

CA OPS/MVS for JES3 14.0
CA RS 2011 Service List

1

Service	Description	Type
S014750	MISSING LOAD MODULE FOR MTC-A/PDSMAN	PTF
S015067	NEW MTC-A ESM FEDERATED SECURITY FEATURE	PTF
S015068	NEW MTC-A ESM FEDERATED SECURITY FEATURE	PTF
S015069	IMPROVEMENTS TO PROBLEM DIAGNOSTIC CAPABILITIES IN OPSS09	PTF
S015148	Security or Integrity Problem	** PRP **
S015151	SSMV3 DYNAMIC RULE NOT ENABLED WHEN RESOURCE LOADED	PTF
S015200	MTC-A RULE AND RESOURCE SEARCH AND FILTER FIX	PTF
S015241	MTC-A MOVE MODE FILTER ENHANCEMENT	PTF
S015324	OPSBCEP2 MAY TARGET THE LPAR ENTITY WHEN SPECIFYING PROFILES	PTF
S015373	DEFSAP NOT CREATING ALL MSF AND OPSBCEP2 RESOURCES	PTF
The CA RS 2011 service count for this release is 10		

CA OPS/MVS for JES3
CA RS 2011 Service List for CCLXE00

2

FMID	Service	Description	Type
CCLXE00	S014750	MISSING LOAD MODULE FOR MTC-A/PDSMAN	PTF
	S015067	NEW MTC-A ESM FEDERATED SECURITY FEATURE	PTF
	S015069	IMPROVEMEMTS TO PROBLEM DIAGNOSTIC CAPABILITIES IN OPSS09	PTF
	S015151	SSMV3 DYNAMIC RULE NOT ENABLED WHEN RESOURCE LOADED	PTF
	S015324	OPSBBCPII MAY TARGET THE LPAR ENTITY WHEN SPECIFYING PROFILES	PTF
	S015373	DEFSAF NOT CREATING ALL MSF AND OPSBBCPII RESOURCES	PTF
The CA RS 2011 service count for this FMID is 6			

CA OPS/MVS for JES3
CA RS 2011 Service List for CCLXE01

3

FMID	Service	Description	Type
CCLXE01	S015068	NEW MTC-A ESM FEDERATED SECURITY FEATURE	PTF
	S015148	Security or Integrity Problem	** PRP **
	S015200	MTC-A RULE AND RESOURCE SEARCH AND FILTER FIX	PTF
	S015241	MTC-A MOVE MODE FILTER ENHANCEMENT	PTF
The CA RS 2011 service count for this FMID is 4			

CA OPS/MVS for JES3 14.0
CA RS 2011 - PTF SO14750 Details

Service	Details
SO14750	<p>SO14750 M.C.S. ENTRIES = ++PTF (SO14750)</p> <p>MISSING LOAD MODULE FOR MTC-A/PDSMAN</p> <p>PROBLEM DESCRIPTION:</p> <p>Load module OPEDCM0 is missing from hlq.CCLXLOAD library. This module, in coordination with the CCS Event Notification Facility, allows CA OPS/MVS MTC-A to detect rule updates in real time when CA PDSMAN has (1) started after OPS/MVS and (2) FASTSTOW=YES.</p> <p>SYMPTOMS:</p> <p>Rule updates are not detected when PDSMAN conditions above are met.</p> <p>IMPACT:</p> <p>Unable to get real time rule updates to MTC-A.</p> <p>CIRCUMVENTION:</p> <p>Lower your ruleRefreshInterval in the MTC-A conf.yaml. This will mitigate the issue but not completely circumvent it.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 1704</p> <p>Copyright (C) 2020 CA. All rights reserved. R00011-CLX140-SP0</p> <p>DESC(MISSING LOAD MODULE FOR MTC-A/PDSMAN).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>SUP (ST14750)</p>

Service	Details		
SO15067	<p>SO15067 M.C.S. ENTRIES = ++PTF (SO15067)</p> <p>NEW MTC-A ESM FEDERATED SECURITY FEATURE</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This enhancement to CA OPS/MVS Mainframe Team Center - Automation introduces Federated Security:</p> <p>1) Access to AOF rule and SSM resource data by MTC-A users is verified using the SAF resource class and resource names constructed from the EXTSECCCLASS and EXTSECPREFIX parameters of the CA OPS/MVS subsystem that is being queried.</p> <p>2) SAF authorization checks are processed by the CCS ESM Microservice server that is "federated" by ESM topology to process security requests for the CA OPS/MVS subsystem that is being queried.</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 1693</p> <p>Copyright (C) 2020 CA. All rights reserved. R00023-CLX140-SP0</p> <p>DESC(NEW MTC-A ESM FEDERATED SECURITY FEATURE).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>SUP (ST14978 ST15067)</p> <p>++IF FMID(CCLXE01) REQ(SO15068) .</p> <p>++HOLD (SO15067) SYSTEM FMID(CCLXE00)</p> <p>REASON (DYNACT) DATE (20282)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>CA OPS/MVS Base</td><td>Version 14.0</td></tr> </table> <p> SEQUENCE After APPLY</p> <p> PURPOSE To activate load modules updated by this PTF, including</p> <p> load module OPSAEX</p> <p> USERS All OPS/MVS users</p> <p> AFFECTED </p> <p> KNOWLEDGE Basic z/OS systems programming skills</p> <p> REQUIRED </p> <p> ACCESS - Access to OPS/MVS SMP/E Target loadlib CCLXLOAD and any</p> <p> REQUIRED deployed copies</p> <p> - Authority to issue MVS system commands</p> <p> - Authority to stop and start OPS/MVS</p> <p>*****</p> <p>* STEPS TO PERFORM *</p> <p>*****</p> <p>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 loadlib CCLXLOAD.</p>	CA OPS/MVS Base	Version 14.0
CA OPS/MVS Base	Version 14.0		

Service	Details
	<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> <p>++HOLD (SO15067) SYSTEM FMID(CCLXE00)</p> <p>REASON (MULTSYS) DATE (20282)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Base Version 14.0 +-----+-----+ SEQUENCE Before using MTC-A +-----+-----+ PURPOSE OPS/MVS subsystems will not be displayed by instances of MTC-A with federated security (SO15068) if this PTF is not applied. +-----+-----+ USERS All MTC-A users. AFFECTED +-----+-----+ KNOWLEDGE Knowledge of your OPS/MVS subsystem deployments. REQUIRED +-----+-----+ ACCESS Permission to upgrade OPS/MVS. REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Apply this PTF to all instances of OPS/MVS that connect to MTC-A.).</pre>

Service	Details
SO15068	<p>SO15068 M.C.S. ENTRIES = ++PTF (SO15068)</p> <p>NEW MTC-A ESM FEDERATED SECURITY FEATURE</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This enhancement to CA OPS/MVS Mainframe Team Center - Automation introduces Federated Security:</p> <p>1) Access to AOF rule and SSM resource data by MTC-A users is verified using the SAF resource class and resource names constructed from the EXTSECCCLASS and EXTSECPREFIX parameters of the CA OPS/MVS subsystem that is being queried.</p> <p>2) SAF authorization checks are processed by the CCS ESM Microservice server that is "federated" by ESM topology to process security requests for the CA OPS/MVS subsystem that is being queried.</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 1693</p> <p>Copyright (C) 2020 CA. All rights reserved. R00023-CLX140-SP0</p> <p>DESC(NEW MTC-A ESM FEDERATED SECURITY FEATURE).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (SO14492 SO14857 SO15022)</p> <p>SUP (ST14979 ST15068)</p> <p>++IF FMID(CCLXE00) REQ(SO15067) .</p> <p>++HOLD (SO15068) SYSTEM FMID(CCLXE01)</p> <p>REASON (ACTION) DATE (20282)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Web Components Version 14.0 +-----+-----+ +-----+-----+ SEQUENCE Before Apply +-----+-----+ PURPOSE To add support for ESM Federated Security in version 3.0 or higher. +-----+-----+ USERS All MTCA users currently using version 3 of the ESM Micro AFFECTED service and CCS Message Services. +-----+-----+ KNOWLEDGE Your deployment of both MTCA and the ESM Microservice. REQUIRED +-----+-----+ ACCESS Permissions to upgrade MTCA, CCS Message Services and REQUIRED the ESM Microservice. +-----+-----+ ***** * STEPS TO PERFORM * ***** This PTF delivers code infrastructure to allow MTC-A to exploit the federated security capability. If you are running the 15.0 version of CCS Message Service, you need to apply and deploy CCS 15.0 PTF S008532. </pre>

Service	Details
	<p>If you are running the 3.0 version of ESM Microservice, you need to apply and deploy ESM 3.0.1 PTF SO14954.</p> <p>).</p> <p>++HOLD (SO15068) SYSTEM FMID(CCLXE01)</p> <p>REASON (DYNACT) DATE (20282)</p> <p>COMMENT (</p> <pre> +-----+ 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. </pre>

Service	Details
	<p>If your '/mtca' directory is on path 'a/b/c/mtca' supply path '/a/b/c' as your value for the deploy location).</p> <p>++HOLD (SO15068) SYSTEM FMID(CCLXE01)</p> <p>REASON (ENH) DATE (20282)</p> <p>COMMENT (</p> <pre> +-----+ CA OPS/MVS Web Components Version 14.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE To learn more about this enhancement +-----+ USERS All OPS/MVS MTC-A users AFFECTED +-----+ KNOWLEDGE Knowledge of your MTC-A installation REQUIRED +-----+ ACCESS Necessary MTC-A specific authorization REQUIRED +-----+ ***** * PUBLICATION * ***** See section "MTC-A ESM Federated Security" in the CA OPS/MVS documentation set at http://techdocs.broadcom.com CA Mainframe Software > Automation > CA OPS/MVS). 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				
SO15069	<p>SO15069 M.C.S. ENTRIES = ++PTF (SO15069)</p> <p>IMPROVEMENTS TO PROBLEM DIAGNOSTIC CAPABILITIES IN OPSS09</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This enhancement improves the problem diagnostic capabilities of the CA OPS/MVS OPSS09 subsystem interface exit for WTO/WTOR (09) processing. Prior to this enhancement, in some cases, actions taken to produce diagnostic data provided inadequate information for determining the underlying cause of the problem. This PTF addresses those shortcomings.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA OPS/MVS Base</td><td>Release 13.5</td></tr> <tr> <td>CA OPS/MVS Base</td><td>Version 14.0</td></tr> </table> <p>Related Problem:</p> <p>OPSMVS 1717</p> <p>Copyright (C) 2020 CA. All rights reserved. R00024-CLX140-SP0</p> <p>DESC(IMPROVEMENTS TO PROBLEM DIAGNOSTIC CAPABILITIES IN OPSS09).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>SUP (ST15069)</p>	CA OPS/MVS Base	Release 13.5	CA OPS/MVS Base	Version 14.0
CA OPS/MVS Base	Release 13.5				
CA OPS/MVS Base	Version 14.0				

Service	Details
SO15148	<p>SO15148 M.C.S. ENTRIES = ++PTF (SO15148)</p> <p>Security or Integrity Problem</p> <p>PROBLEM DESCRIPTION:</p> <p>Security or Integrity Problem.</p> <p>SYMPTOMS.</p> <p>N/A</p> <p>IMPACT.</p> <p>Security or Integrity Problem.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Web Components Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 1718</p> <p>Copyright (C) 2020 CA. All rights reserved. R00025-CLX140-SP0</p> <p>DESC(Security or Integrity Problem).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (SO14492 SO15022 SO15068)</p> <p>SUP (AC15146 SO14857 ST14857 ST14979 ST15148)</p> <p>++HOLD (SO15148) SYSTEM FMID(CCLXE01)</p> <p>REASON (DYNACT) DATE (20283)</p> <p>COMMENT (</p> <pre> +-----+ 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 </pre>

Service	Details
	<p>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: <catalog_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> <p>).</p> <p>BINARY</p> <p>LINK('../conf.yaml')</p> <p>PARM(PATHMODE(0,7,5,5)) .</p> <p>TEXT</p> <p>LINK('../mtcacfg.sh')</p> <p>PARM(PATHMODE(0,7,5,5)) .</p> <p>BINARY</p> <p>LINK('../mtcaApp.war')</p> <p>PARM(PATHMODE(0,7,5,5)) .</p>

Service	Details																																												
SO15151	<p>SO15151 M.C.S. ENTRIES = ++PTF (SO15151)</p> <p>SSMV3 DYNAMIC RULE NOT ENABLED WHEN RESOURCE LOADED</p> <p>PROBLEM DESCRIPTION:</p> <p>When an SSMV3 Resource Policy is loaded for a resource, enablement of dynamic message rules built to process its Activation/Inactivation Events fail when its table-relative UP or DOWN states are not literally 'UP' or 'DOWN'.</p> <p>SYMPTOMS:</p> <p>The LOAD returns a SUCCESSFUL response but the dynamic MSG rule is not enabled.</p> <p>IMPACT:</p> <p>The current state will not be set when a resource has reached it's UP or DOWN state.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA OPS/MVS Base</td><td>Release 14.0</td></tr> <tr> <td>CA OPS/MVS Base</td><td>Release 13.5</td></tr> <tr> <td>CA OPS/MVS Base</td><td>Release 13.0</td></tr> </table> <p>Related Problem:</p> <p>OPSMVS 1721</p> <p>Copyright (C) 2020 CA. All rights reserved. R00026-CLX140-SP0</p> <p>DESC(SSMV3 DYNAMIC RULE NOT ENABLED WHEN RESOURCE LOADED).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>PRE (S014412)</p> <p>SUP (ST15151)</p> <p>++HOLD (SO15151) SYSTEM FMID(CCLXE00)</p> <p>REASON (ACTION) DATE (20283)</p> <p>COMMENT (</p> <table> <tr> <td colspan="2">+-----+</td></tr> <tr> <td> CA OPS/MVS Base</td><td>Version 14.0 </td></tr> <tr> <td colspan="2">+-----+</td></tr> <tr> <td> SEQUENCE </td><td>After APPLY </td></tr> <tr> <td colspan="2">+-----+</td></tr> <tr> <td> PURPOSE </td><td>Reset ISPF statistics for updated AOF rule(s) </td></tr> <tr> <td colspan="2">+-----+</td></tr> <tr> <td> USERS </td><td>Users with AOF rules </td></tr> <tr> <td> AFFECTED </td><td> </td></tr> <tr> <td colspan="2">+-----+</td></tr> <tr> <td> KNOWLEDGE </td><td>ISPF </td></tr> <tr> <td> REQUIRED </td><td> </td></tr> <tr> <td colspan="2">+-----+</td></tr> <tr> <td> ACCESS </td><td>Product libraries </td></tr> <tr> <td> REQUIRED </td><td> </td></tr> <tr> <td colspan="2">+-----+</td></tr> <tr> <td colspan="2">*****</td></tr> <tr> <td colspan="2">* STEPS TO PERFORM *</td></tr> <tr> <td colspan="2">*****</td></tr> </table> <p>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</p>	CA OPS/MVS Base	Release 14.0	CA OPS/MVS Base	Release 13.5	CA OPS/MVS Base	Release 13.0	+-----+		CA OPS/MVS Base	Version 14.0	+-----+		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 *		*****	
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Service	Details
	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).).

Service	Details
SO15200	<p>SO15200 M.C.S. ENTRIES = ++PTF (SO15200)</p> <p>MTC-A RULE AND RESOURCE SEARCH AND FILTER FIX</p> <p>PROBLEM DESCRIPTION:</p> <p>The MTC-A rule and resource filter does not function properly if there is a value entered in the search field.</p> <p>SYMPTOMS:</p> <p>Adding a filter to the rule or resource accordion is ineffective while a value is entered in the search field. The accordion will display the proper information as soon as the value entered in the search field is deleted or changed.</p> <p>IMPACT:</p> <p>The rule and resource accordions may display rules and resources that should be excluded by the active filter.</p> <p>CIRCUMVENTION:</p> <p>Apply desired filters before searching by name.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Web Components Release 14.0</p> <p>Related Problem:</p> <p>OPSMVS 1722</p> <p>Copyright (C) 2020 CA. All rights reserved. R00027-CLX140-SP0</p> <p>DESC(MTC-A RULE AND RESOURCE SEARCH AND FILTER FIX).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (SO14492 SO15022 SO15068)</p> <p>SUP (AC15146 SO14857 SO15148 ST14857 ST14979 ST15148 ST15200)</p> <p>++HOLD (SO15200) SYSTEM FMID(CCLXE01)</p> <p>REASON (DYNACT) DATE (20289)</p> <p>COMMENT (</p> <pre> +-----+ 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 </pre>

Service	Details
	<p>Sample JCL to execute the configuration script, mtcacfg.sh, is provided in yourHLQ.CCLXCNTL(OPMOIACG). Before executing the batch job, make the following edits:</p> <ol style="list-style-type: none"> 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. <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>

Service	Details
SO15241	<p>SO15241 M.C.S. ENTRIES = ++PTF (SO15241)</p> <p>MTC-A MOVE MODE FILTER ENHANCEMENT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>MTC-A users are now able to filter the SSM resource accordin based on resource's move mode (SSM#MOVMOD) value.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Web Components Version 14.0</p> <p>Related Problem:</p> <p>OPSMVS 1723</p> <p>Copyright (C) 2020 CA. All rights reserved. R00028-CLX140-SP0</p> <p>DESC(MTC-A MOVE MODE FILTER ENHANCEMENT).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE01)</p> <p>PRE (S014492 S014857 S015022 S015068 S015148 S015200)</p> <p>SUP (ST14979 ST15241)</p> <p>++HOLD (SO15241) SYSTEM FMID(CCLXE01)</p> <p>REASON (DYNACT) DATE (20297)</p> <p>COMMENT (</p> <pre> +-----+ 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: </pre>

Service	Details
	<pre> <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). ++HOLD (SO15241) SYSTEM FMID(CCLXE01) REASON (ENH) DATE (20297) COMMENT (+-----+ CA OPS/MVS Web Components Version 14.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE To learn about this enhancement +-----+-----+ USERS All OPS/MVS MTC-A users AFFECTED +-----+-----+ KNOWLEDGE Knowledge of your OPS/MVS MTC-A installation REQUIRED +-----+-----+ ACCESS Necessary OPS/MVS MTC-A specific authorization REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** See section "Filter Resources" in the CA OPS/MVS documentation set at http://techdocs.broadcom.com CA Mainframe Software > Automation > CA OPS/MVS). 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
S015324	<div>M.C.S. ENTRIES = ++PTF (S015324)</div> <div>OPSBCEP II MAY TARGET THE LPAR ENTITY WHEN SPECIFYING PROFILES</div> <div>PROBLEM DESCRIPTION:</div> <div>The OPSBCEP II Server inadvertently targets the LPAR entity when the GETATTR/SETATTR command specifies a PROFILE entity as the target. For example, the following command will incorrectly attempt to update attribute 'ANYATTR' on LPAR 'LPAR01' instead of correctly targeting the specified IAP entity 'ANYIAP':</div> <div>ADDRESS HWS</div> <div>"SETATTR ATTR('ANYATTR')",</div> <div>"ENTITY(CPC('IBM390PS.MFXX'))",</div> <div>"LPAR('LPAR01') PROFILES(PROFILES) IAP('ANYIAP'))",</div> <div>"ATTRVAL(45)",</div> <div>"DEBUG(YES) TIMEOUT(30)"</div> <div>This PTF ensures the above command above as expected and is compatible with the deprecated CCS HISERV Server.</div> <div>SYMPTOMS:</div> <div>The GETATTR/SETATTR may fail with an error code, or may potentially update the LPAR attribute, if the attribute is common to both the LPAR and the specified PROFILE.</div> <div>IMPACT:</div> <div>Potential severe consequences when updating PROFILES.</div> <div>CIRCUMVENTION:</div> <div>Specify the command without the 'LPAR(' ') PROFILES(PROFILES)' keywords as follows:</div> <div>ADDRESS HWS</div> <div>"SETATTR ATTR('ANYATTR')",</div> <div>"ENTITY(CPC('IBM390PS.MFXX'))",</div> <div>"IAP('ANYIAP'))",</div> <div>"ATTRVAL(45)",</div> <div>"DEBUG(YES) TIMEOUT(30)"</div> <div>PRODUCT(S) AFFECTED:</div> <div>CA OPS/MVS Base<div>Release 13.5</div></div> <div>CA OPS/MVS Base<div>Version 14.0</div></div> <div>Related Problem:</div> <div>OPSMVS 1724</div> <div>Copyright (C) 2020 CA. All rights reserved. R00029-CLX140-SPO</div> <div>DESC(OPSBCEP II MAY TARGET THE LPAR ENTITY WHEN SPECIFYING PROFILES).</div> <div>++VER (Z038)</div> <div>FMID (CCLXE00)</div> <div>SUP (ST15324)</div> <div>++HOLD (S015324) SYSTEM FMID(CCLXE00)</div> <div>REASON (ACTION) DATE (20296)</div> <div>COMMENT (</div> <div><div><div>CA OPS/MVS Base</div><div>Version 14.0</div></div></div> <div> SEQUENCE Before issuing the GETATTR/SETATTR commands using </div> <div> PROFILES. </div> <div> PURPOSE To correct errors when using GETATTR/SETATTR with PROFILE </div> <div> entities. </div>

Service	Details
	<pre> +-----+-----+ USERS All users of the OPSBCPII Server. AFFECTED +-----+-----+ KNOWLEDGE Basic z/OS system programming skills. REQUIRED +-----+-----+ ACCESS Authority to stop and start the OPS/MVS. REQUIRED +-----+-----+ +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. After applying the PTF, restart OPS/MVS. In addition, TSO users must logoff and logon again to pick up a new copy of OPRXBP.).</pre>

Service	Details										
SO15373	<p>SO15373 M.C.S. ENTRIES = ++PTF (SO15373)</p> <p>DEFSAF NOT CREATING ALL MSF AND OPSBCPII RESOURCES</p> <p>PROBLEM DESCRIPTION</p> <p>This PTF corrects two problems with the DEFSAF utility:</p> <p>1) DEFSAF does not create all of the definable pfx.OPSTCL.MSF.verb SAF resource names that are used to secure the execution of ADDRESS OPSTCL MSF commands. After this PTF is applied, the following resource names are created by DEFSAF:</p> <p>.OPSTCL.MSF.ACTIVATE</p> <p>.OPSTCL.MSF.DEACTIVATE</p> <p>.OPSTCL.MSF.DEFAULT</p> <p>.OPSTCL.MSF.DEFINE</p> <p>.OPSTCL.MSF.DELETE</p> <p>.OPSTCL.MSF.LIST</p> <p>.OPSTCL.MSF.START</p> <p>2) This PTF adds a new DEFSAF keyword SAFCR() to grant users of ADDRESS HWS SENDCMD the required CONTROL or DELETE access to resource pfx.OPSBCEP.</p> <p>SYMPTOMS:</p> <p>1) Users may be able to execute ADDRESS OPSTCL MSF commands that they should not be allowed to.</p> <p>2) Users of ADDRESS HWS SENDCMD may receive security errors.</p> <p>IMPACT:</p> <p>ADDRESS OPSTCL MSF and ADDRESS HWS SENDCMD commands are not properly secured.</p> <p>CIRCUMVENTION:</p> <p>Manually code the correct commands for your z/OS security product.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA OPS/MVS Base Release 13.5</p> <p>CA OPS/MVS Base Release 14.0</p> <p>Related Problem:</p> <p>OPSMVS 1683</p> <p>Copyright (C) 2020 CA. All rights reserved. R00031-CLX140-SP0</p> <p>DESC(DEFSAF NOT CREATING ALL MSF AND OPSBCPII RESOURCES).</p> <p>++VER (Z038)</p> <p>FMID (CCLXE00)</p> <p>SUP (ST15373)</p> <p>++HOLD (SO15373) SYSTEM FMID(CCLXE00)</p> <p>REASON (ACTION) DATE (20302)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>CA OPS/MVS Base</td><td>Version 14.0</td></tr> <tr> <td>SEQUENCE</td><td>Before running the DEFSAF utility.</td></tr> <tr> <td>PURPOSE</td><td>Generate SAF resources for each ADDRESS OPSTCL MSF command and grant users CONTROL/DELETE access for ADDRESS HWS SENDCMD.</td></tr> <tr> <td>USERS</td><td>Users of ADDRESS OPSTCL MSF and ADDRESS HWS SENDCMD</td></tr> <tr> <td>AFFECTED</td><td>commands.</td></tr> </table>	CA OPS/MVS Base	Version 14.0	SEQUENCE	Before running the DEFSAF utility.	PURPOSE	Generate SAF resources for each ADDRESS OPSTCL MSF command and grant users CONTROL/DELETE access for ADDRESS HWS SENDCMD.	USERS	Users of ADDRESS OPSTCL MSF and ADDRESS HWS SENDCMD	AFFECTED	commands.
CA OPS/MVS Base	Version 14.0										
SEQUENCE	Before running the DEFSAF utility.										
PURPOSE	Generate SAF resources for each ADDRESS OPSTCL MSF command and grant users CONTROL/DELETE access for ADDRESS HWS SENDCMD.										
USERS	Users of ADDRESS OPSTCL MSF and ADDRESS HWS SENDCMD										
AFFECTED	commands.										

Service	Details		
	KNOWLEDGE	Basic z/OS system programming skills.	
	REQUIRED		
	+-----+		
	ACCESS	Authority to run the DEFSAF utility.	
	REQUIRED		
	+-----+		

	* STEPS TO PERFORM *		

	1. After applying the PTF, deploy (copy) the updated DEFSEF utility from the hlq.CCLXEXEC target data set.		
).		
MCS	S014750	STARTS ON PAGE 0002	
MCS	S015067	STARTS ON PAGE 0003	
MCS	S015068	STARTS ON PAGE 0005	
MCS	S015069	STARTS ON PAGE 0008	
MCS	S015148	STARTS ON PAGE 0009	
MCS	S015151	STARTS ON PAGE 0011	
MCS	S015200	STARTS ON PAGE 0012	
MCS	S015241	STARTS ON PAGE 0015	
MCS	S015324	STARTS ON PAGE 0017	
MCS	S015373	STARTS ON PAGE 0019	

CA OPS/MVS for JES3 14.0
CA RS 2011 Product/Component Listing

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Product Family	Product	Release
Systems Management	CA OPS/MVS BASE	14.00.00
The CA RS 2011 Product/Component Count for this release is 1		

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