

CA NetMaster 12.1
CA RS 1507 Service List

Release	Service	Description	Type
12.1	RO81238	REPORTCENTER SHUTDOWN TAKES A LONG TIME	PTF
	RO81406	WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS	PTF
	RO81407	WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS	PTF
	RO81408	WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS	PTF
	RO81499	LOGON FAILS WHEN SMSVSAM UNAVAILABLE OR RESTARTED	PTF
	RO81618	NSX951 USERID: USER01 SAF ERROR RC=08 RRET=04	PTF
	RO81735	DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG	PTF
	RO81738	SERVICE IS UNKNOWN	PTF
	RO81741	\$RMMF00H ABENDS IN LINE 1363000	PTF
	RO81743	TRANSIENT LOG USING WRONG TIME STAMP	PTF
	RO81744	RESTART CONTROL PARAMETERS NOT ADHERED TO	PTF
	RO81745	LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT	PTF
	RO81765	\$RMDB01M 06930000 ERROR 52 COND ERROR	PTF
	RO81897	FTP POST-PROCESSING EXIT NOT PACKAGED	PTF
	RO82046	HIGH CPU USE IN SSI REGION	PTF
	RO82047	HIGH CPU USE IN SSI REGION	PTF
	RO82124	SHOW ASINFO COMMAND RETURNS WRONG DSN	PTF
	RO82221	N23I50 KEYWORD: NAVBAR NOT FOUND IN KEYWORDS LIST (W3SM1001)	PTF
	RO82279	IPM ACTION FOR A STACK FAILS WITH NM3040 OML ERROR	PTF
	RO82393	NETWORK SUMMARY DISPLAY SHOWS NO DATA	PTF
	RO82462	HELP INFORMATION FOR CONNECTION WINDOW CLOSE TIME IS MISSING	PTF
	RO82463	SNA NETWORK SUMMARY HELP IS INCORRECT	PTF
	RO82467	UNABLE TO VIEW LEVEL OF SECURITY FROM TELNET LIST	PTF
	RO82536	REMOVE SSL OPTION FROM INSTALLATION	PTF
The CA RS 1507 service count for this release is 24			

CA NetMaster
CA RS 1507 Service List for CC11C10

FMID	Service	Description	Type
CC11C10	R081406	WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS	PTF
	R082046	HIGH CPU USE IN SSI REGION	PTF
	R082279	IPM ACTION FOR A STACK FAILS WITH NM3040 OML ERROR	PTF
	R082462	HELP INFORMATION FOR CONNECTION WINDOW CLOSE TIME IS MISSING	PTF
	R082467	UNABLE TO VIEW LEVEL OF SECURITY FROM TELNET LIST	PTF
The CA RS 1507 service count for this FMID is 5			

CA NetMaster
CA RS 1507 Service List for CC17C10

FMID	Service	Description	Type
CC17C10	RO81407	WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS	PTF
The CA RS 1507 service count for this FMID is 1			

CA NetMaster
CA RS 1507 Service List for CC18C10

FMID	Service	Description	Type
CC18C10	R082393	NETWORK SUMMARY DISPLAY SHOWS NO DATA	PTF
	R082463	SNA NETWORK SUMMARY HELP IS INCORRECT	PTF
The CA RS 1507 service count for this FMID is 2			

CA NetMaster
CA RS 1507 Service List for CC2D76H

FMID	Service	Description	Type
CC2D76H	R082536	REMOVE SSL OPTION FROM INSTALLATION	PTF
The CA RS 1507 service count for this FMID is 1			

CA NetMaster
CA RS 1507 Service List for CC2D76R

FMID	Service	Description	Type
CC2D76R	RO81238	REPORTCENTER SHUTDOWN TAKES A LONG TIME	PTF
The CA RS 1507 service count for this FMID is 1			

CA NetMaster
CA RS 1507 Service List for CC2D760

FMID	Service	Description	Type
CC2D760	RO81408	WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS	PTF
	RO81499	LOGON FAILS WHEN SMSVSAM UNAVAILABLE OR RESTARTED	PTF
	RO81618	NSX951 USERID: USER01 SAF ERROR RC=08 RRET=04	PTF
	RO81735	DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG	PTF
	RO81738	SERVICE IS UNKNOWN	PTF
	RO81741	\$RMMF00H ABENDS IN LINE 1363000	PTF
	RO81743	TRANSIENT LOG USING WRONG TIME STAMP	PTF
	RO81744	RESTART CONTROL PARAMETERS NOT ADHERED TO	PTF
	RO81745	LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT	PTF
	RO81765	\$RMDB01M 06930000 ERROR 52 COND ERROR	PTF
	RO81897	FTP POST-PROCESSING EXIT NOT PACKAGED	PTF
	RO82047	HIGH CPU USE IN SSI REGION	PTF
	RO82124	SHOW ASINFO COMMAND RETURNS WRONG DSN	PTF
	RO82221	N23I50 KEYWORD: NAVBAR NOT FOUND IN KEYWORDS LIST (W3SM1001)	PTF

The CA RS 1507 service count for this FMID is 14

CA NetMaster 12.1
CA RS 1507 - PTF RO81238 Details

Release	Service	Details
12.1	RO81238	<p>RO81238 M.C.S. ENTRIES = ++PTF (RO81238)</p> <p>REPORTCENTER SHUTDOWN TAKES A LONG TIME</p> <p>PROBLEM DESCRIPTION:</p> <p>When ReportCenter is shut down, it continues to run for a longer period of time than is acceptable. The top-level application (adaptor) is waiting for its children threads to terminate before shutting down.</p> <p>SYMPTOMS:</p> <p>The NMJAVA task does not shut down for over 15 minutes.</p> <p>The Adaptor001.log file shows that the shutdown starts:</p> <pre>06:56:20.501 ***** 06:56:20.501 Shutdown request received. ReportCenter Java Task is shutting down. 06:56:20.501 *****</pre> <p>However, a 3 second wait message (like the following) repeats for over 15 minutes before shutting down.</p> <pre>07:13:38.653 Live threads: timerManager, taskManager,connectionManager serviceManager. Waiting for 3 seconds...</pre> <p>IMPACT:</p> <p>The ReportCenter shutdown delay prevents DB2 from being shutdown in a timely manner for maintenance.</p> <p>CIRCUMVENTION:</p> <p>The NMJAVA task can be manually stopped by using the Cancel command.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem:</p> <p>NMS 1972</p> <p>Copyright (C) 2015 CA. All rights reserved. R00432-NMS076-SP1</p> <p>DESC(REPORTCENTER SHUTDOWN TAKES A LONG TIME).</p> <p>++VER (Z038)</p> <p>FMID (CC2D76R)</p> <p>SUP (TR81238)</p> <p>++HOLD (RO81238) SYSTEM FMID(CC2D76R)</p> <p>REASON (ENH) DATE (15166)</p> <p>COMMENT (</p> <pre>+-----+ CA NetMaster ReportCenter Release 7.6 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE New attribute in adaptor.ini specifies the maximum number of seconds that ReportCenter will wait for its children to shut down. +-----+-----+ USERS Users of CA NetMaster ReportCenter AFFECTED +-----+-----+ KNOWLEDGE NetMaster administration REQUIRED +-----+-----+ ACCESS NetMaster administrator access to review parameter groups REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** Java components distributed by ReportCenter are now compiled with Java version 8. Thus, you must configure ReportCenter to run under Java version 8. You specify your Java virtual machine within ReportCenter's 'Parameter Group' screen. * From the NetMaster primary menu, specify: /parms * Select \$WR REPORTCENTER * Page down through the 'ReportCenter Control Region' settings</pre>

CA NetMaster 12.1
 CA RS 1507 - PTF RO81238 Details

Release	Service	Details
		<pre> until you reach 'IBM z/OS Java JDK Command Directory' * Specify the path to your site's Java JDK. ***** * Detailed Information * ***** ENHANCEMENT DESCRIPTION: After receiving a shutdown request, ReportCenter typically shuts down in approximately 20 seconds. In some circumstances, some child threads of ReportCenter take much longer to terminate. This fix implements a shutdown timeout, after which ReportCenter will shut down even when child threads are still running. Those remaining child threads will then be automatically terminated. A new attribute in adaptor.ini specifies the maximum number of seconds that ReportCenter will wait for its children to shut down. The new attribute and its default value of 120 seconds (2 minutes) is shown below: shutdownTimeoutSec=120 Even if you do not type this new attribute into your site's copy of adaptor.ini, a default value of 120 seconds is automatically used. Site runtime copy is stored in ../nm/reporter/usr/adaptor/ The shutdownTimeoutSec value can hold a number from 0 to approximately 2147480 (24 days). However, normal thread termination typically takes about 20 seconds, so using a value less than 20 seconds could unnecessarily force threads to be terminated prematurely. Also, values more than 1800 (30 minutes) will likely be considered too long in most circumstances. The shutdownTimeoutSec value only specifies the time that ReportCenter will keep running while child threads still exist. As soon as its child threads stop, ReportCenter will shutdown without waiting to reach the value of shutdownTimeoutSec.). TEXT LINK('../nm/reporter/wr76/cntl/Adaptor.ini') PARM(PATHMODE(0,6,6,4)) . BINARY LINK('../nm/reporter/wr76/classes/adaptor.jar') PARM(PATHMODE(0,7,7,5)) . </pre>

CA NetMaster 12.1
CA RS 1507 - PTF RO81406 Details

Release	Service	Details
12.1	RO81406	<p>RO81406 M.C.S. ENTRIES = ++PTF (RO81406)</p> <p>WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS PROBLEM DESCRIPTION: Accessing WebCenter in IE 8 and below, there are undefined JavaScript variables that cause excessive warning dialogs to appear. SYMPTOMS: Loading WebCenter in IE8 and below will display a dialog that displays the text "Errors on this webpage might cause it to work incorrectly". In this dialog, the user will also see the error "'addEventListener' is undefined" IMPACT: Excessive warning dialogs notifying of potential errors with the webpage CIRCUMVENTION: Use Firefox PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 Related Problem: NMS 1979 Copyright (C) 2015 CA. All rights reserved. R00442-NMS076-SP1</p> <p>DESC(WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS). ++VER (Z038) FMID (CC11C10) PRE (RO50817 RO51529 RO52148 RO53296 RO55386 RO56668 RO57250 RO58457 RO60432 RO64218 RO64657 RO69389 RO70450 RO70453 RO71551 RO73128 RO73936 RO74095 RO79169 RO80143 RO80977) SUP (RO80150 TR60269 TR69332 TR77952 TR80150 TR81406) ++IF FMID(CC17C10) REQ(RO81407) . ++IF FMID(CC2D760) REQ(RO81408) . ++HOLD (RO81406) SYSTEM FMID(CC11C10) REASON (ACTION) DATE (15146) 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. 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. </pre>

CA NetMaster 12.1
CA RS 1507 - PTF RO81406 Details

Release	Service	Details
		<pre>//MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC11VSMI(MOD@\$IP) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //*).</pre>

CA NetMaster 12.1
CA RS 1507 - PTF RO81407 Details

Release	Service	Details
12.1	RO81407	<pre> RO81407 M.C.S. ENTRIES = ++PTF (RO81407) WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS PROBLEM DESCRIPTION: Accessing WebCenter in IE 8 and below, there are undefined JavaScript variables that cause excessive warning dialogs to appear. SYMPTOMS: Loading WebCenter in IE8 and below will display a dialog that displays the text "Errors on this webpage might cause it to work incorrectly". In this dialog, the user will also see the error "'addEventListener' is undefined" IMPACT: Excessive warning dialogs notifying of potential errors with the webpage CIRCUMVENTION: Use Firefox PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 Related Problem: NMS 1979 Copyright (C) 2015 CA. All rights reserved. R00442-NMS076-SP1 DESC(WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS). ++VER (Z038) FMID (CC17C10) PRE (RO69390 RO80978) SUP (TR69333 TR81407) ++IF FMID(CC2D760) REQ(RO81408) . ++IF FMID(CC11C10) REQ(RO81406) . ++HOLD (RO81407) SYSTEM FMID(CC17C10) REASON (ACTION) DATE (15146) COMMENT (+-----+ CA NetMaster Nwk Mgmt For File Transfer Release 12.1 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated MOD@SRF 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD </pre>

CA NetMaster 12.1
CA RS 1507 - PTF R081407 Details

Release	Service	Details
		//MODSIN DD DISP=SHR,DSN=&TGTPREF.CC17VSMI(MOD@\$RF) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL /*).

CA NetMaster 12.1
CA RS 1507 - PTF RO81408 Details

Release	Service	Details
12.1	RO81408	<p>RO81408 M.C.S. ENTRIES = ++PTF (RO81408)</p> <p>WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS PROBLEM DESCRIPTION: Accessing WebCenter in IE 8 and below, there are undefined JavaScript variables that cause excessive warning dialogs to appear. SYMPTOMS: Loading WebCenter in IE8 and below will display a dialog that displays the text "Errors on this webpage might cause it to work incorrectly". In this dialog, the user will also see the error "'addEventListener' is undefined" IMPACT: Excessive warning dialogs notifying of potential errors with the webpage CIRCUMVENTION: Use Firefox PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 Related Problem: NMS 1979 Copyright (C) 2015 CA. All rights reserved. R00442-NMS076-SP1</p> <p>DESC(WEBCENTER IN IE8 AND BELOW HAS JAVASCRIPT ERRORS). ++VER (Z038) FMID (CC2D760) PRE (RO50861 RO51430 RO51530 RO51628 RO51680 RO52149 RO52201 RO52205 RO52239 RO52450 RO53116 RO55384 RO55387 RO56669 RO59933 RO60431 RO64219 RO64770 RO66755 RO69391 RO70454 RO73129 RO73178 RO73937 RO75800 RO78106 RO79170 RO79925 RO80144 RO80631 RO80661 RO80979 RO81059 RO81401) SUP (TR60270 TR69334 TR77953 TR79969 TR81408) ++IF FMID(CC17C10) REQ(RO81407) . ++IF FMID(CC11C10) REQ(RO81406) . ++HOLD (RO81408) SYSTEM FMID(CC2D760) REASON (ACTION) DATE (15146) 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 * ***** 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 </pre>

CA NetMaster 12.1
CA RS 1507 - PTF RO81408 Details

Release	Service	Details
		<pre> VSAM dataset. 5. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(MOD@\$AM) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* </pre>
		<pre> -----+----- CA NetMaster Management Services Release 7.6 -----+----- SEQUENCE After Apply. -----+----- PURPOSE Copy the updated MOD@\$MS 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. -----+----- </pre>
		<pre> ***** * 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(MOD@\$MS) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* </pre>
		<pre> -----+----- CA NetMaster Management Services Release 7.6 -----+----- SEQUENCE After Apply. -----+----- PURPOSE Copy the updated MOD@\$DF 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. -----+----- </pre>

CA NetMaster 12.1
CA RS 1507 - PTF RO81408 Details

Release	Service	Details
		<pre> +-----+-----+ ***** * 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(MOD@\$DF) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* </pre>
		<pre> +-----+-----+ 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(MOD@\$W3) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* </pre>
		<pre> +-----+-----+ 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. +-----+-----+ </pre>

CA NetMaster 12.1
 CA RS 1507 - PTF RO81408 Details

Release	Service	Details
		<pre> 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(MOD@\$RM) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //*). </pre>

CA NetMaster 12.1
 CA RS 1507 - PTF RO81499 Details

Release	Service	Details
12.1	RO81499	<p>RO81499 M.C.S. ENTRIES = ++PTF (RO81499)</p> <p>LOGON FAILS WHEN SMSVSAM UNAVAILABLE OR RESTARTED</p> <p>PROBLEM DESCRIPTION: When a NetMaster region is using VSAM Record Level Sharing (RLS) for the UAMS file and the DFSMS SMSVSAM address space is unavailable or restarted, logons to the NetMaster region fail until the region is recycled.</p> <p>SYMPTOMS: Logons to a NetMaster region fail when the DFSMS SMSVSAM address space is unavailable or restarted.</p> <p>IMPACT: NetMaster region must be recycled after the DFSMS SMSVSAM address space is restarted.</p> <p>CIRCUMVENTION: Recycle the NetMaster region.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA SOLVE:FTS r12.1</p> <p>Related Problem: NMS 1974</p> <p>Copyright (C) 2015 CA. All rights reserved. R00446-NMS076-SP1</p> <p>DESC(LOGON FAILS WHEN SMSVSAM UNAVAILABLE OR RESTARTED). ++VER (Z038) FMID (CC2D760) PRE (RO55178) SUP (TR81499)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81618 Details

Release	Service	Details
12.1	RO81618	<p>RO81618 M.C.S. ENTRIES = ++PTF (RO81618)</p> <p>NSX951 USERID: USER01 SAF ERROR RC=08 RRET=04</p> <p>PROBLEM DESCRIPTION: The SAF return codes for an undefined userid are not correctly interpreted.</p> <p>SYMPTOMS: The user's logon screen shows the logon error message: NSX951 USERID: USER01 SAF ERROR RC=08 RRET=04</p> <p>IMPACT: The user may not be aware why the logon has failed.</p> <p>CIRCUMVENTION: Enter a defined userid during logon.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA SOLVE:FTS r12.1</p> <p>Related Problem: NMS 1984</p> <p>Copyright (C) 2015 CA. All rights reserved. R00448-NMS076-SP1</p> <p>DESC(NSX951 USERID: USER01 SAF ERROR RC=08 RRET=04). ++VER (Z038) FMID (CC2D760) PRE (RO51074 RO52205 RO52690 RO53295 RO68964 RO79948) SUP (RO51428 RO55242 RO62425 RO81004 TR51428 TR55242 TR62425 TR80462 TR80878 TR81004 TR81618)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81735 Details

Release	Service	Details
12.1	RO81735	<p>RO81735 M.C.S. ENTRIES = ++PTF (RO81735)</p> <p>DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG</p> <p>PROBLEM DESCRIPTION: In a resource transient log duplicate RMMF0300 messages appear. This occurs when the Extended Action on a Status Monitor Message specifies text in the Log Message field.</p> <p>SYMPTOMS: Issuing the L line command against a resource in Resource Monitor (/RMON) displays the Transient Log which shows duplicate RMMF0300 messages. For example: ----- Automation Services : DENMAAAA Transient Log Browse ---- Time Log Event 05.21.03 RMDM0003 DESIRED STATE MGR FOR STC(DENMAAAA) ENDED 05.21.03 RMMF0300 THIS MESSAGE IS MY ACTION FOR IEF403I 05.21.03 RMSTMS44 ACTUAL STATE CHANGED FROM <STARTING> TO <ACTIVE></p> <p>IMPACT: Duplicate messages in a transient log.</p> <p>CIRCUMVENTION: None</p> <p>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 File Transfer Management r12.1 CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMS 1796 Copyright (C) 2015 CA. All rights reserved. R00451-NMS076-SP1</p> <p>DESC(DUPLICATE RMMF0300 MESSAGE IN TRANSIENT LOG). ++VER (Z038) FMID (CC2D760) PRE (RO73174) SUP (RO72332 TR72332 TR81735)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81738 Details

Release	Service	Details
12.1	RO81738	<p>RO81738 M.C.S. ENTRIES = ++PTF (RO81738)</p> <p>SERVICE IS UNKNOWN</p> <p>PROBLEM DESCRIPTION:</p> <p>A link failure between synchronized regions causes remote resources which are part of a Service to be deleted. When the link is recovered, the resources are not added back into the Service.</p> <p>The Service remains in UNKNOWN state until CHK is entered against it, causing it to be rebuilt, the resources added and the status corrected.</p> <p>SYMPTOMS:</p> <p>In the Service Monitor (/SMON), a Service is shown in an UNKNOWN state, but when Zoom is entered against the Service, only ACTIVE resources are shown in the list.</p> <p>The last message in the Transient Log for the Service is similar to the following:</p> <p>RMSTMS44 ACTUAL STATE CHANGED FROM <ACTIVE> TO <UNKNOWN> BY <RESOURCE(SYSTEM1 000102DFHSM) DELETED></p> <p>IMPACT:</p> <p>The status of the Service is incorrect.</p> <p>CIRCUMVENTION:</p> <p>None.</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 Automation r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem:</p> <p>NMS 1900</p> <p>Copyright (C) 2015 CA. All rights reserved. R00452-NMS076-SP1</p> <p>DESC(SERVICE IS UNKNOWN). ++VER (Z038) FMID (CC2D760) SUP (TR81738)</p>

CA NetMaster 12.1
CA RS 1507 - PTF R081741 Details

Release	Service	Details
12.1	R081741	<p>R081741 M.C.S. ENTRIES = ++PTF (R081741)</p> <p>\$RMMF00H ABENDS IN LINE 1363000</p> <p>PROBLEM DESCRIPTION: Message processing in ResourceView for a command or message that contains more than 999 minor lines fails.</p> <p>SYMPTOMS: The following messages are written to the Activity Log: N03701 &ZMSGOLINE1000 IS NOT A VALID NAME FOR A VARIABLE. N23610 PROCEDURE \$RMMF00H NCLID nnnnnn IN ERROR, STMT NO: 13630000 &ZMSGOLINE1000 = &AOMMINLN 999 N23601 \$RMMF00H PROCESSING TERMINATED DUE TO ERROR. NCLID nnnnnn</p> <p>IMPACT: Unable to automate multiline messages with more than 999 minor lines.</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 Automation r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem: NMS 1902</p> <p>Copyright (C) 2015 CA. All rights reserved. R00453-NMS076-SP1</p> <p>DESC(\$RMMF00H ABENDS IN LINE 1363000). ++VER (Z038) FMID (CC2D760) SUP (TR81741)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81743 Details

Release	Service	Details
12.1	RO81743	<p>RO81743 M.C.S. ENTRIES = ++PTF (RO81743)</p> <p>TRANSIENT LOG USING WRONG TIME STAMP</p> <p>PROBLEM DESCRIPTION: Local and remote transient logs do not use the same timestamp. Local time is used for local resources but Greenwich Mean Time (GMT) is used for remote resources.</p> <p>SYMPTOMS: Selecting an entry in the Transient Log for a remote resource goes to the wrong time in the Activity Log on the remote region.</p> <p>IMPACT: It is difficult to find the correct log entry on a remote region.</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 Automation r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem: NMS 1924</p> <p>Copyright (C) 2015 CA. All rights reserved. R00454-NMS076-SP1</p> <p>DESC(TRANSIENT LOG USING WRONG TIME STAMP). ++VER (Z038) FMID (CC2D760) SUP (TR81743)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81744 Details

Release	Service	Details
12.1	RO81744	<p>RO81744 M.C.S. ENTRIES = ++PTF (RO81744)</p> <p>RESTART CONTROL PARAMETERS NOT ADHERED TO</p> <p>PROBLEM DESCRIPTION: One additional resource restart is attempted within the Retry Time Limit than has been defined in the Retry Attempt Limit.</p> <p>SYMPTOMS: Within the specified Retry Time Limit, one restart more than specified in the Retry Attempt Limit is attempted.</p> <p>IMPACT: One extra restart is executed within the specified Retry Time Limit.</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 Automation r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem: NMS 1925 Copyright (C) 2015 CA. All rights reserved. R00455-NMS076-SP1</p> <p>DESC(RESTART CONTROL PARAMETERS NOT ADHERED TO). ++VER (Z038) FMID (CC2D760) SUP (TR81744)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81745 Details

Release	Service	Details
12.1	RO81745	<p>RO81745 M.C.S. ENTRIES = ++PTF (RO81745)</p> <p>LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT</p> <p>PROBLEM DESCRIPTION: Messages from Linux systems may be missing characters when viewed in the transient log.</p> <p>SYMPTOMS: The same Linux Message is displayed differently in the Transient and Activity Logs. For example: the LINUX HTTPD stopping message where the square brackets are missing from the transient log but are displayed in the activity log.</p> <p>Transient Log 11.40.05 \$MN-LXCMD000 STOPPING HTTPD: OK</p> <p>Activity Log: 11.40.05 RML00099 (LXAPPL:ZLNXT005.HTTPD) 5 000261 \$RMMF00H \$MN-LXCMD000 STOPPING HTTPD: Ý OK "</p> <p>IMPACT: Difficulty in correlating the messages in the Transient and Activity log.</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 Automation r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem: NMS 1860</p> <p>Copyright (C) 2015 CA. All rights reserved. R00456-NMS076-SP1</p> <p>DESC(LINUX MESSAGES IN TRANSIENT LOG MAY BE INCORRECT). ++VER (Z038) FMID (CC2D760) SUP (TR81745)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81765 Details

Release	Service	Details
12.1	RO81765	<p>RO81765 M.C.S. ENTRIES = ++PTF (RO81765)</p> <p>\$RMDB01M 06930000 ERROR 52 COND ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>Importing RAMDB Components from a dataset via the RAMDB Utilities Menu (/RAMUTIL, Option I) fails and error messages for the procedure, \$RMDB01M, are displayed on the screen.</p> <p>SYMPTOMS:</p> <p>The RAMDB Import terminates and the following message is displayed:</p> <p>NM3040 NCLID 020584: \$RMDB01M 06930000 ERROR 52 COND ERROR</p> <p>NM3042 ERROR INFORMATION...</p> <p>NM3050 ERROR-CODE: 52</p> <p>NM3051 MESSAGE: NM2001 OPERAND VALUE INVALID</p> <p>NM3052 COND-NAME: ERROR</p> <p>NM3053 ERROR-LOC: \$RMDB01M 06930000/20</p> <p>NM3054 PROCEDURE: \$RMDB01M</p> <p>NM3055 SOURCE: &#RM\$VALUE = X2C(&#RM\$VALUE)</p> <p>NM3057 VALUE: D7C1D9D4F17E7FD4E2C7D6E4E37E90D9C5E2C5E37F909090</p> <p>NM3044 EXECUTION TRACEBACK...</p> <p>NM3045 PROCEDURE \$RMDB01M \$RMDB01M 06930000/7 &#RM\$VALUE = X2C(&#R</p> <p>IMPACT:</p> <p>Users are unable to import RAMDB Components that were previously exported.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>CA NetMaster Network Management for TCP/IP r12.0</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster File Transfer Management r12.0</p> <p>CA NetMaster Network Management for SNA r12.1</p> <p>CA NetMaster Network Management for SNA r12.0</p> <p>CA NetMaster Network Automation r12.1</p> <p>CA NetMaster Network Automation r12.0</p> <p>CA SOLVE:Operations Automation r11.9</p> <p>CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem:</p> <p>NMS 1809</p> <p>Copyright (C) 2015 CA. All rights reserved. R00457-NMS076-SP1</p> <p>DESC(\$RMDB01M 06930000 ERROR 52 COND ERROR).</p> <p>++VER (Z038)</p> <p>FMID (CC2D760)</p> <p>SUP (TR81765)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO81897 Details

Release	Service	Details
12.1	RO81897	<p>RO81897 M.C.S. ENTRIES = ++PTF (RO81897)</p> <p>FTP POST-PROCESSING EXIT NOT PACKAGED</p> <p>PROBLEM DESCRIPTION: The sample IBM Communications Server post-processing exit FTPOSTPR is not provided.</p> <p>SYMPTOMS: FTP failure events are not seen by the CA NetMaster File Transfer Management (NFT) region.</p> <p>IMPACT: File transfer events provided by the FTP post-processing exit are not seen. This event source complements the FTP events delivered via the FTP Monitor SSI. It is required as the z/OS Communications Server Network Management Interface (NMI) is not aware of FTP failures that disallow data transfer, such as File Unavailable.</p> <p>CIRCUMVENTION: Install the FTPOSTPR sample exit from the previous release.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1</p> <p>Related Problem: NFT 569</p> <p>Copyright (C) 2015 CA. All rights reserved. R00458-NMS076-SP1</p> <p>DESC(FTP POST-PROCESSING EXIT NOT PACKAGED). ++VER (Z038) FMID (CC2D760) PRE (R079915 RO80918 RO80964) SUP (TR81897) ++HOLD (RO81897) SYSTEM FMID(CC2D760) REASON (ACTION) DATE (15181) COMMENT (</p> <pre> +-----+ CA NetMaster Management Services Release 7.6 +-----+ SEQUENCE After Apply +-----+ PURPOSE Support monitoring of FTP failures. +-----+ USERS Users monitoring FTP transfers. AFFECTED +-----+ KNOWLEDGE z/OS Systems Programming. REQUIRED +-----+ ACCESS LNKLST or FTP server load libraries. Security server REQUIRED privileges may be required. +-----+ ***** * STEPS TO PERFORM * ***** In order to monitor FTP failures, copy the supplied exit NMPOSTPR to a LNKLST dataset or FTP server STEPLIB library and rename to FTPOSTPR.).</pre>

CA NetMaster 12.1
 CA RS 1507 - PTF RO82046 Details

Release	Service	Details																		
12.1	RO82046	<p>RO82046 M.C.S. ENTRIES = ++PTF (RO82046)</p> <p>HIGH CPU USE IN SSI REGION</p> <p>PROBLEM DESCRIPTION: The SSI region experiences high CPU when 1000's of new server ports are opened at the same time.</p> <p>SYMPTOMS: The SSI region shows up in z/OS capacity reports as being a high consumer of CPU. Additionally, results of the SH PADDBSTG LEVEL=4 command show a large number of TPT record types as follows: SH PADDBSTG LEVEL=4 NF8010 PACKET ANALYSER DYNAMIC DATABASE USAGE INFORMATION FOLLOWS... NF8025 RECORD TYPE STATISTICS...</p> <table border="1"> <thead> <tr> <th>NF8026</th> <th>TYPE</th> <th>COUNT</th> <th>TYPE</th> <th>COUNT</th> <th>TYPE</th> <th>COUNT</th> <th>TYPE</th> <th>COUNT</th> </tr> </thead> <tbody> <tr> <td>NF8027</td> <td>STK</td> <td>1</td> <td>TOW</td> <td>83</td> <td>TPT</td> <td>55153</td> <td>UPT</td> <td>10</td> </tr> </tbody> </table> <p>IMPACT: Excessive CPU usage.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 1983</p> <p>Copyright (C) 2015 CA. All rights reserved. R00460-NMS076-SP1</p> <p>DESC(HIGH CPU USE IN SSI REGION). ++VER (Z038) FMID (CC11C10) SUP (RO59274 RO65015 TR59274 TR65015 TR81962 TR82046) ++IF FMID(CC2D760) REQ(RO82047) .</p>	NF8026	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT	NF8027	STK	1	TOW	83	TPT	55153	UPT	10
NF8026	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT												
NF8027	STK	1	TOW	83	TPT	55153	UPT	10												

CA NetMaster 12.1
CA RS 1507 - PTF RO82047 Details

Release	Service	Details																		
12.1	RO82047	<p>RO82047 M.C.S. ENTRIES = ++PTF (RO82047)</p> <p>HIGH CPU USE IN SSI REGION</p> <p>PROBLEM DESCRIPTION: The SSI region experiences high CPU when 1000's of new server ports are opened at the same time.</p> <p>SYMPTOMS: The SSI region shows up in z/OS capacity reports as being a high consumer of CPU. Additionally, results of the SH PADDBSTG LEVEL=4 command show a large number of TPT record types as follows: SH PADDBSTG LEVEL=4 NF8010 PACKET ANALYSER DYNAMIC DATABASE USAGE INFORMATION FOLLOWS... NF8025 RECORD TYPE STATISTICS...</p> <table border="1"> <thead> <tr> <th>NF8026</th> <th>TYPE</th> <th>COUNT</th> <th>TYPE</th> <th>COUNT</th> <th>TYPE</th> <th>COUNT</th> <th>TYPE</th> <th>COUNT</th> </tr> </thead> <tbody> <tr> <td>NF8027</td> <td>STK</td> <td>1</td> <td>TOW</td> <td>83</td> <td>TPT</td> <td>55153</td> <td>UPT</td> <td>10</td> </tr> </tbody> </table> <p>IMPACT: Excessive CPU usage.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 1983 Copyright (C) 2015 CA. All rights reserved. R00460-NMS076-SP1</p> <p>DESC(HIGH CPU USE IN SSI REGION). ++VER (Z038) FMID (CC2D760) PRE (RO52485 RO55387 RO56669 RO57663 RO58343 RO60218 RO62461 RO63524 RO63762 RO64140 RO74821 RO75692 RO79330 RO80964) SUP (RO51426 RO81480 TR51426 TR81480 TR81963 TR82047) ++IF FMID(CC11C10) REQ(RO82046) .</p>	NF8026	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT	NF8027	STK	1	TOW	83	TPT	55153	UPT	10
NF8026	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT	TYPE	COUNT												
NF8027	STK	1	TOW	83	TPT	55153	UPT	10												

CA NetMaster 12.1
CA RS 1507 - PTF R082124 Details

Release	Service	Details
12.1	R082124	<p>R082124 M.C.S. ENTRIES = ++PTF (R082124)</p> <p>SHOW ASINFO COMMAND RETURNS WRONG DSN</p> <p>PROBLEM DESCRIPTION: Executing the 'SHOW ASINFO' command with the 'CONCAT' parm greater than 0 will return the wrong DSN.</p> <p>SYMPTOMS: When the 'CONCAT' parm is greater than 0 in the 'SHOW ASINFO' command, the DSN returned is 'CONCAT + 1' instead of 'CONCAT'</p> <p>IMPACT: Incorrect DSN returned from 'SH ASINFO' command</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMS 1986</p> <p>Copyright (C) 2015 CA. All rights reserved. R00461-NMS076-SP1</p> <p>DESC(SHOW ASINFO COMMAND RETURNS WRONG DSN). ++VER (Z038) FMID (CC2D760) PRE (R080862) SUP (TR82124)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO82221 Details

Release	Service	Details
12.1	RO82221	<p>RO82221 M.C.S. ENTRIES = ++PTF (RO82221)</p> <p>N23I50 KEYWORD: NAVBAR NOT FOUND IN KEYWORDS LIST (W3SM1001)</p> <p>PROBLEM DESCRIPTION: After application of RO73129 the password change URL contains an unsupported keyword.</p> <p>SYMPTOMS: The following error message is issued when a user attempts to change their password from WebCenter: Error: Processing error, SETVARS ERROR, MSG=N23I50 KEYWORD: NAVBAR NOT FOUND IN KEYWORDS LIST (Message W3SM1001)</p> <p>IMPACT: Users are unable to change their passwords from WebCenter.</p> <p>CIRCUMVENTION: Use the 3270 user interface to change passwords.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMTIP 5256 Copyright (C) 2015 CA. All rights reserved. R00463-NMS076-SP1</p> <p>DESC(N23I50 KEYWORD: NAVBAR NOT FOUND IN KEYWORDS LIST (W3SM1001)). ++VER (Z038) FMID (CC2D760) PRE (RO55387 RO56669 RO73129) SUP (RO81243 TR81243 TR82173 TR82221)</p>

CA NetMaster 12.1
 CA RS 1507 - PTF RO82279 Details

Release	Service	Details
12.1	RO82279	<p>RO82279 M.C.S. ENTRIES = ++PTF (RO82279)</p> <p>IPM ACTION FOR A STACK FAILS WITH NM3040 OML ERROR</p> <p>PROBLEM DESCRIPTION: When using SNMPv3 display strings are translated a second time resulting in the display of unreadable characters.</p> <p>SYMPTOMS: The IPM action for a stack fails using SNMPv3 access and displays the error messages starting with: NM3040 NCLID nnnnnn: \$IPST32Z 217 ERROR 29 COND STRING_ERROR Selecting 'SI' Display Host System Information from the IP Diagnostic Menu (=/IPDIAG) using SNMPv3 displays unreadable results for all text fields. For example: Namea..@.....@.....@..... Description@.....@.....@.K.@.....@.....@.K.</p> <p>IMPACT: Textual MIB information cannot be displayed using SNMPv3. Also, TCPIP UDP and TCP Performance Monitoring fails.</p> <p>CIRCUMVENTION: Use /IPADMIN.S to set host access to use SNMPv1 or SNMPv2.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMTIP 5259</p> <p>Copyright (C) 2015 CA. All rights reserved. R00464-NMS076-SP1</p> <p>DESC(IPM ACTION FOR A STACK FAILS WITH NM3040 OML ERROR). ++VER (Z038) FMID (CC11C10) PRE (RO57369) SUP (RO67729 TR67729 TR82279)</p>

CA NetMaster 12.1
CA RS 1507 - PTF R082393 Details

Release	Service	Details
12.1	R082393	<p>R082393 M.C.S. ENTRIES = ++PTF (R082393)</p> <p>NETWORK SUMMARY DISPLAY SHOWS NO DATA</p> <p>PROBLEM DESCRIPTION: On the "Network Summary" display (=/SNASUM) when the user profile has the value of ALL in the VTAM Domain Consolidation Profile panel the Network Summary display is blank.</p> <p>SYMPTOMS: The "Network Summary" display shows no information when a user enters the panel for the first time.</p> <p>IMPACT: No information about Network Resources can be seen by the user.</p> <p>CIRCUMVENTION: Refresh the screen using the F6 key to display the data.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMAUTO 281</p> <p>Copyright (C) 2015 CA. All rights reserved. R00468-NMS076-SP1</p> <p>DESC(NETWORK SUMMARY DISPLAY SHOWS NO DATA). ++VER (Z038) FMID (CC18C10) SUP (R070163 TR69354 TR70147 TR70163 TR82393)</p>

CA NetMaster 12.1
CA RS 1507 - PTF RO82462 Details

Release	Service	Details
12.1	RO82462	<p>RO82462 M.C.S. ENTRIES = ++PTF (RO82462)</p> <p>HELP INFORMATION FOR CONNECTION WINDOW CLOSE TIME IS MISSING PROBLEM DESCRIPTION: The help for the NetMaster TCP/IP : Connections (Advanced) Connection Information screen (/CONNCF, F6 Action, line command I) has incomplete meaning for the Packet Information Window close time. SYMPTOMS: F1 Help from the TCP/IP : Connection Information screen. Under the section (Packet Information - Window close time), the information provided doesn't describe what the Window close time means. IMPACT: The user is shown incomplete information. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 Related Problem: NMTIP 5258 Copyright (C) 2015 CA. All rights reserved. R00469-NMS076-SP1</p> <p>DESC(HELP INFORMATION FOR CONNECTION WINDOW CLOSE TIME IS MISSING). ++VER (Z038) FMID (CC11C10) PRE (RO50817 RO51529 RO52148 RO53296 RO55386 RO56668 RO57250 RO58457 RO60432 RO64218 RO64657 RO69389 RO70450 RO70453 RO71551 RO73128 RO73936 RO74095 RO79169 RO80143 RO80977 RO81406) SUP (RO80150 TR60269 TR69332 TR77952 TR80150 TR82462) ++HOLD (RO82462) SYSTEM FMID(CC11C10) REASON (ACTION) DATE (15177) 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. 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC11VSMI(MOD@\$IP) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS </pre>

CA NetMaster 12.1
CA RS 1507 - PTF R082462 Details

Release	Service	Details
		//SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //*).

CA NetMaster 12.1
CA RS 1507 - PTF RO82463 Details

Release	Service	Details
12.1	RO82463	<p>RO82463 M.C.S. ENTRIES = ++PTF (RO82463)</p> <p>SNA NETWORK SUMMARY HELP IS INCORRECT</p> <p>PROBLEM DESCRIPTION: The help for the NetMaster Automation : Network Summary screen (/SNASUM) has incorrect instructions under the 'Setting the Default VTAM Domain Selections in Your User Profile' section.</p> <p>SYMPTOMS: PF01 (or help from command line) from the Network Summary screen (/SNASUM), PF08 to the next page, from the more help line, select the 'If no status is displayed' field. The help section 'Setting the Default VTAM Domain Selections in Your User Profile' shows the incorrect information as follows: Step 1. From any panel, enter =U.UP to update your user profile.</p> <p>IMPACT: The user is shown invalid information.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMAUTO 280</p> <p>Copyright (C) 2015 CA. All rights reserved. R00470-NMS076-SP1</p> <p>DESC(SNA NETWORK SUMMARY HELP IS INCORRECT). ++VER (Z038) FMID (CC18C10) PRE (RO80240) SUP (TR82463) ++HOLD (RO82463) SYSTEM FMID(CC18C10) REASON (ACTION) DATE (15177) COMMENT (</p> <pre> +-----+ CA NetMaster Network Automation Release 12.1 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated MOD@\$RS 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC18VSMI(MOD@\$RS) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS </pre>

CA NetMaster 12.1
CA RS 1507 - PTF R082463 Details

Release	Service	Details
		//SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //*).

CA NetMaster 12.1
CA RS 1507 - PTF RO82467 Details

Release	Service	Details
12.1	RO82467	<p>RO82467 M.C.S. ENTRIES = ++PTF (RO82467)</p> <p>UNABLE TO VIEW LEVEL OF SECURITY FROM TELNET LIST PROBLEM DESCRIPTION: TELNET connection list truncates the version level of security to 5 bytes. SYMPTOMS: The /CONNT display truncates the Security Level field. The Security level field only shows the first 5 bytes of the 7 byte field. IMPACT: The user is unable to determine if the Telnet Security Level is TLSv1.1 or TLSv1.2. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 Related Problem: NMTIP 5254 Copyright (C) 2015 CA. All rights reserved. R00471-NMS076-SP1</p> <p>DESC(UNABLE TO VIEW LEVEL OF SECURITY FROM TELNET LIST). ++VER (Z038) FMID (CC11C10) PRE (RO50817 RO51529 RO51922 RO52102 RO52148 RO53296 RO55386 RO56668 RO57250 RO58457 RO60432 RO64218 RO64657 RO69389 RO69440 RO70450 RO70453 RO71551 RO73128 RO73936 RO74095 RO79169 RO80143 RO80977 RO81406) SUP (RO51523 RO64003 RO80150 RO82462 TR51523 TR60269 TR64003 TR69332 TR77952 TR80150 TR82462 TR82467) ++HOLD (RO82467) SYSTEM FMID(CC11C10) REASON (ACTION) DATE (15177) 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. 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=&SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&TGTPREF.CC11VSMI(MOD@\$IP) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS </pre>

CA NetMaster 12.1
CA RS 1507 - PTF R082467 Details

Release	Service	Details
		//SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //*).

CA NetMaster 12.1
CA RS 1507 - PTF RO82536 Details

Release	Service	Details
12.1	RO82536	<p>RO82536 M.C.S. ENTRIES = ++PTF (RO82536)</p> <p>REMOVE SSL OPTION FROM INSTALLATION</p> <p>PROBLEM DESCRIPTION: The Chorus Software Manager installation dialog, and the Install Utility offer an option to install SSL support. However PTF RO79254 disabled SSL support and recommended the use of AT-TLS to provide secure socket connections.</p> <p>SYMPTOMS: SSL support is installed but cannot be used to provide a secure connection to WebCenter.</p> <p>IMPACT: If the SSL Support component is installed, it is unusable.</p> <p>CIRCUMVENTION: Use AT-TLS to provide SSL support.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMS 1988</p> <p>Copyright (C) 2015 CA. All rights reserved. R00473-NMS076-SP1</p> <p>DESC(REMOVE SSL OPTION FROM INSTALLATION). ++VER (Z038) FMID (CC2D76H) PRE (RO52204 RO53037 RO53363 RO54062 RO54291 RO80599 RO81164) SUP (TR51396 TR82536)</p>