

**CA NetMaster 12.1**  
**CA RS 1607 Service List**

Release	Service	Description	Type
12.1	RO89069	RAMDB MIGRATION UTILITY DOES NOT DISPLAY GLOBAL PROCESS NAME	PTF
	RO89548	SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM	PTF
	RO90170	SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM	PTF
	RO90188	VTAM IRB ABEND SOC4 WHEN NSEXIT DRIVEN	PTF
	RO90202	SORT ON SECLEVEL FIELD FROM LIST TELNET SCREEN IS INCORRECT	PTF
	RO90340	ENABLE HTTPONLY COOKIES	PTF
	RO90355	FEATURES FOR NMI'S JUNE 2016 INCREMENTAL RELEASE	PTF
	RO90394	IPPTPKT02 ERROR DECODING PACKET. IPV4 HEADER ERROR.	PTF
	RO90500	GP1015 PROCEDURE ABEND IN PTTCPDFLOWGET LINE 2156	PTF
	RO90506	AMEVFWD04 SOCKET SEND_TO ERROR, RETCODE=8 ZFDBK=25	PTF
	RO90591	NO STACKS DISCOVERED ON Z/OS 2.2	PTF
	RO90600	SYS Parm NTSACCT IN \$NSINIT IS SET TO ALL NOT SELECTIVE	PTF
The CA RS 1607 service count for this release is 12			

CA NetMaster  
CA RS 1607 Service List for CC11C10

FMID	Service	Description	Type
CC11C10	RO90170	SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM	PTF
	RO90202	SORT ON SECLEVEL FIELD FROM LIST TELNET SCREEN IS INCORRECT	PTF
	RO90394	IPPTPKT02 ERROR DECODING PACKET. IPV4 HEADER ERROR.	PTF
	RO90500	GP1015 PROCEDURE ABEND IN PTTCPDFLOWGET LINE 2156	PTF

The CA RS 1607 service count for this FMID is 4

CA NetMaster  
CA RS 1607 Service List for CC2D760

FMID	Service	Description	Type
CC2D760	R089069	RAMDB MIGRATION UTILITY DOES NOT DISPLAY GLOBAL PROCESS NAME	PTF
	R089548	SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM	PTF
	R090188	VTAM IRB ABEND S0C4 WHEN NSEXIT DRIVEN	PTF
	R090340	ENABLE HTTPONLY COOKIES	PTF
	R090355	FEATURES FOR NMI'S JUNE 2016 INCREMENTAL RELEASE	PTF
	R090506	AMEVFWD04 SOCKET SEND_TO ERROR, RETCODE=8 ZFDBK=25	PTF
	R090591	NO STACKS DISCOVERED ON Z/OS 2.2	PTF
	R090600	SYS Parm NTSACCT IN \$NSINIT IS SET TO ALL NOT SELECTIVE	PTF
The CA RS 1607 service count for this FMID is 8			

CA NetMaster 12.1  
CA RS 1607 - PTF RO89069 Details

Release	Service	Details
12.1	RO89069	<p>RO89069 M.C.S. ENTRIES = ++PTF (RO89069)</p> <p>RAMDB MIGRATION UTILITY DOES NOT DISPLAY GLOBAL PROCESS NAME</p> <p>PROBLEM DESCRIPTION: The RAMDB Migration Utility (/RAMUTIL.M) does not display the process name in the selection list of Global Processes. The Component, Version and Description fields are displayed but these do not include the process name.</p> <p>SYMPTOMS: The RAMDB Migration Utility (/RAMUTIL.M) using Selective Migration presents a list of Global Processes with no process names.</p> <p>IMPACT: CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for TCP/IP r11.7 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster File Transfer Management r11.7 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for SNA r11.7 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r11.7 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA SOLVE:Operations Automation r11.0 CA SOLVE:Operations Automation for CICS r11.0 CA SOLVE:Operations Automation r5.0 CA SOLVE:Operations Automation for CICS r5.0</p> <p>Related Problem: NMS 1645 Copyright (C) 2016 CA. All rights reserved. R00571-NMS076-SP2</p> <p>DESC(RAMDB MIGRATION UTILITY DOES NOT DISPLAY GLOBAL PROCESS NAME). ++VER (Z038) FMID (CC2D760) PRE ( RO81059 ) SUP ( TR89069 )</p>

CA NetMaster 12.1  
CA RS 1607 - PTF RO89548 Details

Release	Service	Details
12.1	RO89548	<p>RO89548 M.C.S. ENTRIES = ++PTF (RO89548)</p> <p>SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM</p> <p>PROBLEM DESCRIPTION: The z/OS SNMP agent OSNMPD supports enhanced security by allowing the privacy protocol to be Advanced Encryption Standard (AES) with Cipher feedback (CFB) and a 128-bit key. This is coded in the USM parameters as AESCFB128.</p> <p>SYMPTOMS: If a userName is defined as having a privacy protocol AESCFB128, that userName cannot be used to connect to the SNMP agent. The MIBinsight Browser cannot be used unless the DES privacy protocol is used.</p> <p>IMPACT: SNMP message security is reduced when the only privacy protocol available is DES.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Mgmt For TCP/IP r12.1</p> <p>Related Problem: NMTIP 5288</p> <p>Copyright (C) 2016 CA. All rights reserved. R00578-NMS076-SP2</p> <p>DESC(SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM). ++VER (Z038) FMID (CC2D760) PRE ( RO51680 RO53364 RO55384 RO57663 RO58272 RO62577 RO67669 RO70786 RO72687 RO79915 RO80295 RO80298 RO80918 RO80964 RO81432 RO81897 RO82591 RO83337 RO84613 RO87090 ) SUP ( TR89548 ) ++IF FMID(CC11C10) REQ(RO90170) .</p>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90170 Details

Release	Service	Details
12.1	RO90170	<p>RO90170 M.C.S. ENTRIES = ++PTF (RO90170)</p> <p>SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM PROBLEM DESCRIPTION: The z/OS SNMP agent OSNMPD supports enhanced security by allowing the privacy protocol to be Advanced Encryption Standard (AES) with Cipher feedback (CFB) and a 128-bit key. This is coded in the USM parameters as AESCFB128. SYMPTOMS: If a userName is defined as having a privacy protocol AESCFB128, that userName cannot be used to connect to the SNMP agent. The MIBinsight Browser cannot be used unless the DES privacy protocol is used. IMPACT: SNMP message security is reduced when the only privacy protocol available is DES. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Mgmt For TCP/IP r12.1 Related Problem: NMTIP 5288 Copyright (C) 2016 CA. All rights reserved. R00578-NMS076-SP2</p> <p>DESC(SUPPORT AESCFB128 PRIVACY PROTOCOL WITH SNMPV3 USM). ++VER (Z038) FMID (CC11C10) PRE ( RO50817 RO51313 RO51529 RO51922 RO52148 RO52203 RO52484 RO55386 RO56668 RO57250 RO57369 RO58457 RO64218 RO69389 RO69440 RO70450 RO70453 RO71551 RO72430 RO73128 RO73936 RO74095 RO79169 RO80143 RO80977 RO81406 RO82467 RO82886 RO83161 RO86760 RO87922 RO89094 ) SUP ( RO52100 RO53296 RO56026 RO60432 RO64657 RO67435 RO67729 RO80150 RO82279 RO82462 RO84788 RO86184 TR52100 TR52150 TR53296 TR56026 TR60269 TR60432 TR64657 TR67435 TR67729 TR69332 TR77952 TR80150 TR82279 TR82462 TR84788 TR86184 TR90004 TR90170 ) ++IF FMID(CC2D760) REQ(RO89548 ) . ++HOLD (RO90170) SYSTEM FMID(CC11C10) REASON (ACTION ) DATE (16167) 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 </pre>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90170 Details

Release	Service	Details
		<pre> 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.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>
		<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=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //OSCTIN DD DISP=SHR,DSN=&amp;TGTPREF.CC11VSMI(OSC@\$IP) //OSCTOUT DD DISP=SHR,DSN=&amp;DSNPREF.OSCNTL //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY OSCNTL INDD=OSCTIN OUTDD=OSCTOUT MIB=NO OPT=INSTALL //*</pre>
		<pre> -----+-----            CA NetMaster Network Mgmt For TCP/IP          Release 12.1            -----+-----  SEQUENCE   After Apply.   -----+-----  PURPOSE    Copy the updated PAN@\$IP from the SMP/E target dataset                into the product run-time PANLDIS VSAM dataset.   -----+-----  USERS      All users.    AFFECTED     -----+-----  KNOWLEDGE   JCL customization.    REQUIRED      -----+----- </pre>

CA NetMaster 12.1  
 CA RS 1607 - PTF RO90170 Details

Release	Service	Details
		<pre>  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=&amp;SYSUID //NMVIP     EXEC  PGM=NMVIP //STEPLIB  DD  DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //PANLIN   DD  DISP=SHR,DSN=&amp;TGTPREF.CC11VSMI(PAN@\$IP) //PANLOUT  DD  DISP=SHR,DSN=&amp;DSNPREF.PANLDIS //SYSPRINT DD  SYSOUT=* //SYSIN    DD  * COPY PANELS INDD=PANLIN OUTDD=PANLOUT OPT=INSTALL //* ). </pre>



CA NetMaster 12.1  
CA RS 1607 - PTF RO90188 Details

Release	Service	Details
12.1	RO90188	<p>RO90188 M.C.S. ENTRIES = ++PTF (RO90188)</p> <p>VTAM IRB ABEND SOC4 WHEN NSEXIT DRIVEN</p> <p>PROBLEM DESCRIPTION:</p> <p>VTAM drives our NSEXIT for a session after we have sent CLSDST and freed our LUB. The VTAM read only RPL passes USERDATA with the address of the freed LUB. The ABEND occurs when we reference the address. We should validate the address before attempting to use it.</p> <p>SYMPTOMS:</p> <p>The following messages are seen in the system log:</p> <p>DUMPID=nnn REQUESTED BY JOB (JJJJJJJJ)</p> <p>DUMP TITLE=ISTAPCES-VTAM IRB DUMP</p> <p>IST931I SYMPTOM STRING = AB/S00C4 LVLS/61C RIDS/ISTAPCES#R</p> <p>IST931I SYMPTOM STRING = RIDS/UNKNOWN #L REGS/0A032 REGS/0B11E</p> <p>IST931I SYMPTOM STRING = PRCS/00000011 ASID/0052</p> <p>IST314I END</p> <p>IMPACT:</p> <p>The region ABENDS and must be restarted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SOLVE:Access Session Management r5.0</p> <p>Related Problem:</p> <p>NMS 1559</p> <p>Copyright (C) 2016 CA. All rights reserved. R00587-NMS076-SP2</p> <p>DESC(VTAM IRB ABEND SOC4 WHEN NSEXIT DRIVEN).</p> <p>++VER (Z038)</p> <p>FMID (CC2D760)</p> <p>SUP ( RO87000 TR87000 TR90188 )</p>

CA NetMaster 12.1  
 CA RS 1607 - PTF RO90202 Details

Release	Service	Details
12.1	RO90202	<p>RO90202 M.C.S. ENTRIES = ++PTF (RO90202)</p> <p>SORT ON SECLEVEL FIELD FROM LIST TELNET SCREEN IS INCORRECT</p> <p>PROBLEM DESCRIPTION:            Sorting on the SECLEVEL column from the TCP/IP : Telnet Connections Information screen (/CONNT, F6 Action, SORT SL command) results in an incorrect sorted list.</p> <p>SYMPTOMS:            SORT SL from the TCP/IP : Telnet Connections screen. Under the column (Security Level), the information provided is not sorted properly.</p> <p>IMPACT:            The user is shown an incorrect sorted list of Telnet Connections.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem:            NMTIP 5290</p> <p>Copyright (C) 2016 CA. All rights reserved. R00588-NMS076-SP2</p> <p>DESC(SORT ON SECLEVEL FIELD FROM LIST TELNET SCREEN IS INCORRECT).            ++VER (Z038)            FMID (CC11C10)            SUP ( TR90202 )</p>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90340 Details

Release	Service	Details
12.1	RO90340	<p>RO90340 M.C.S. ENTRIES = ++PTF (RO90340)</p> <p>ENABLE HTTPONLY COOKIES</p> <p>PROBLEM DESCRIPTION: The NMI and WebCenter do not have the option to enable HttpOnly cookies.</p> <p>SYMPTOMS: Session cookies for the NMI and WebCenter are not flagged as HttpOnly.</p> <p>IMPACT: Users are not able to reduce the risk of client side script accessing their session cookies in WebCenter and the NMI.</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 2067</p> <p>Copyright (C) 2016 CA. All rights reserved. R00590-NMS076-SP2</p> <p>DESC(ENABLE HTTPONLY COOKIES). ++VER (Z038) FMID (CC2D760) PRE ( RO50952 RO55387 RO56669 RO61458 RO64219 RO64733 RO73129 RO75497 RO83974 RO84334 RO86570 RO89049 RO89584 ) SUP ( RO53960 RO65860 RO67995 RO69904 RO71266 RO71757 RO73560 RO89840 TR53960 TR65860 TR67995 TR69904 TR71266 TR71757 TR72621 TR73560 TR89840 TR90340 ) ++HOLD (RO90340) SYSTEM FMID(CC2D760) REASON (ACTION ) DATE (16167) 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=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(MOD@\$NM) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* </pre>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90340 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=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //PANLIN DD DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(PAN@\$NM) //PANLOUT DD DISP=SHR,DSN=&amp;DSNPREF.PANLDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY PANELS INDD=PANLIN OUTDD=PANLOUT OPT=INSTALL //* ). ++HOLD (RO90340) SYSTEM FMID(CC2D760) REASON (ENH ) DATE (16167) COMMENT ( -----+-----   CA NetMaster Management Services Release 7.6   +-----+-----+  SEQUENCE   After Apply   +-----+-----+  PURPOSE   Update WEBCENTER parameter group if HttpOnly session       cookies are desired.   +-----+-----+  USERS   NetMaster administrator    AFFECTED     +-----+-----+  KNOWLEDGE   NetMaster administration    REQUIRED     +-----+-----+  ACCESS   1. NetMaster Customizer parameter group WEBCENTER    REQUIRED   See /PARMS       2. NMDRVCTL/TESTEXEC/RUNSYSIN member   +-----+-----+ ***** * STEPS TO PERFORM * *****</pre>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90340 Details

Release	Service	Details
		<p>*****</p> <ol style="list-style-type: none"><li>1. Update Enable HttpOnly Cookies from NO (default) to YES if HttpOnly session cookies are desired. Note that the WebCenter Monitors will not work when HttpOnly cookies are enabled.</li><li>2. Action and File the parameter group.</li><li>3. If an INIFILE is used (defined in RUNSYSIN member), regenerate the file to include the Enable HttpOnly Cookies setting. See /CUSTOM.G )</li></ol>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90355 Details

Release	Service	Details
12.1	RO90355	<p>RO90355 M.C.S. ENTRIES = ++PTF (RO90355)</p> <p>FEATURES FOR NMI'S JUNE 2016 INCREMENTAL RELEASE</p> <p>PROBLEM DESCRIPTION: The CA Network Management Interface currently implements a subset of the intended functionality.</p> <p>SYMPTOMS: Users want to experience new features of the CA Network Management Interface (NMI) soon after CA has implemented the new capabilities.</p> <p>IMPACT: Users are unable to evaluate new NMI features and give feedback to CA to guide future product direction.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: The Network Management Interface (NMI) 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. The new NMI features delivered in this PTF are:</p> <ul style="list-style-type: none"> <li>* A Resource Monitoring webpage displays IP nodes and IP resources. The columns of data such as Name, Description, State, etc. are sortable and searchable.</li> <li>* A Command Entry webpage can issue NetMaster commands, z/OS commands, and SYSVIEW commands. The Command Entry webpage is also used to re-configure NMI logging settings when you need to debug NMI webpages.</li> <li>* The Login webpage can change a user's password, including an expired password.</li> <li>* Several security enhancements can be observed in the operation of NMI. Apply the following optional PTF to achieve the full functionality available in the June incremental release of NetMaster.</li> </ul> <p>- RO89840 IMPLEMENT SECURE COOKIE SUPPORT</p> <p>This PTF automatically includes another PTF (RO89049) which adds a configuration parameter enabling the display of the secure 'https' protocol field in the NetMaster URL.</p> <p>Use the NMI website to monitor your network. Evaluate the set of NMI features. To participate in customer feedback meetings on NMI, contact your support representative.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 2061</p> <p>Copyright (C) 2016 CA. All rights reserved. R00591-NMS076-SP2</p> <p>DESC(FEATURES FOR NMI'S JUNE 2016 INCREMENTAL RELEASE). ++VER (Z038) FMID (CC2D760) PRE ( RO87683 RO90167 ) SUP ( TR90355 ) BINARY PARM(PATHMODE(0,7,7,5)) SHSCRIPT(C2DNMIUT, POST) .</p>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90394 Details

Release	Service	Details
12.1	RO90394	<p>RO90394 M.C.S. ENTRIES = ++PTF (RO90394)</p> <p>IPPTPKT02 ERROR DECODING PACKET. IPV4 HEADER ERROR.            PROBLEM DESCRIPTION:            Importing a LIBPCAP trace file which contains packets that are greater than 1500 bytes, results in those packets not being formatted.            SYMPTOMS:            When viewing an imported LIBPCAP packet from the List All Saved SmartTraces (=/TRSAV), the following is seen on the panel:            PPTPKT02 ERROR DECODING PACKET. IPV4 HEADER ERROR.            PKT Packet # ..... nnnnn Direction ..... Recv            Date ..... DD-MON-YYYY Time ..... HH:MM:SS            Link Name ..... IMPORTED            IMPACT:            The user has to use another tracing tool to review packets.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED:            CA NetMaster Network Mgmt For TCP/IP r12.1            Related Problem:            NMTIP 5292            Copyright (C) 2016 CA. All rights reserved. R00592-NMS076-SP2</p> <p>DESC(IPPTPKT02 ERROR DECODING PACKET. IPV4 HEADER ERROR.).            ++VER (Z038)            FMID (CC11C10)            SUP ( TR90394 )</p>

CA NetMaster 12.1  
 CA RS 1607 - PTF RO90500 Details

Release	Service	Details
12.1	RO90500	<p>RO90500 M.C.S. ENTRIES = ++PTF (RO90500)</p> <p>GP1015 PROCEDURE ABEND IN PTTCPDFLOWGET LINE 2156</p> <p>PROBLEM DESCRIPTION:            Report generation of captured SmartTraces fail when the SmartTrace contains truncated packets.</p> <p>SYMPTOMS:            When generating a trace report (option GR) from a SmartTrace that contains truncated packets the following messages are returned:            GP1015 Procedure abend in PTTCPDFLOWGET line 2156            GP1016 PTTCPDFLOWGET abend details: LINE=2156 COND=ERROR            \$IPPT90Z 3388 ERROR 4 COND TYPE_ERROR VALUEOK=1 VALUE2= VALUE2OK=            IMPACT:            Unable to generate reports for SmartTrace packets.</p> <p>CIRCUMVENTION:            None</p> <p>PRODUCT(S) AFFECTED:            CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem:            NMTIP 5293</p> <p>Copyright (C) 2016 CA. All rights reserved. R00593-NMS076-SP2</p> <p>DESC(GP1015 PROCEDURE ABEND IN PTTCPDFLOWGET LINE 2156).            ++VER (Z038)            FMID (CC11C10)            PRE ( RO56391 )            SUP ( RO54685 RO88229 TR54685 TR88229 TR90500 )</p>



CA NetMaster 12.1  
 CA RS 1607 - PTF RO90506 Details

Release	Service	Details
12.1	RO90506	<p>RO90506 M.C.S. ENTRIES = ++PTF (RO90506)</p> <p>AMEVFWD04 SOCKET SEND_TO ERROR, RETCODE=8 ZFDBK=25</p> <p>PROBLEM DESCRIPTION:            When forwarding alerts, a call is made to retrieve message information that generates the Alert Explanation, System Action and User Action. If the message information is not in the message data base, the alert forwarding fails.</p> <p>SYMPTOMS:            The following messages occur in the region log:            AMEVFWD04 SOCKET SEND_TO ERROR, RETCODE=8 ZFDBK=25</p> <p>IMPACT:            No alert updates are forwarded.</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            CA SOLVE:Operations Automation r11.9            CA SOLVE:Operations Automation for CICS r11.9</p> <p>Related Problem:            NMS 2069            Copyright (C) 2016 CA. All rights reserved. R00594-NMS076-SP2</p> <p>DESC(AMEVFWD04 SOCKET SEND_TO ERROR, RETCODE=8 ZFDBK=25).            ++VER (Z038)            FMID (CC2D760)            PRE ( RO51923 RO55387 RO56669 RO73129 RO81468 )            SUP ( TR90506 )</p>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90591 Details

Release	Service	Details
12.1	RO90591	<p>RO90591 M.C.S. ENTRIES = ++PTF (RO90591)</p> <p>NO STACKS DISCOVERED ON Z/OS 2.2</p> <p>PROBLEM DESCRIPTION: The SHOW ASINFO command output is incomplete when a DD name is accessed on z/OS 2.2 systems.</p> <p>SYMPTOMS: IP Express Setup fails to discover STACK and ASMON resources on z/OS 2.2 systems.</p> <p>IMPACT: STACK and ASMON resources are not available for monitoring.</p> <p>CIRCUMVENTION: Add resource definitions manually from /RADMIN.</p> <p>PRODUCTS AFFECTED: CA NetMaster Network Management for TCP/IP 12.1</p> <p>Related Problem: NMTIP 5294</p> <p>Copyright (C) 2016 CA. All rights reserved. R00595-NMS076-SP2</p> <p>DESC(NO STACKS DISCOVERED ON Z/OS 2.2). ++VER (Z038) FMID (CC2D760) SUP ( RO80862 RO82124 TR80862 TR82124 TR90591 )</p>

CA NetMaster 12.1  
CA RS 1607 - PTF RO90600 Details

Release	Service	Details
12.1	RO90600	<p>RO90600 M.C.S. ENTRIES = ++PTF (RO90600)</p> <p>SYSPARM NTSACCT IN \$NSINIT IS SET TO ALL NOT SELECTIVE</p> <p>PROBLEM DESCRIPTION: In member \$NSINIT provided with the product, SYSPARM NTSACCT is set to ALL. The documentation states that the default should be SELECTIVE. This causes unnecessary CPU overhead.</p> <p>SYMPTOMS: A PMON report shows NM000757 (the NTS trace module) using around 90% of the CPU even though there is no NTS trace active.</p> <p>IMPACT: Unnecessary CPU overhead on either CP or ZIIP processors.</p> <p>CIRCUMVENTION: Change SYSPARM NTSACCT from ALL to SELECTIVE or NO in the \$NSINIT member and re-start the region. Dynamically change SYSPARM NTSACCT from ALL to SELECTIVE or NO from Command Entry: SYSPARM NTSACCT=SELECTIVE NO. The SAW interface must first be disabled to change this parameter and re-enabled once the operation is completed.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for SNA r12.0</p> <p>Related Problem: NMSNA 700</p> <p>Copyright (C) 2016 CA. All rights reserved. R00596-NMS076-SP2</p> <p>DESC(SYSPARM NTSACCT IN \$NSINIT IS SET TO ALL NOT SELECTIVE). ++VER (Z038) FMID (CC2D760) SUP ( TR90600 )</p>