

**CA NetMaster 12.1
CA RS 1610 Service List**

Release	Service	Description	Type
12.1	RO90885	NETMASTER UI REBRANDING	PTF
	RO91213	UNKNOWN STATE DRIVES DISPLAY PROCESS WHEN AUTO-STATE FAILED	PTF
	RO91459	MTC-NM - PLUS SIGNS ARE CONVERTED TO SPACES	PTF
	RO91462	FORMAT HTTP PACKET - WEB	PTF
	RO91748	UNABLE TO LIST VARIABLES IN XDB	PTF
	RO91841	FEATURES FOR THE SEPT 2016 INCREMENTAL RELEASE OF MTC-NM	PTF
	RO91864	N21304 PRODUCT APM (LMP=11) NOT REGISTERED	PTF
	RO91928	SUPPORT MTC-NM TRACE DOWNLOAD ACTION	PTF
	RO92044	LOCK PANEL DOES NOT SUPPORT PASSWORD PHRASE SUPPORT	PTF
	RO92086	RFLOLS02 NO EVENT RECORDS FOUND	PTF
	RO92088	NEW TRACKING MECHANISM FOR NETMASTER WEB INTERFACES	PTF
	RO92123	VIEWING ACTIVE OR EXPIRED TRACES	PTF
	RO92124	VIEWING ACTIVE OR EXPIRED TRACES	PTF

The CA RS 1610 service count for this release is 13

CA NetMaster
CA RS 1610 Service List for CC11C10

FMID	Service	Description	Type
CC11C10	RO91462	FORMAT HTTP PACKET - WEB	PTF
	RO92123	VIEWING ACTIVE OR EXPIRED TRACES	PTF
The CA RS 1610 service count for this FMID is 2			

CA NetMaster
CA RS 1610 Service List for CC2D760

FMID	Service	Description	Type
CC2D760	RO90885	NETMASTER UI REBRANDING	PTF
	RO91213	UNKNOWN STATE DRIVES DISPLAY PROCESS WHEN AUTO-STATE FAILED	PTF
	RO91459	MTC-NM - PLUS SIGNS ARE CONVERTED TO SPACES	PTF
	RO91748	UNABLE TO LIST VARTABLES IN XDB	PTF
	RO91841	FEATURES FOR THE SEPT 2016 INCREMENTAL RELEASE OF MTC-NM	PTF
	RO91864	N21304 PRODUCT APM (LMP=11) NOT REGISTERED	PTF
	RO91928	SUPPORT MTC-NM TRACE DOWNLOAD ACTION	PTF
	RO92044	LOCK PANEL DOES NOT SUPPORT PASSWORD PHRASE SUPPORT	PTF
	RO92086	RFLOLS02 NO EVENT RECORDS FOUND	PTF
	RO92088	NEW TRACKING MECHANISM FOR NETMASTER WEB INTERFACES	PTF
	RO92124	VIEWING ACTIVE OR EXPIRED TRACES	PTF
The CA RS 1610 service count for this FMID is 11			

CA NetMaster 12.1
CA RS 1610 - PTF RO90885 Details

Release	Service	Details
12.1	RO90885	<p>RO90885 M.C.S. ENTRIES = ++PTF (RO90885)</p> <p>NETMASTER UI REBRANDING</p> <p>PROBLEM DESCRIPTION: The Network Management Interface has been rebranded to the Mainframe Team Center - Network Management UI.</p> <p>SYMPTOMS: The name of the Web UI is incorrect on the WebCenter Web Interface Configuration Panel and Help.</p> <p>IMPACT: The user does not know that the NMI was the former name of the Mainframe Team Center - Network Management Web UI.</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</p> <p>Related Problem: NMS 2071</p> <p>Copyright (C) 2016 CA. All rights reserved. R00600-NMS076-SP2</p> <p>DESC(NETMASTER UI REBRANDING). ++VER (Z038) FMID (CC2D760) PRE (R061458 R064219 R064733 R075497 R084334 R086570 R089049 R089584 R090340) SUP (R053960 R065860 R069904 R071757 TR53960 TR65860 TR69904 TR71757 TR90885) ++HOLD (RO90885) SYSTEM FMID(CC2D760) REASON (ACTION) DATE (16193) COMMENT (</p> <pre> +-----+ CA NetMaster Management Services Release 7.6 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated MOD@\$NM 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@\$NM) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* </pre>

CA NetMaster 12.1
CA RS 1610 - PTF RO90885 Details

Release	Service	Details
		<pre>//SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* +-----+ CA NetMaster Management Services Release 7.6 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated PAN@\$NM from the SMP/E target dataset into the product run-time PANLDIS VSAM dataset. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE JCL customization. REQUIRED +-----+ ACCESS 1. Target libraries. REQUIRED 2. Product region PANLDIS 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 PANLDIS VSAM dataset. 4. Submit the modified JCL to update the product region PANLDIS 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 //PANLIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(PAN@\$NM) //PANLOUT DD DISP=SHR,DSN=&DSNPREF.PANLDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY PANELS INDD=PANLIN OUTDD=PANLOUT OPT=INSTALL //*).</pre>

CA NetMaster 12.1
CA RS 1610 - PTF RO91213 Details

Release	Service	Details
12.1	RO91213	<p>RO91213 M.C.S. ENTRIES = ++PTF (RO91213)</p> <p>UNKNOWN STATE DRIVES DISPLAY PROCESS WHEN AUTO-STATE FAILED</p> <p>PROBLEM DESCRIPTION: A resource is set to a state of ACTIVE even though its activation process timed out without success.</p> <p>SYMPTOMS: A resource fails to start correctly and is set to an UNKNOWN state with an Automation State of FAILED. Without operator intervention the UNKNOWN state is cleared and the resource is placed in an ACTIVE state.</p> <p>IMPACT: Child jobs of the resource in question are started and fail because the parent resource is not actually ACTIVE.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem: NMS 2073</p> <p>Copyright (C) 2016 CA. All rights reserved. R00606-NMS076-SP2</p> <p>DESC(UNKNOWN STATE DRIVES DISPLAY PROCESS WHEN AUTO-STATE FAILED). ++VER (Z038) FMID (CC2D760) SUP (RO79377 TR79377 TR91213)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO91459 Details

Release	Service	Details
12.1	RO91459	<p>RO91459 M.C.S. ENTRIES = ++PTF (RO91459)</p> <p>MTC-NM - PLUS SIGNS ARE CONVERTED TO SPACES</p> <p>PROBLEM DESCRIPTION: In the Mainframe Team Center - Network Management interface, users cannot have plus ('+') signs in any input fields because they will be converted to spaces.</p> <p>SYMPTOMS: When entering a string into an input field that contains a plus sign, the plus sign is converted to a space. For example, "This is a + sign" is displayed as "This is a sign".</p> <p>IMPACT: The string that is displayed when a plus sign is used in the input text is incorrect.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2078</p> <p>Copyright (C) 2016 CA. All rights reserved. R00613-NMS076-SP2</p> <p>DESC(MTC-NM - PLUS SIGNS ARE CONVERTED TO SPACES). ++VER (Z038) FMID (CC2D760) PRE (R055387 R056669 R064219 R073129 R086570 R089840 R090340) SUP (R067995 R071266 R073560 R083974 TR67995 TR71266 TR72621 TR73560 TR83974 TR91459)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO91462 Details

Release	Service	Details
12.1	RO91462	<p>RO91462 M.C.S. ENTRIES = ++PTF (RO91462)</p> <p>FORMAT HTTP PACKET - WEB</p> <p>PROBLEM DESCRIPTION: The WebCenter and Mainframe Team Center - Network Management interfaces do not properly format HTTP packets.</p> <p>SYMPTOMS: When viewing SmartTrace packet data on the web, HTTP packets are not formatted into a HTTP header and message body. They are formatted in a TCP data table.</p> <p>IMPACT: Users are not able to view HTTP packet information in a desirable format from the web.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2079</p> <p>Copyright (C) 2016 CA. All rights reserved. R00614-NMS076-SP2</p> <p>DESC(FORMAT HTTP PACKET - WEB). ++VER (Z038) FMID (CC11C10) PRE (RO55635) SUP (TR91462)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO91748 Details

Release	Service	Details
12.1	RO91748	<p>RO91748 M.C.S. ENTRIES = ++PTF (RO91748)</p> <p>UNABLE TO LIST VARTABLES IN XDB</p> <p>PROBLEM DESCRIPTION:</p> <p>When listing the vartables in XDB (/XDB.VT) and there are more than 9,999 vartables on the system the list processing abends.</p> <p>SYMPTOMS:</p> <p>The user receives the following error message on their screen:</p> <p>N03701 &SSLDDATA10000 IS NOT A VALID NAME FOR A VARIABLE.</p> <p>N23610 PROCEDURE \$SDDB35L NCLID n IN ERROR, STMT NO: 03500000 FOLLOWS:</p> <p>&SSLDDATA10000 = &STR \$RMP9507851 SYSTEM - -</p> <p>NM3040 NCLID n: \$SDDB24Z 40410000 ERROR - ERROR IN CALLED NCL</p> <p>IMPACT:</p> <p>User is unable to view the vartable list.</p> <p>CIRCUMVENTION:</p> <p>Use the filter option to reduce the number of vartables selected for the list.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SOLVE:Operations Automation r11.9</p> <p>CA SOLVE:Operations Automation for CICS r11.9</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster Network Management for SNA r12.1</p> <p>CA NetMaster Network Automation r12.1</p> <p>Related Problem:</p> <p>NMS 2086</p> <p>Copyright (C) 2016 CA. All rights reserved. R00621-NMS076-SP2</p> <p>DESC(UNABLE TO LIST VARTABLES IN XDB).</p> <p>++VER (Z038)</p> <p>FMID (CC2D760)</p> <p>SUP (TR91748)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO91841 Details

Release	Service	Details
12.1	RO91841	<p>RO91841 M.C.S. ENTRIES = ++PTF (RO91841)</p> <p>FEATURES FOR THE SEPT 2016 INCREMENTAL RELEASE OF MTC-NM</p> <p>PROBLEM DESCRIPTION: CA Mainframe Team Center - Network Management (MTC-NM) currently implements a subset of its intended functionality.</p> <p>SYMPTOMS: Users want to experience new features of MTC-NM soon after CA has implemented the new capabilities.</p> <p>IMPACT: Users are unable to evaluate new MTC-NM features and give feedback to CA to guide future product direction.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: CA Mainframe Team Center - Network Management (MTC-NM) is a re-branding of Network Management Interface (NMI). MTC-NM is the next generation implementation of web browser access to NetMaster. To experience the next incremental set of new features in the 12.1 release of NetMaster, you must apply this PTF to your current 12.1 NetMaster installation.</p> <p>The new MTC-NM features delivered in this PTF are:</p> <ul style="list-style-type: none"> * Ping and Traceroute webpage. You can issue Ping and/or Traceroute commands to a Destination Address. * SmartTrace webpage. The page contains three tabs: <ul style="list-style-type: none"> > All Definitions - Displays a list of all trace definitions. > Active Traces - Displays a list of active traces. > Saved Traces - Displays a list of saved traces. <p>Displays packet details of a saved trace. Renames a saved trace. Deletes a saved trace.</p> <ul style="list-style-type: none"> * Login page. The password field has been extended to support long passwords. <p>The following PTFs update server-side components to achieve the full functionality of the Sept incremental release of MTC-NM. CA recommends that you install each of the following PTFs.</p> <p>RO90885 - NETMASTER UI REBRANDING This PTF updates the 3270 display of the WebCenter Customizer Parameter Group to reflect MTC-NM renaming.</p> <p>RO91201 - SUPPORT PASSWORD PHRASES AND MULTI-FACTOR AUTHENTICATION</p> <p>RO91459 - MTC-NM - PLUS SIGNS ARE CONVERTED TO SPACES This PTF enables the use of plus signs ('+') in input fields.</p> <p>RO91462 - FORMAT HTTP PACKET - WEB This PTF formats HTTP packets into an HTTP header and body instead of just a table of TCP packet data.</p> <p>Use the MTC-NM website to monitor your network. Evaluate the set of MTC-NM features. To participate in customer feedback meetings on MTC-NM, contact your support representative.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2081</p> <p>Copyright (C) 2016 CA. All rights reserved. R00622-NMS076-SP2</p> <p>DESC(FEATURES FOR THE SEPT 2016 INCREMENTAL RELEASE OF MTC-NM). ++VER (Z038) FMID (CC2D760) PRE (RO87683 RO91459) SUP (RO90355 RO91132 TR90355 TR91132 TR91841) BINARY PARM(PATHMODE(0,7,7,5)) SHSCRIPT(C2DNMIUT, POST) .</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO91864 Details

Release	Service	Details
12.1	RO91864	<p>RO91864 M.C.S. ENTRIES = ++PTF (RO91864)</p> <p>N21304 PRODUCT APM (LMP=11) NOT REGISTERED</p> <p>PROBLEM DESCRIPTION: When PROD=APM is specified in the NetMaster RUNSYSIN parameters, the region incorrectly validates the license for the LMP=11 key.</p> <p>SYMPTOMS: The NetMaster region initializes with the following written to the JES log: N21304 PRODUCT APM (LMP=11) NOT REGISTERED</p> <p>IMPACT: A warning message is issued.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2087 Copyright (C) 2016 CA. All rights reserved. R00623-NMS076-SP2</p> <p>DESC(N21304 PRODUCT APM (LMP=11) NOT REGISTERED). ++VER (Z038) FMID (CC2D760) PRE (RO51530 RO53364) SUP (TR91864)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO91928 Details

Release	Service	Details
12.1	RO91928	<p>RO91928 M.C.S. ENTRIES = ++PTF (RO91928)</p> <p>SUPPORT MTC-NM TRACE DOWNLOAD ACTION</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>The Mainframe Team Center - Network Management interface is updated to allow dynamic download file names for trace downloading.</p> <p>Unlike in WebCenter where the file name of the downloaded trace is set to always be a static name, the Mainframe Team Center - Network Management dynamically generates the file name using the trace name and trace description to improve users' identification of downloaded traces.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP Release 12.1</p> <p>Related Problem:</p> <p>NMS 2088</p> <p>Copyright (C) 2016 CA. All rights reserved. R00624-NMS076-SP2</p> <p>DESC(SUPPORT MTC-NM TRACE DOWNLOAD ACTION).</p> <p>++VER (Z038)</p> <p>FMID (CC2D760)</p> <p>PRE (R050952 R055387 R056669 R064219 R073129 R086570 R090340)</p> <p>SUP (R067995 R071266 R073560 R083974 R089840 R091459 TR67995 TR71266 TR72621 TR73560 TR83974 TR89840 TR91459 TR91928)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO92044 Details

Release	Service	Details
12.1	RO92044	<pre> RO92044 M.C.S. ENTRIES = ++PTF (RO92044) LOCK PANEL DOES NOT SUPPORT PASSWORD PHRASE SUPPORT PROBLEM DESCRIPTION: When suspending screen interaction via the LOCK command the resulting LOCK panel only allows for 8 byte passwords. MFA password phrase support allows for 100 characters for the password. SYMPTOMS: From the NetMaster LOCK screen, the user is presented the following password input field which is only 8 bytes: Enter password to unLOCK terminal ===> IMPACT: User is unable to unlock the screen. CIRCUMVENTION: Logon using standard 8 character passwords. 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 CA SOLVE:FTS r12.1 Related Problem: NMS 2085 Copyright (C) 2016 CA. All rights reserved. R00627-NMS076-SP2 DESC(LOCK PANEL DOES NOT SUPPORT PASSWORD PHRASE SUPPORT). ++VER (Z038) FMID (CC2D760) PRE (RO61458 RO64219 RO64733 RO86570 RO89049 RO90340 RO90885) SUP (TR92031 TR92044) ++HOLD (RO92044) SYSTEM FMID(CC2D760) REASON (ACTION) DATE (16258) COMMENT (+-----+ CA NetMaster Management Services Release 7.6 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated PAN@\$NM from the SMP/E target dataset into the product run-time PANLDIS VSAM dataset. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE JCL customization. REQUIRED +-----+ ACCESS 1. Target libraries. REQUIRED 2. Product region PANLDIS 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 PANLDIS VSAM dataset. 4. Submit the modified JCL to update the product region PANLDIS 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 1610 - PTF RO92044 Details

Release	Service	Details
		//PANLIN DD DISP=SHR,DSN=&TGTPREF.CC2DVSMI(PAN@\$NM) //PANLOUT DD DISP=SHR,DSN=&DSNPREF.PANLDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY PANELS INDD=PANLIN OUTDD=PANLOUT OPT=INSTALL //*).

CA NetMaster 12.1
CA RS 1610 - PTF RO92086 Details

Release	Service	Details
12.1	RO92086	<p>RO92086 M.C.S. ENTRIES = ++PTF (RO92086)</p> <p>RFLOLS02 NO EVENT RECORDS FOUND</p> <p>PROBLEM DESCRIPTION: When executing on a z/OS 2.2 system, an error occurs obtaining the TCPIP stack information required for the SYSTCP SMF Network Management Interface. No SMF records are captured causing no SMF records to be delivered to FTP History.</p> <p>SYMPTOMS: Message RFLOLS02 NO EVENT RECORDS FOUND is displayed when searching FTP history events.</p> <p>IMPACT: FTP events cannot be viewed.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1</p> <p>Related Problem: NFT 571</p> <p>Copyright (C) 2016 CA. All rights reserved. R00630-NMS076-SP2</p> <p>DESC(RFLOLS02 NO EVENT RECORDS FOUND). ++VER (Z038) FMID (CC2D760) SUP (TR92084 TR92085 TR92086)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO92088 Details

Release	Service	Details
12.1	RO92088	<p>RO92088 M.C.S. ENTRIES = ++PTF (RO92088)</p> <p>NEW TRACKING MECHANISM FOR NETMASTER WEB INTERFACES ENHANCEMENT DESCRIPTION: A new tracking mechanism has been incorporated into the web interfaces of NetMaster.</p> <p>NetMaster's web interfaces provide a new tracking mechanism that empowers the administrators with the ability to know who is logged on to the region(s). The administrators will see a set of log files that will be maintained with detailed information about who is logged on, such as the date and time using the Coordinated Universal Time (UTC), the region from where users logged on, the ID and the IP address of the users. The files will be located in a directory named 'log' under the HFS root of the Mainframe Team Center - Network Management once it has been installed.</p> <p>Example of a log file: MON 01-JAN-1990 01:00:00 REGION1 NMSLOGS01 Logon by BARFO99@192.0.2.123 MON 01-JAN-1990 08:00:00 REGION2 NMSLOGS01 Logon by QUXFO99@198.51.100.234 ... MON 01-JAN-1990 09:00:00 REGION1 NMSLOGS02 Logoff by BARFO99@192.0.2.123 MON 01-JAN-1990 13:00:00 REGION2 NMSLOGS02 Logoff by QUXFO99@198.51.100.234 ... MON 01-JAN-1996 01:00:00 REGION3 NMSLOGS01 Logon by FOOBA99@203.0.113.100 MON 01-JAN-1996 21:00:00 REGION3 NMSLOGS02 Logoff by FOOBA99@203.0.113.100 ...</p> <p>NOTE: The persistent global variable named '\$W3SMLOG' should not be modified, it is used to maintain the log files sequence.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2090</p> <p>Copyright (C) 2016 CA. All rights reserved. R00631-NMS076-SP2</p> <p>DESC(NEW TRACKING MECHANISM FOR NETMASTER WEB INTERFACES). ++VER (Z038) FMID (CC2D760) PRE (RO55387 RO56669 RO73129 R082221 R086570 RO91201) SUP (RO81243 TR81243 TR82173 TR92088)</p>

CA NetMaster 12.1
CA RS 1610 - PTF RO92123 Details

Release	Service	Details
12.1	RO92123	<p>RO92123 M.C.S. ENTRIES = ++PTF (RO92123)</p> <p>VIEWING ACTIVE OR EXPIRED TRACES</p> <p>PROBLEM DESCRIPTION: The 3270, WebCenter and Mainframe Team Center - Network Management (MTC-NM) do not display a message when an expired ended trace is viewed. In addition, in the MTC-NM, sorting by expiry on IP Diagnostics -> SmartTrace -> Active Traces does not always return a properly sorted list.</p> <p>SYMPTOMS: When attempting to view an expired ended trace in the 3270, WebCenter and MTC-NM, no data or message is displayed. In the MTC-NM, sorting active traces by expiry may result in an improperly sorted list.</p> <p>IMPACT: Users are not informed of what happened when trying to view an expired ended trace. Also, users who sort active traces by expiry may be misled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2091</p> <p>Copyright (C) 2016 CA. All rights reserved. R00633-NMS076-SP2</p> <p>DESC(VIEWING ACTIVE OR EXPIRED TRACES). ++VER (Z038) FMID (CC11C10) PRE (R052203 R052484 R055635 R056026 R068037 R071551 RO90170 RO91076) SUP (TR52150 TR92123) ++IF FMID(CC2D760) REQ(RO92124) . ++HOLD (RO92123) SYSTEM FMID(CC11C10) REASON (ACTION) DATE (16272) COMMENT (</p> <pre> +-----+ CA NetMaster Network Mgmt For TCP/IP Release 12.1 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated OSC@\$IP from the SMP/E target dataset into the product run-time OSCNTL VSAM dataset. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE JCL customization. REQUIRED +-----+ ACCESS 1. Target libraries. REQUIRED 2. Product region OSCNTL 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 OSCNTL VSAM dataset. 4. Submit the modified JCL to update the product region OSCNTL 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 //OSCTIN DD DISP=SHR,DSN=&TGTPREF.CC11VSMI(OSC@\$IP) </pre>

CA NetMaster 12.1
CA RS 1610 - PTF RO92123 Details

Release	Service	Details
		//OSCTOUT DD DISP=SHR,DSN=&DSNPREF.OSCNTL //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY OSCNTL INDD=OSCTIN OUTDD=OSCTOUT MIB=NO OPT=INSTALL //*).

CA NetMaster 12.1
 CA RS 1610 - PTF RO92124 Details

Release	Service	Details
12.1	RO92124	<p>RO92124 M.C.S. ENTRIES = ++PTF (RO92124)</p> <p>VIEWING ACTIVE OR EXPIRED TRACES</p> <p>PROBLEM DESCRIPTION: The 3270, WebCenter and Mainframe Team Center - Network Management (MTC-NM) do not display a message when an expired ended trace is viewed. In addition, in the MTC-NM, sorting by expiry on IP Diagnostics -> SmartTrace -> Active Traces does not always return a properly sorted list.</p> <p>SYMPTOMS: When attempting to view an expired ended trace in the 3270, WebCenter and MTC-NM, no data or message is displayed. In the MTC-NM, sorting active traces by expiry may result in an improperly sorted list.</p> <p>IMPACT: Users are not informed of what happened when trying to view an expired ended trace. Also, users who sort active traces by expiry may be misled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2091</p> <p>Copyright (C) 2016 CA. All rights reserved. R00633-NMS076-SP2</p> <p>DESC(VIEWING ACTIVE OR EXPIRED TRACES). ++VER (Z038) FMID (CC2D760) PRE (RO52485 RO73129) SUP (RO79727 TR79727 TR92124) ++IF FMID(CC11C10) REQ(RO92123) .</p>