users to edit a rules's status and auto-enabled setting using the MTC-A web application. Appropriate security checks ensure only users that have update privilege for the selected rule can perform a change to a rule s status or auto-enabled setting.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 14.0</p> <p>CA OPS/MVS Web Components Release 14.0</p> <p>Related Problem:</p> <p>OPSMVS 12872</p> <p>Copyright (C) 2021 CA. All rights reserved. R00102-CLX140-SP0</p> <p>DESC (MTC-A EDIT RULE STATUS AND AUTO-ENABLED SETTING) .</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (LU00044 LU00122 LU00462 LU00633 S014492 S014857 S015022 S015068 S015148 S015200 S015241 S015821 S015877)</p> <p>SUP (LT01162 LT01212 ST14979)</p> <p>++IF FMID(CCLXE00) REQ(LU01211) .</p> <p>++HOLD (LU01212) SYSTEM FMID(CCLXE01)</p> <p>REASON (DEP) DATE (21161)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Web Components Version 14.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Upgrading the CCS Message Service Server (LU01507) is a prerequisite to the MTC-A Edit Rule Status and Auto-Enable Setting feature. +-----+ USERS All MTC-A Users AFFECTED +-----+ KNOWLEDGE CCS Message Service Server installations REQUIRED +-----+ ACCESS Ability to apply maintenance to and stop/start the CCS REQUIRED Message Service Server(s) +-----+ ***** * STEPS TO PERFORM * ***** 1. After applying the CCS PTF on all LPARs, restart the CCS Message Service Server(s).) </pre> |

| Service | Details |
|---------|---|
| | <pre> ++HOLD (LU01212) SYSTEM FMID(CCLXE01) REASON (DYNACT) DATE (21161) COMMENT (+-----+ CA OPS/MVS Web Components Version 14.0 +-----+ 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 name of the SMP/E CLIST target library installed by FMID CCLXxr0 OPS/MVS Base. (eg. 'yourHLQ.CCLXCLS0') 3. Set CCLSHFSM to the USS mount point of the zFS installed by FMID CLXxr1 OPS/MVS OPSLOG WebView and Web Features. 4. Set TOMCATCONF to the USS path of your deployed Tomcat server's "context" directory. Typically: <catalina_base>/conf/Catalina/localhost 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. 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. 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). </pre> |

| Service | Details |
|---------|--|
| | <pre> ++HOLD (LU01212) SYSTEM FMID(CCLXE01) REASON (ENH) DATE (21161) COMMENT (+-----+ CA OPS/MVS Web Components Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To learn about this enhancement +-----+ USERS All CA OPS/MVS MTC-A users AFFECTED +-----+ KNOWLEDGE Knowledge of your CA OPS/MVS MTC-A installation REQUIRED +-----+ ACCESS Necessary CA OPS/MVS MTC-A specific authorization REQUIRED +-----+ ***** * PUBLICATION * ***** See section "Edit Rule Fields" in the CA OPS/MVS documentation set http://techdocs.broadcom.com/opsmvs). 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> |

| Service | Details |
|---------|--|
| LU01562 | <p>LU01562 M.C.S. ENTRIES = ++PTF (LU01562)</p> <p>ABEND SOC4 IN OPSLOG WEBVIEW SERVER</p> <p>PROBLEM DESCRIPTION:</p> <p>The OPSLOG WebView Server takes a SOC4 abend when a client attempts to connect and selects a system and opslog to view.</p> <p>SYMPTOMS:</p> <p>Abend U422 in OPSLOGSV task following a SOC4 abend.</p> <p>IMPACT:</p> <p>Customer is unable to use OPSLOG WebView</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 13906</p> <p>Copyright (C) 2021 CA. All rights reserved. R00106-CLX140-SP0</p> <p>DESC (ABEND SOC4 IN OPSLOG WEBVIEW SERVER) .</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (LU00716)</p> <p>SUP (LT00535 LT00563 LT00641 LT00683 LT01562)</p> <p>++IF FMID(CCLXE00) REQ(LU01630) .</p> |

| Service | Details |
|---------|--|
| LU01630 | <p>LU01630 M.C.S. ENTRIES = ++PTF (LU01630)</p> <p>ABEND SOC4 IN OPSLOG WEBVIEW SERVER</p> <p>PROBLEM DESCRIPTION:</p> <p>The OPSLOG WebView Server takes a SOC4 abend when a client attempts to connect and selects a system and opslog to view.</p> <p>SYMPTOMS:</p> <p>Abend U422 in OPSLOGSV task following a SOC4 abend.</p> <p>IMPACT:</p> <p>Customer is unable to use OPSLOG WebView</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 13906</p> <p>Copyright (C) 2021 CA. All rights reserved. R00106-CLX140-SP0</p> <p>DESC (ABEND SOC4 IN OPSLOG WEBVIEW SERVER).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>PRE (LU00715)</p> <p>SUP (LT01630)</p> <p>++IF FMID(CCLXE01) REQ(LU01562) .</p> <p>++HOLD (LU01630) SYSTEM FMID(CCLXE00)</p> <p>REASON (DYNACT) DATE (21162)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To activate load modules updated by this PTF +-----+ 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. APPLY of this PTF updates SMP/E Target loadlib CCLXLOAD. Refer to GIM23903I messages in the SMPDOUT to identify the specific load modules that are updated. 2. Copy the updated load modules from SMP/E Target loadlib CCLXLOAD to any other deployed copies, such as a loadlib </pre> |

| Service | Details |
|---------|---|
| | <p>in the OPSMAIN STEPLIB or the system link list (LNKLIST).</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 method.</p> <p>4. 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 method.</p> <p>* Note that load module OPSAEX is commonly placed in LPA.</p> <p>5. Stop and re-start OPS/MVS by using MVS system commands "P OPSS" and "S OPSS" or some equivalent method.</p> <p>* For possible alternatives to restarting OPS/MVS, see the topic "RELOAD Modules and RESTART Components" in the user documentation at https://techdocs.broadcom.com/opsmvs</p> <p>6. TSO users must exit and re-enter OPSVIEW to activate any changes. Depending on how OPSVIEW is accessed, this may require a TSO logoff and logon.</p> <p>).</p> |

| Service | Details |
|---------|--|
| LU01655 | <p>LU01655 M.C.S. ENTRIES = ++PTF (LU01655)</p> <p>REMOTE SECURITY CHECK BYPASSED FOR CROSS SYSTEM SQL</p> <p>PROBLEM DESCRIPTION:</p> <p>Remote security check is bypassed for operations related to cross system SQL when parameters EXTSECURITY=ON and SECURITYSCOPE=REMOTE.</p> <p>SYMPTOMS:</p> <p>Remote security check is bypassed for operations related to cross system SQL. For example:</p> <ol style="list-style-type: none"> 1. Remote resources can be started or stopped by local OPSVIEW panel 4.11.2 even though the user ID does not have the authority on the remote system. 2. Remote resource tables can be modified by ADDRESS SQL host environment commands with a remote system name for the SYSTEM keyword even though the user ID does not have the authority on the remote system. <p>IMPACT:</p> <p>Security check failure through cross system SQL.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 13937</p> <p>Copyright (C) 2021 CA. All rights reserved. R00107-CLX140-SP0</p> <p>DESC (REMOTE SECURITY CHECK BYPASSED FOR CROSS SYSTEM SQL) .</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>PRE (S014801 S015876)</p> <p>SUP (LT01655)</p> <p>++HOLD (LU01655) SYSTEM FMID(CCLXE00)</p> <p>REASON (DYNACT) DATE (21165)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To activate load modules updated by this PTF +-----+ 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. APPLY of this PTF updates SMP/E Target loadlib CCLXLOAD. </pre> |

| Service | Details |
|---------|---|
| | <p>Refer to GIM23903I messages in the SMP0UT to identify the specific load modules that are updated.</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 loadlib in the OPSMAIN STEPLIB or the system link list (LNKLIST).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 method.4. 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 method. <p>* Note that load module OPSAEX is commonly placed in LPA.</p> <ol style="list-style-type: none">5. Stop and re-start OPS/MVS by using MVS system commands "P OPSS" and "S OPSS" or some equivalent method. <p>* For possible alternatives to restarting OPS/MVS, see the topic "RELOAD Modules and RESTART Components" in the user documentation at https://techdocs.broadcom.com/opsmvs</p> <ol style="list-style-type: none">6. TSO users must exit and re-enter OPSVIEW to activate any changes. Depending on how OPSVIEW is accessed, this may require a TSO logoff and logon. <p>).</p> |

| Service | Details |
|---------|---|
| LU01797 | <p>LU01797 M.C.S. ENTRIES = ++PTF (LU01797)</p> <p>UPDATE SAMPLE JOB ARCHCRTE FOR MANUALLY ARCHIVING OPSLOG</p> <p>PROBLEM DESCRIPTION:</p> <p>Sample job ARCHCRTE in the CCLXCNTL data set uses deprecated load module OPARLGCR, which is not supported by, nor shipped with, OPS/MVS version 14.0. This PTF updates the sample to use load module OPARLGGE.</p> <p>SYMPTOMS:</p> <p>Attempt to use sample job ARCHCRTE results in ABEND S806: CSV003I REQUESTED MODULE OPARLGCR NOT FOUND CSV028I ABEND806-04 JOBNAME=SAMPJOBA STEPNAME=CREATEAR</p> <p>IMPACT:</p> <p>Manual OPSLOG archiving based on the sample ARCHCRTE in CCLXCNTL cannot be implemented.</p> <p>CIRCUMVENTION:</p> <p>Use OPSVIEW option 7.1.2 for manual OPSLOG archiving.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 14013</p> <p>Copyright (C) 2021 CA. All rights reserved. R00108-CLX140-SP0</p> <p>DESC(UPDATE SAMPLE JOB ARCHCRTE FOR MANUALLY ARCHIVING OPSLOG). ++VER (Z038) FMID (CCLXE00) SUP (LT01797)</p> |

| Service | Details |
|---------|--|
| LU01862 | <p>LU01862 M.C.S. ENTRIES = ++PTF (LU01862)</p> <p>OPSGETVL MASK WILDCARD '*' FAILS FOR REMOTE SECURITY PROBLEM DESCRIPTION: Authorization by the RACF generic profile fails for an OPSGETVL mask with trailing asterisk '*' when an OPSGETVL command is sent to a remote system.</p> <p>SYMPTOMS: ICH408I message appears indicating 'Profile not found', in which the profile name contains a trailing asterisk.</p> <p>IMPACT: Cannot use RACF generic profile for OPSGETVL mask authorization.</p> <p>CIRCUMVENTION: Define RACF profile exactly the same as the full OPSGETVL mask.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Version 14.0</p> <p>Related Problem: OPSMVS 14088 Copyright (C) 2021 CA. All rights reserved. R00109-CLX140-SP0</p> <p>DESC(OPSGETVL MASK WILDCARD '*' FAILS FOR REMOTE SECURITY). ++VER (Z038) FMID (CCLXE00) SUP (LT01862) ++HOLD (LU01862) SYSTEM FMID(CCLXE00) REASON (DYNACT) DATE (21180) COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To activate load modules updated by this PTF +-----+ 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. APPLY of this PTF updates SMP/E Target loadlib CCLXLOAD. Refer to GIM23903I messages in the SMPDOUT to identify the specific load modules that are updated. 2. Copy the updated load modules from SMP/E Target loadlib CCLXLOAD to any other deployed copies, such as a loadlib in the OPSMAIN STEPLIB or the system link list (LNKLIST). </pre> |

| Service | Details |
|---------|--|
| | <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 method.</p> <p>4. 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 method.</p> <p>* Note that load module OPSAEX is commonly placed in LPA.</p> <p>5. Stop and re-start OPS/MVS by using MVS system commands "P OPSS" and "S OPSS" or some equivalent method.</p> <p>* For possible alternatives to restarting OPS/MVS, see the topic "RELOAD Modules and RESTART Components" in the user documentation at https://techdocs.broadcom.com/opsmvs</p> <p>6. TSO users must exit and re-enter OPSVIEW to activate any changes. Depending on how OPSVIEW is accessed, this may require a TSO logoff and logon.</p> <p>).</p> |

| Service | Details |
|---------|--|
| LU01929 | <p>LU01929 M.C.S. ENTRIES = ++PTF (LU01929)</p> <p>UNWANTED 'OPS9999T **OPAUCK ...' DEBUG WTOS IN OPSLOG</p> <p>PROBLEM DESCRIPTION:</p> <p>When using OPSLOG Browse cross-system, unwanted 'OPS9999T **OPAUCK ...' WTOS are issued regardless of the setting of parameter DEBUGEXTSEC.</p> <p>SYMPTOMS:</p> <p>OPS/MVS message 'OPS9999T **OPAUCK returns: RSEC: X'00' RC: 0' appears in OPSLOG each time cross-system OPSLOG Browse is used.</p> <p>IMPACT:</p> <p>Superfluous debug messages.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 14087</p> <p>Copyright (C) 2021 CA. All rights reserved. R00110-CLX140-SP0</p> <p>DESC (UNWANTED 'OPS9999T **OPAUCK ...' DEBUG WTOS IN OPSLOG).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>SUP (LT01929)</p> <p>++HOLD (LU01929) SYSTEM FMID(CCLXE00)</p> <p>REASON (DYNACT) DATE (21181)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Version 14.0 +-----+ SEQUENCE After APPLY +-----+ PURPOSE To activate load modules updated by this PTF +-----+ 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. APPLY of this PTF updates SMP/E Target loadlib CCLXLOAD. Refer to GIM23903I messages in the SMPOUT to identify the specific load modules that are updated. 2. Copy the updated load modules from SMP/E Target loadlib CCLXLOAD to any other deployed copies, such as a loadlib in the OPSMAIN STEPLIB or the system link list (LNKLIST). 3. If the system library lookaside (LLA) program is managing </pre> |

| Service | Details | |
|---------|---|---------------------|
| | <p>any updated loadlib, you must refresh LLA by using MVS system command "F LLA,REFRESH" or some equivalent method.</p> <p>4. 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 method.</p> <p>* Note that load module OPSAEX is commonly placed in LPA.</p> <p>5. Stop and re-start OPS/MVS by using MVS system commands "P OPSS" and "S OPSS" or some equivalent method.</p> <p>* For possible alternatives to restarting OPS/MVS, see the topic "RELOAD Modules and RESTART Components" in the user documentation at https://techdocs.broadcom.com/opsmvs</p> <p>6. TSO users must exit and re-enter OPSVIEW to activate any changes. Depending on how OPSVIEW is accessed, this may require a TSO logoff and logon.</p> <p>).</p> | |
| MCS | LU01140 | STARTS ON PAGE 0002 |
| MCS | LU01211 | STARTS ON PAGE 0003 |
| MCS | LU01212 | STARTS ON PAGE 0006 |
| MCS | LU01562 | STARTS ON PAGE 0009 |
| MCS | LU01630 | STARTS ON PAGE 0010 |
| MCS | LU01655 | STARTS ON PAGE 0018 |
| MCS | LU01797 | STARTS ON PAGE 0019 |
| MCS | LU01862 | STARTS ON PAGE 0020 |
| MCS | LU01929 | STARTS ON PAGE 0022 |

CA OPS/MVS for JES2 14.0
CA RS 2107 Product/Component Listing

| Product Family | Product | Release |
|--|-----------------|----------|
| Systems Management | CA OPS/MVS BASE | 14.00.00 |
| The CA RS 2107 Product/Component Count for this release is 1 | | |

CA OPS/MVS for JES2 14.0
All CA RS Levels Service List

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| CAR2107 | LU01929 | CCLXE00 |
| | LU01862 | CCLXE00 |
| | LU01797 | CCLXE00 |
| | LU01655 | CCLXE00 |
| | LU01630 | CCLXE00 |
| | LU01562 | CCLXE01 |
| | LU01212 | CCLXE01 |
| | LU01211 | CCLXE00 |
| | LU01140 | CCLXE01 |
| | CAR2106 | LU01398 |
| LU01310 | | CCLXE00 |
| LU01080 | | CCLXE00 |
| LU00913 | | CCLXE00 |
| CAR2105 | LU01117 | CCLXE00 |
| | LU01116 | CCLXE00 |
| | LU00998 | CCLXE00 |
| | LU00876 | CCLXE00 |
| | LU00741 | CCLXE00 |
| | LU00717 | CCLXE00 |
| | LU00679 | CCLXE00 |
| CAR2104 | LU00716 | CCLXE01 |
| | LU00715 | CCLXE00 |
| | LU00677 | CCLXE00 |
| | LU00634 | CCLXE00 |
| | LU00633 | CCLXE01 |
| | LU00632 | CCLXE00 |
| | LU00610 | CCLXE00 |
| | LU00496 | CCLXE00 |
| | LU00477 | CCLXE00 |
| | LU00462 | CCLXE01 |
| | LU00442 | CCLXE00 |
| | LU00407 | CCLXE00 |
| | LU00361 | CCLXE00 |
| | LU00235 | CCLXE00 |
| CAR2103 | LU00278 | CCLXE00 |
| | LU00210 | CCLXE00 |
| | LU00188 | CCLXE00 |
| | LU00122 | CCLXE01 |
| | LU00121 | CCLXE00 |
| CAR2102 | SO15877 | CCLXE01 |
| | SO15876 | CCLXE00 |
| | LU00117 | CCLXE00 |
| | LU00113 | CCLXE00 |
| | LU00078 | CCLXE00 |
| | LU00077 | CCLXE00 |
| | LU00074 | CCLXE00 |
| LU00067 | CCLXE00 | |

CA OPS/MVS for JES2 14.0
All CA RS Levels Service List

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| | LU00063 | CCLXE00 |
| | LU00060 | CCLXE00 |
| | LU00058 | CCLXE00 |
| | LU00057 | CCLXE00 |
| | LU00044 | CCLXE01 |
| | LU00040 | CCLXE00 |
| CAR2101 | S015920 | CCLXE00 |
| | S015902 | CCLXE00 |
| | S015821 | CCLXE01 |
| | S015820 | CCLXE00 |
| | S015729 | CCLXE00 |
| | LU00028 | CCLXE00 |
| | LU00025 | CCLXE00 |
| CAR2012 | S015758 | CCLXE00 |
| | S015662 | CCLXE00 |
| | S015610 | CCLXE00 |
| | S015578 | CCLXE00 |
| | S015569 | CCLXE00 |
| | S015565 | CCLXE00 |
| | S015526 | CCLXE00 |
| | S015515 | CCLXE00 |
| | S015505 | CCLXE00 |
| | S015502 | CCLXE00 |
| | S015497 | CCLXE00 |
| CAR2011 | S015373 | CCLXE00 |
| | S015324 | CCLXE00 |
| | S015241 | CCLXE01 |
| | S015200 | CCLXE01 |
| | S015151 | CCLXE00 |
| | S015148 | CCLXE01 |
| | S015069 | CCLXE00 |
| | S015068 | CCLXE01 |
| | S015067 | CCLXE00 |
| | S014750 | CCLXE00 |
| CAR2010 | S015022 | CCLXE01 |
| | S015018 | CCLXE00 |
| | S014993 | CCLXE00 |
| | S014932 | CCLXE00 |
| | S014903 | CCLXE00 |
| | S014875 | CCLXE00 |
| | S014871 | CCLXE00 |
| | S014857 | CCLXE01 |
| | S014824 | CCLXE00 |
| | S014801 | CCLXE00 |
| | S014646 | CCLXE00 |
| | S014644 | CCLXE00 |
| | S014609 | CCLXE00 |

CA OPS/MVS for JES2 14.0
All CA RS Levels Service List

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| CAR2009 | S014537 | CCLXE00 |
| | S014492 | CCLXE01 |
| | S014477 | CCLXE00 |
| | S014434 | CCLXE01 |
| | S014412 | CCLXE00 |