

CA NetMaster 12.1  
CA RS 1407 Service List

Release	Service	Description	Type
12.1	R067864	N44304 LOC-16 OBTAIN DSCB FAILED	PTF
	R070159	IPSA1206 OSA-28 DEFINITION ERROR. CHPID NN IS NOT AN OSA	PTF
	R070453	SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED	PTF
	R070454	SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED	PTF
	R070508	USS COMMAND RESPONSES NOT LOGGED FROM COMMAND ENTRY	PTF
	R070634	SH EXEC COMMAND DOES NOT LIST ALL PDSE MEMBERS	PTF
	R070786	NETMASTER SHUTDOWN IS NOT FREEING ENF ECSA STORAGE	PTF
	R070971	INVALID VARIABLE NAME CAUSES \$RSDBMS TO ABEND	PTF
	R071115	SSL SOCKET TERMINATES WITH ERROR=ESSLSUBTASKTERMINATED	PTF
	R071156	MIGRATION UTILITY DOES NOT MIGRATE ALERT ACTIONS	PTF
	R071266	NM3040 NCLID NNNNNN: \$W3SV11H 744 ERROR 38	PTF

The CA RS 1407 service count for this release is 11

CA NetMaster  
CA RS 1407 Service List for CC11C10

FMID	Service	Description	Type
CC11C10	RO70159	IPSA1206 OSA-28 DEFINITION ERROR. CHPID NN IS NOT AN OSA	PTF
	RO70453	SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED	PTF
The CA RS 1407 service count for this FMID is 2			

CA NetMaster  
CA RS 1407 Service List for CC18C10

FMID	Service	Description	Type
CC18C10	R070971	INVALID VARIABLE NAME CAUSES \$RSDBMS TO ABEND	PTF
The CA RS 1407 service count for this FMID is 1			

CA NetMaster  
CA RS 1407 Service List for CC2D76E

FMID	Service	Description	Type
CC2D76E	RO71115	SSL SOCKET TERMINATES WITH ERROR=ESSLSUBTASKTERMINATED	PTF
The CA RS 1407 service count for this FMID is 1			

CA NetMaster  
CA RS 1407 Service List for CC2D760

FMID	Service	Description	Type
CC2D760	R067864	N44304 LOC-16 OBTAIN DSCB FAILED	PTF
	R070454	SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED	PTF
	R070508	USS COMMAND RESPONSES NOT LOGGED FROM COMMAND ENTRY	PTF
	R070634	SH EXEC COMMAND DOES NOT LIST ALL PDSE MEMBERS	PTF
	R070786	NETMASTER SHUTDOWN IS NOT FREEING ENF ECSA STORAGE	PTF
	R071156	MIGRATION UTILITY DOES NOT MIGRATE ALERT ACTIONS	PTF
	R071266	NM3040 NCLID NNNNNN: \$W3SV11H 744 ERROR 38	PTF
The CA RS 1407 service count for this FMID is 7			

CA NetMaster 12.1  
 CA RS 1407 - PTF RO67864 Details

Release	Service	Details
12.1	RO67864	<p>RO67864 M.C.S. ENTRIES = ++PTF (RO67864)</p> <p>N44304 LOC-16 OBTAIN DSCB FAILED</p> <p>PROBLEM DESCRIPTION:            If a dataset resides on an EAV volume, an error occurs when SOLVE:FTS issues an SVC OBTAIN request to locate the dataset.</p> <p>SYMPTOMS:            The Activity log contains the error messages:            N44303 FTS REQUEST defname TO destname FAILED.            N44304 LOC-16 OBTAIN DSCB FAILED</p> <p>IMPACT:            The file transfer request fails.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA SOLVE:FTS r12.1.            CA SOLVE:FTS r12.0.</p> <p>Star Problem(s):            NMS 1864</p> <p>Copyright (C) 2014 CA. All rights reserved. R00242-NMS076-SP1</p> <p>DESC(N44304 LOC-16 OBTAIN DSCB FAILED).            ++VER (Z038)            FMID (CC2D760)            SUP ( TR67864 )</p>

CA NetMaster 12.1  
CA RS 1407 - PTF RO70159 Details

Release	Service	Details
12.1	RO70159	<p>RO70159 M.C.S. ENTRIES = ++PTF (RO70159)</p> <p>IPSA1206 OSA-28 DEFINITION ERROR. CHPID NN IS NOT AN OSA</p> <p>PROBLEM DESCRIPTION: When an OSA interface resides on multiple LPARs, NetMaster routes OSA display commands to all linked NetMaster regions. If the OSA command fails on a remote NetMaster due to the OSA not being located on that particular LPAR, the error message is incorrectly delivered back to the user and overrides the desired responses.</p> <p>SYMPTOMS: From the OSA Management Menu (=/OSA) both 'DL' Device List and 'CF' OSA Configuration Action cause message: IPSA1206 OSA-NN definition error. Chpid NN is not an OSA.</p> <p>IMPACT: User is unable to perform Device List and OSA Configuration when the OSA is located on more than one LPAR.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMTIP 5223</p> <p>Copyright (C) 2014 CA. All rights reserved. R00275-NMS076-SP1</p> <p>DESC(IPSA1206 OSA-28 DEFINITION ERROR. CHPID NN IS NOT AN OSA). ++VER (Z038) FMID (CC11C10) SUP ( TR70159 )</p>

CA NetMaster 12.1  
CA RS 1407 - PTF RO70453 Details

Release	Service	Details
12.1	RO70453	<p>RO70453 M.C.S. ENTRIES = ++PTF (RO70453)</p> <p>SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED PROBLEM DESCRIPTION: In Java Version 8, Oracle changed URL permission behavior for Java applications launched in a browser. SocketPermissions for the origin host is no longer granted to sandbox applications. Therefore, WebCenter Java Alert Monitor and Status Monitor applications are not granted SocketPermissions. These applications cannot connect back to the host unless the jar manifest file permissions attribute is changed from sandbox to all-permissions. SYMPTOMS: The following error message appears in WebCenter: Could not connect to server Socket open failed with message: access denied java.net.SocketPermission connect,resolve IMPACT: WebCenter Java monitor applications are blocked from running. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA NetMaster File Transfer Management r12.1 CA OPS/MVS WebCenter r12.1 Star Problem(s): NMS 1885 Copyright (C) 2014 CA. All rights reserved. R00279-NMS076-SP1</p> <p>DESC(SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED). ++VER (Z038) FMID (CC11C10) PRE ( RO50817 RO51529 RO52148 RO53296 RO55386 RO56668 RO57250 RO58457 RO60432 RO64218 RO64657 RO69389 RO70450 ) SUP ( TR60269 TR69332 TR70453 ) ++IF FMID(CC2D760) REQ( RO70454 ) . ++HOLD (RO70453) SYSTEM FMID(CC11C10) REASON (ACTION ) DATE (14149) COMMENT (</p> <pre> +-----+            CA NetMaster Network Mgmt For TCP/IP          Release 12.1            +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE    Copy the updated MOD@\$IP from the SMP/E target dataset                into the product run-time MODSDIS VSAM dataset.        +-----+  USERS      All users.  AFFECTED   +-----+  KNOWLEDGE  JCL customization.                                      REQUIRED   +-----+  ACCESS     1. Target libraries.                                    REQUIRED   2. Product region MODSDIS VSAM dataset.                +-----+ ***** * STEPS   TO   PERFORM * ***** 1. Copy the sample JCL below to a dataset. </pre>



CA NetMaster 12.1  
 CA RS 1407 - PTF RO70453 Details

Release	Service	Details
		<p>2. Modify the sample JCL to meet your site's requirements.</p> <p>3. In the scheduled maintenance window, stop all product regions that reference the MODSDIS VSAM dataset.</p> <p>4. Submit the modified JCL to update the product region MODSDIS VSAM dataset.</p> <p>5. Start the product regions that were stopped.</p> <pre>//MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC11VSMI(MOD@\$IP) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* ).</pre>

CA NetMaster 12.1  
CA RS 1407 - PTF RO70454 Details

Release	Service	Details
12.1	RO70454	<p>RO70454 M.C.S. ENTRIES = ++PTF (RO70454)</p> <p>SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED PROBLEM DESCRIPTION: In Java Version 8, Oracle changed URL permission behavior for Java applications launched in a browser. SocketPermissions for the origin host is no longer granted to sandbox applications. Therefore, WebCenter Java Alert Monitor and Status Monitor applications are not granted SocketPermissions. These applications cannot connect back to the host unless the jar manifest file permissions attribute is changed from sandbox to all-permissions. SYMPTOMS: The following error message appears in WebCenter: Could not connect to server Socket open failed with message: access denied java.net.SocketPermission connect,resolve IMPACT: WebCenter Java monitor applications are blocked from running. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA NetMaster File Transfer Management r12.1 CA OPS/MVS WebCenter r12.1 Star Problem(s): NMS 1885 Copyright (C) 2014 CA. All rights reserved. R00279-NMS076-SP1</p> <p>DESC(SOCKET OPEN FAILED WITH MESSAGE: ACCESS DENIED). ++VER (Z038) FMID (CC2D760) PRE ( RO50861 RO51430 RO51530 RO51628 RO51680 RO52149 RO52205 RO52239 RO52450 RO53116 RO55384 RO55387 RO56669 RO59933 RO60431 RO64219 RO64770 RO66755 RO69391 ) SUP ( TR60270 TR70454 ) ++IF FMID(CC11C10) REQ( RO70453) . ++HOLD (RO70454) SYSTEM FMID(CC2D760) REASON (ACTION ) DATE (14149) COMMENT (</p> <pre> +-----+        CA NetMaster Management Services                Release 7.6        +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE    Copy the updated MOD@\$AM from the SMP/E target dataset                into the product run-time MODSDIS VSAM dataset.        +-----+  USERS      All users.  AFFECTED   +-----+  KNOWLEDGE  JCL customization.                                      REQUIRED   +-----+  ACCESS     1. Target libraries.                                    REQUIRED   2. Product region MODSDIS VSAM dataset.               +-----+ ***** * STEPS   TO     PERFORM * ***** </pre>

Release	Service	Details
		<pre> 1. Copy the sample JCL below to a dataset. 2. Modify the sample JCL to meet your site's requirements. 3. In the scheduled maintenance window, stop all product regions that reference the MODSDIS VSAM dataset. 4. Submit the modified JCL to update the product region MODSDIS VSAM dataset. 5. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(MOD@\$AM) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* -----+   CA NetMaster Management Services Release 7.6   +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE   Copy the updated MOD@\$W3 from the SMP/E target dataset       into the product run-time MODSDIS VSAM dataset.   +-----+  USERS   All users.    AFFECTED     +-----+  KNOWLEDGE   JCL customization.    REQUIRED     +-----+  ACCESS   1. Target libraries.    REQUIRED   2. Product region MODSDIS VSAM dataset.   +-----+ ***** * STEPS TO PERFORM * ***** 1. Copy the sample JCL below to a dataset. 2. Modify the sample JCL to meet your site's requirements. 3. In the scheduled maintenance window, stop all product regions that reference the MODSDIS VSAM dataset. 4. Submit the modified JCL to update the product region MODSDIS VSAM dataset. 5. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(MOD@\$W3) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* -----+   CA NetMaster Management Services Release 7.6   +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE   Copy the updated MOD@\$RM from the SMP/E target dataset       into the product run-time MODSDIS VSAM dataset.   +-----+  USERS   All users.    AFFECTED     +-----+ </pre>

CA NetMaster 12.1  
 CA RS 1407 - PTF RO70454 Details

Release	Service	Details
		<pre>  KNOWLEDGE   JCL customization.  REQUIRED    +-----+  ACCESS      1. Target libraries.  REQUIRED    2. Product region MODSDIS VSAM dataset. +-----+ ***** * STEPS    TO      PERFORM * ***** 1. Copy the sample JCL below to a dataset. 2. Modify the sample JCL to meet your site's requirements. 3. In the scheduled maintenance window, stop all product regions that reference the MODSDIS VSAM dataset. 4. Submit the modified JCL to update the product region MODSDIS VSAM dataset. 5. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP     EXEC  PGM=NMVIP //STEPLIB  DD  DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN   DD  DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(MOD@\$RM) //MODSOUT  DD  DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD  SYSOUT=* //SYSIN    DD  * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* ). </pre>

CA NetMaster 12.1  
 CA RS 1407 - PTF RO70508 Details

Release	Service	Details
12.1	RO70508	<p>RO70508 M.C.S. ENTRIES = ++PTF (RO70508)</p> <p>USS COMMAND RESPONSES NOT LOGGED FROM COMMAND ENTRY</p> <p>PROBLEM DESCRIPTION:            Responses from USS commands issued from command entry panel(CMD) are not written to the NetMaster activity log when the LOG option is set to ON.</p> <p>SYMPTOMS:            USS command responses issued from the command entry panel are not written to the NetMaster activity log.</p> <p>IMPACT:            Review of USS command responses issued from command entry(CMD) is not possible.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA NetMaster Network Management for TCP/IP r12.1            CA NetMaster File Transfer Management r12.1            CA NetMaster Network Management for SNA r12.1            CA NetMaster Network Automation r12.1</p> <p>Star Problem(s):            NMS 1886</p> <p>Copyright (C) 2014 CA. All rights reserved. R00280-NMS076-SP1</p> <p>DESC(USS COMMAND RESPONSES NOT LOGGED FROM COMMAND ENTRY).            ++VER (Z038)            FMID (CC2D760)            SUP ( TR70508 )</p>

CA NetMaster 12.1  
CA RS 1407 - PTF RO70634 Details

Release	Service	Details																																										
12.1	RO70634	<p>RO70634 M.C.S. ENTRIES = ++PTF (RO70634)</p> <p>SH EXEC COMMAND DOES NOT LIST ALL PDSE MEMBERS</p> <p>PROBLEM DESCRIPTION: The SHOW EXEC,\$,\$,LIST=FULL command returns an I/O error when there is a PDSE library in the DD concatenation.</p> <p>SYMPTOMS: Entering the SHOW EXEC,\$,\$,LIST=FULL command against a PDSE command library returns the first 6 members along with the following error message: SHOW EXEC,\$,\$,LIST=FULL</p> <table border="1"> <thead> <tr> <th>N13910</th> <th>NAME</th> <th>CONC</th> <th>VV.MM</th> <th>CREATED</th> <th>CHANGED</th> </tr> </thead> <tbody> <tr> <td>N13909</td> <td>\$EE1</td> <td>0</td> <td>01.00</td> <td>14/05/27</td> <td>14/05/27 09.41</td> </tr> <tr> <td>N13909</td> <td>\$EE2</td> <td>0</td> <td>01.00</td> <td>14/05/27</td> <td>14/05/27 09.43</td> </tr> <tr> <td>N13909</td> <td>\$EE3</td> <td>0</td> <td>01.00</td> <td>14/05/27</td> <td>14/05/27 09.43</td> </tr> <tr> <td>N13909</td> <td>\$EE4</td> <td>0</td> <td>01.00</td> <td>14/05/27</td> <td>14/05/27 09.43</td> </tr> <tr> <td>N13909</td> <td>\$EE5</td> <td>0</td> <td>01.00</td> <td>14/05/27</td> <td>14/05/27 09.43</td> </tr> <tr> <td>N13909</td> <td>\$EE6</td> <td>0</td> <td>01.00</td> <td>14/05/27</td> <td>14/05/27 09.43</td> </tr> </tbody> </table> <p>N13902 I/O ERROR ON LIBRARY ID: COMMANDS N13904 *END* -- 6 MEMBERS DISPLAYED.</p> <p>Additionally, \$\$SYSPRO APAR lists only the first six members of a PDSE library.</p> <p>IMPACT: Review of all members in a PDSE library via SH EXEC is not possible. Review of all PTFs applied to NetMaster is not possible.</p> <p>CIRCUMVENTION: Use PDS instead of PDSE command libraries.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1</p> <p>Star Problem(s): NMS 1887</p> <p>Copyright (C) 2014 CA. All rights reserved. R00281-NMS076-SP1</p> <p>DESC(SH EXEC COMMAND DOES NOT LIST ALL PDSE MEMBERS). ++VER (Z038) FMID (CC2D760) SUP ( TR70634 )</p>	N13910	NAME	CONC	VV.MM	CREATED	CHANGED	N13909	\$EE1	0	01.00	14/05/27	14/05/27 09.41	N13909	\$EE2	0	01.00	14/05/27	14/05/27 09.43	N13909	\$EE3	0	01.00	14/05/27	14/05/27 09.43	N13909	\$EE4	0	01.00	14/05/27	14/05/27 09.43	N13909	\$EE5	0	01.00	14/05/27	14/05/27 09.43	N13909	\$EE6	0	01.00	14/05/27	14/05/27 09.43
N13910	NAME	CONC	VV.MM	CREATED	CHANGED																																							
N13909	\$EE1	0	01.00	14/05/27	14/05/27 09.41																																							
N13909	\$EE2	0	01.00	14/05/27	14/05/27 09.43																																							
N13909	\$EE3	0	01.00	14/05/27	14/05/27 09.43																																							
N13909	\$EE4	0	01.00	14/05/27	14/05/27 09.43																																							
N13909	\$EE5	0	01.00	14/05/27	14/05/27 09.43																																							
N13909	\$EE6	0	01.00	14/05/27	14/05/27 09.43																																							

CA NetMaster 12.1  
CA RS 1407 - PTF RO70786 Details

Release	Service	Details
12.1	RO70786	<p>RO70786 M.C.S. ENTRIES = ++PTF (RO70786)</p> <p>NETMASTER SHUTDOWN IS NOT FREEING ENF ECSA STORAGE</p> <p>PROBLEM DESCRIPTION: The NetMaster ENF handler allocates ECSA storage for the ENF listener module. The storage is not freed upon NetMaster termination.</p> <p>SYMPTOMS: Storage use in subpool 245 continues to grow if NetMaster is repeatedly restarted.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1</p> <p>Star Problem(s): NMS 1888</p> <p>Copyright (C) 2014 CA. All rights reserved. R00283-NMS076-SP1</p> <p>DESC(NETMASTER SHUTDOWN IS NOT FREEING ENF ECSA STORAGE). ++VER (Z038) FMID (CC2D760) PRE ( RO53364 RO57663 RO62577 RO67669 ) SUP ( TR70724 TR70786 )</p>

CA NetMaster 12.1  
CA RS 1407 - PTF RO70971 Details

Release	Service	Details
12.1	RO70971	<p>RO70971 M.C.S. ENTRIES = ++PTF (RO70971)</p> <p>INVALID VARIABLE NAME CAUSES \$RSDBMS TO ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>On a very large SNA Network with more than 99,999 resources in a resource tree, \$RSDBMS may ABEND with an invalid variable name as the maximum length of a variable name is exceeded.</p> <p>SYMPTOMS:</p> <p>The following messages will be seen in the activity log:</p> <p>N03701 &amp;#RS\$PSTK100000 IS NOT A VALID NAME FOR A VARIABLE.</p> <p>N23610 PROCEDURE \$RSDBMS NCLID xxxxxxx IN ERROR, STMT NO: LNE07510 FOLL</p> <p>&amp;#RS\$PSTK100000 = &amp;CONCAT RSC2   FA000C  </p> <p>N23601 \$RSDBMS PROCESSING TERMINATED DUE TO ERROR. NCLID xxxxxxx</p> <p>IMPACT:</p> <p>Low. \$RSDBMS restarts when next called.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Automation r12.1</p> <p>CA NetMaster Network Automation r12.0</p> <p>Star Problem(s):</p> <p>NMAUTO 274</p> <p>Copyright (C) 2014 CA. All rights reserved. R00285-NMS076-SP1</p> <p>DESC(INVALID VARIABLE NAME CAUSES \$RSDBMS TO ABEND).</p> <p>++VER (Z038)</p> <p>FMID (CC18C10)</p> <p>PRE ( RO68874 )</p> <p>SUP ( RO69565 TR67727 TR68059 TR68285 TR68301 TR68656 TR68661 TR68854 TR69565 TR70086 TR70971 )</p>



CA NetMaster 12.1  
CA RS 1407 - PTF RO71115 Details

Release	Service	Details
12.1	RO71115	<p>RO71115 M.C.S. ENTRIES = ++PTF (RO71115)</p> <p>SSL SOCKET TERMINATES WITH ERROR=ESSLSUBTASKTERMINATED</p> <p>PROBLEM DESCRIPTION: The SSL sockets interface terminates when WebCenter is started.</p> <p>SYMPTOMS: The SSL sockets interface fails with the following error message when WebCenter is launched: W3SV1003 REQUEST FAILED FOR PORT=8080, SSLSTART(41), ERROR=ESSLSUBTASKTERMINATED</p> <p>IMPACT: Unable to logon to WebCenter.</p> <p>CIRCUMVENTION: Do not use SSL with WebCenter.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1</p> <p>Star Problem(s): NMS 1892</p> <p>Copyright (C) 2014 CA. All rights reserved. R00288-NMS076-SP1</p> <p>DESC(SSL SOCKET TERMINATES WITH ERROR=ESSLSUBTASKTERMINATED). ++VER (Z038) FMID (CC2D76E) SUP ( TR71115 )</p>

CA NetMaster 12.1  
CA RS 1407 - PTF RO71156 Details

Release	Service	Details
12.1	RO71156	<p>RO71156 M.C.S. ENTRIES = ++PTF (RO71156)</p> <p>MIGRATION UTILITY DOES NOT MIGRATE ALERT ACTIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>Alert Actions specified as part of GENALERT Macro steps in Automation Processes are not migrated using the RAM Migration Utility, /RAMUTIL. Exporting of Global Process Images that contain Alert Actions are also affected.</p> <p>SYMPTOMS:</p> <p>After migration, an update of an Automation Process which has a GENALERT Macro step results in an error similar to the following: RMMC2502 ALERT ACTION RECORD MISSING - OBJID:\$PROCESS0001377322515316062</p> <p>IMPACT:</p> <p>Alert Actions are lost during the migration process.</p> <p>CIRCUMVENTION:</p> <p>Add the Alert Action for the Automation Process again.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1</p> <p>Star Problem(s):</p> <p>NMS 1891</p> <p>Copyright (C) 2014 CA. All rights reserved. R00289-NMS076-SP1</p> <p>DESC(MIGRATION UTILITY DOES NOT MIGRATE ALERT ACTIONS). ++VER (Z038) FMID (CC2D760) SUP ( TR71054 TR71156 )</p>

CA NetMaster 12.1  
CA RS 1407 - PTF RO71266 Details

Release	Service	Details
12.1	RO71266	<p>RO71266 M.C.S. ENTRIES = ++PTF (RO71266)</p> <p>NM3040 NCLID NNNNNN: \$W3SV11H 744 ERROR 38</p> <p>PROBLEM DESCRIPTION: WebCenter HTTP processing terminates when another product such as a port scanner detects a TCP/IP listener port and opens a connection.</p> <p>SYMPTOMS: When using a port scanner against an SSL configured WebCenter port the the following messages are seen in the Activity Log:</p> <p>NM3040 NCLID nnnnnn: \$W3SV11H 744 ERROR 38</p> <p>NM3042 ERROR INFORMATION...</p> <p>NM3050 ERROR-CODE: 38</p> <p>NM3051 MESSAGE: NM4011 VARIABLE NAME IS INVALID: CONTAINS INVALID</p> <p>NM3052 COND-NAME: VARIABLE_ERROR</p> <p>NM3053 ERROR-LOC: \$W3SV11H 744/10</p> <p>NM3054 PROCEDURE: \$W3SV11H</p> <p>NM3055 SOURCE: IF &amp;&amp;TEMP ^= '' THEN</p> <p>NM3060 SUBNAME: GLBL\$W3REDIRHTTP: __QUALYS_NULL__</p> <p>IMPACT: OML Procedure terminates.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMS 1894</p> <p>Copyright (C) 2014 CA. All rights reserved. R00290-NMS076-SP1</p> <p>DESC(NM3040 NCLID NNNNNN: \$W3SV11H 744 ERROR 38). ++VER (Z038) FMID (CC2D760) PRE ( RO55387 RO56669 RO64219 ) SUP ( RO67995 TR67995 TR71266 )</p>