

CA NetMaster 12.1  
CA RS 1506 Service List

Release	Service	Description	Type
12.1	RO75692	ORPHANED TCNS CREATED FROM INCOMPLETE TCP CONNECTIONS	PTF
	RO79330	NMSSI ABEND N-F6A-10	PTF
	RO80298	ABEND S-0C9 AT NM00000M+9FC	PTF
	RO80379	NM6353 IPFMT ARG1 INVALID IPV6 N/W PREFIX VALUE	PTF
	RO80576	ADJCP SHOWS DEGRADED	PTF
	RO80577	ADJCP SHOWS DEGRADED	PTF
	RO80599	PARTSAF SECURITY EXIT LISTED IN HELP	PTF
	RO80770	N87902 VSAM ERROR ON NDB FILE: EVNTDB	PTF
	RO80774	INTERFACE DISPLAYS INCORRECT AFTER ACT/INACT COMMANDS	PTF
	RO80836	RESOURCES MISSING IN RESOURCE MONITOR	PTF
	RO80862	SHOW ASINFO RETURNS N/F FOR DD INFORMATION	PTF
	RO80918	D38687 Z/OS HEALTH CHECK POLICY STATEMENTS ARE IGNORED	PTF
	RO80964	EXPLOIT TCP/IP TRACE NMI (EZBRCIFR)	PTF
	RO80977	WEBCENTER DOES NOT WORK WITH IE 11 AND UP	PTF
	RO80978	WEBCENTER DOES NOT WORK WITH IE 11 AND UP	PTF
	RO80979	WEBCENTER DOES NOT WORK WITH IE 11 AND UP	PTF
	RO81003	NETMASTER MESSAGE AND HELP CHANGES	PTF
	RO81004	N20E01 USERID XXXXXXXX IS NOT KNOWN, REENTER OR LOGOFF	PTF
	RO81005	INCORRECT ALERTS RAISED FOR COMPLETED FILE TRANSFERS	PTF
	RO81059	MISLEADING DEBUG MESSAGES IN \$RMMUADD AND \$RMMUGET	PTF
	RO81074	RESOURCES NOT IN THE CORRECT ORDER IN RESOURCE MONITOR	PTF
	RO81164	DATASET LIST NAME IS USED BY ANOTHER CA PRODUCT	PTF
	RO81242	RMAPP06 LINK ACTIVATION TO XXXX FAILED DURING STARTUP	PTF
	RO81243	USER CREDENTIALS APPEAR IN BROWSER URL	PTF
	RO81269	SSI ABEND S0C4 NM000Y31+524	PTF
	RO81270	AMDBMS14 ALERT DOES NOT EXIST	PTF
	RO81303	ASMA126S COMPILE ERRORS ON NMCDSTEX	PTF
	RO81318	IPIS1219 REPORTS MISLEADING RESOURCE NAME	PTF
	RO81371	REPORTS WITH MORE THAN 32K LINES FAIL.	PTF
	RO81372	DATA WAREHOUSE RESOURCE STATUS REPORT FAILS IF DECIMAL=COMMA	PTF
	RO81401	N87H03 SORT EXPRESSION ERROR - FIELD NOT DEFINED ON DATABASE	PTF
	RO81432	BACKGROUND USER MESSAGES TRUNCATED AT 256 BYTES	PTF
	RO81468	\$AMEVFWD 15392000 ERROR 4 COND TYPE_ERROR	PTF
	RO81480	SSI ABEND S-0C9 AT NM000F4A+B50	PTF
	RO81620	RESET COMMAND DOES NOT CLEAR THE MSGPFX FILTER IN THE LOG	PTF

The CA RS 1506 service count for this release is 35

CA NetMaster  
CA RS 1506 Service List for CC11C10

FMID	Service	Description	Type
CC11C10	RO80774	INTERFACE DISPLAYS INCORRECT AFTER ACT/INACT COMMANDS	PTF
	RO80977	WEBCENTER DOES NOT WORK WITH IE 11 AND UP	PTF
	RO81318	IPIS1219 REPORTS MISLEADING RESOURCE NAME	PTF
The CA RS 1506 service count for this FMID is 3			

CA NetMaster  
CA RS 1506 Service List for CC17C10

FMID	Service	Description	Type
CC17C10	RO80770	N87902 VSAM ERROR ON NDB FILE: EVNTDB	PTF
	RO80978	WEBCENTER DOES NOT WORK WITH IE 11 AND UP	PTF
	RO81005	INCORRECT ALERTS RAISED FOR COMPLETED FILE TRANSFERS	PTF
	RO81303	ASMA126S COMPILE ERRORS ON NMCDSTEX	PTF

The CA RS 1506 service count for this FMID is 4

CA NetMaster  
CA RS 1506 Service List for CC18C10

FMID	Service	Description	Type
CC18C10	R080576	ADJCP SHOWS DEGRADED	PTF
The CA RS 1506 service count for this FMID is 1			

CA NetMaster  
CA RS 1506 Service List for CC2D76H

FMID	Service	Description	Type
CC2D76H	RO80599	PARTSAF SECURITY EXIT LISTED IN HELP	PTF
	RO81164	DATASET LIST NAME IS USED BY ANOTHER CA PRODUCT	PTF
The CA RS 1506 service count for this FMID is 2			

CA NetMaster  
CA RS 1506 Service List for CC2D760

FMID	Service	Description	Type
CC2D760	R075692	ORPHANED TCNS CREATED FROM INCOMPLETE TCP CONNECTIONS	PTF
	R079330	NMSSI ABEND N-F6A-10	PTF
	R080298	ABEND S-0C9 AT NM00000M+9FC	PTF
	R080379	NM6353 IPFMT ARG1 INVALID IPV6 N/W PREFIX VALUE	PTF
	R080577	ADJCP SHOWS DEGRADED	PTF
	R080836	RESOURCES MISSING IN RESOURCE MONITOR	PTF
	R080862	SHOW ASINFO RETURNS N/F FOR DD INFORMATION	PTF
	R080918	D38687 Z/OS HEALTH CHECK POLICY STATEMENTS ARE IGNORED	PTF
	R080964	EXPLOIT TCP/IP TRACE NMI (EZBRCIFR)	PTF
	R080979	WEBCENTER DOES NOT WORK WITH IE 11 AND UP	PTF
	R081003	NETMASTER MESSAGE AND HELP CHANGES	PTF
	R081004	N20E01 USERID XXXXXXXX IS NOT KNOWN, REENTER OR LOGOFF	PTF
	R081059	MISLEADING DEBUG MESSAGES IN \$RMMUADD AND \$RMMUGET	PTF
	R081074	RESOURCES NOT IN THE CORRECT ORDER IN RESOURCE MONITOR	PTF
	R081242	RMAPPC06 LINK ACTIVATION TO XXXX FAILED DURING STARTUP	PTF
	R081243	USER CREDENTIALS APPEAR IN BROWSER URL	PTF
	R081269	SSI ABEND S0C4 NM000Y31+524	PTF
	R081270	AMDBMS14 ALERT DOES NOT EXIST	PTF
	R081371	REPORTS WITH MORE THAN 32K LINES FAIL.	PTF
	R081372	DATA WAREHOUSE RESOURCE STATUS REPORT FAILS IF DECIMAL=COMMA	PTF
	R081401	N87H03 SORT EXPRESSION ERROR - FIELD NOT DEFINED ON DATABASE	PTF
	R081432	BACKGROUND USER MESSAGES TRUNCATED AT 256 BYTES	PTF
	R081468	\$AMEVFWD 15392000 ERROR 4 COND TYPE_ERROR	PTF
	R081480	SSI ABEND S-0C9 AT NM000F4A+B50	PTF
	R081620	RESET COMMAND DOES NOT CLEAR THE MSGPFX FILTER IN THE LOG	PTF

The CA RS 1506 service count for this FMID is 25

CA NetMaster 12.1  
CA RS 1506 - PTF RO75692 Details

Release	Service	Details
12.1	RO75692	<p>RO75692 M.C.S. ENTRIES = ++PTF (RO75692)</p> <p>ORPHANED TCNS CREATED FROM INCOMPLETE TCP CONNECTIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>A packet analyzer database record (TCN) is created for each active TCP connection. If a TCP 3-way handshake does not complete and the connection is not established, a TCN is created and not deleted unless a TCP RST segment is sent for the TCP connection. Using a port scanner on the network that the z/OS host is attached to can cause this problem.</p> <p>SYMPTOMS:</p> <p>The packet analyzer database uses more memory than expected, and may become full.</p> <p>The NetMaster for TCP/IP Connection List displays show entries for TCP connections that are inactive.</p> <p>IMPACT:</p> <p>The NetMaster SSI region has to be recycled to resolve the memory constraints and to remove the invalid entries in the NetMaster for TCP/IP Connection List displays.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem:</p> <p>NMTIP 5235</p> <p>Copyright (C) 2015 CA. All rights reserved. R00338-NMS076-SP1</p> <p>DESC(ORPHANED TCNS CREATED FROM INCOMPLETE TCP CONNECTIONS).</p> <p>++VER (Z038)</p> <p>FMID (CC2D760)</p> <p>PRE ( R052485 R055387 R056669 R057663 R058343 R060218 R062461 R063524 R064140 R074821 )</p> <p>SUP ( R051426 TR51426 TR75692 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO79330 Details

Release	Service	Details
12.1	RO79330	<p>RO79330 M.C.S. ENTRIES = ++PTF (RO79330)</p> <p>NMSSI ABEND N-F6A-10</p> <p>PROBLEM DESCRIPTION: When Sysplex Distributor sends packets encapsulated in GRE over a non-XCF interface, the NMSSI region ABENDs with N-F6A-10 error code.</p> <p>SYMPTOMS: NZ8601 NMSSI ABEND N-F6A-10 JN=SOLVESSI DT=yyyyddd TM=hhmmsstt NZ8602 SRC=AB PRD=NMSSI VRS=V7.6 PUT=1212 ABC=N-F6A-10 NZ8603 ALM=NMSSI057 ALO=0001B0A0 ACS=NM000F6A ACO=00000860</p> <p>IMPACT: Region abends</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 1936</p> <p>Copyright (C) 2015 CA. All rights reserved. R00368-NMS076-SP1</p> <p>DESC(NMSSI ABEND N-F6A-10). ++VER (Z038) FMID (CC2D760) PRE ( R052485 R055387 R056669 R057663 R058343 R060218 R062461 R063524 R064140 R074821 R075692 ) SUP ( TR79330 )</p>



CA NetMaster 12.1  
CA RS 1506 - PTF RO80298 Details

Release	Service	Details
12.1	RO80298	<p>RO80298 M.C.S. ENTRIES = ++PTF (RO80298)</p> <p>ABEND S-0C9 AT NM00000M+9FC</p> <p>PROBLEM DESCRIPTION: The region terminates abnormally with ABEND S-0C9. This occurs as a result of a failure of an internal function called "Minute Minder" which is enabled by default.</p> <p>SYMPTOMS: The region ABENDs and the following messages are written to the JES message log: IEF450I jobname jobname - ABEND=S0C9 U0000 REASON=00000009 *N01101 SOLVE ABEND S-0C9 ID=nmid JN=jobname DT=yyyyddd TM=hhmmsstt *N01102 SRC=AB PRD=SOLVE INTLVL=070100 SP=1108 ABC=S-0C9 *N01103 ALM=NM001 ALO=00019624 ACS=NM00000M ACO=000009FC</p> <p>IMPACT: The Region ABENDs.</p> <p>CIRCUMVENTION: Disable the Minute Minder function. This is done via the product region parameter XOPT which is normally specified in the RUNSYSIN startup member. Update XOPT to add options NOCPUMM, NOCPUPM and NOCPUTM. For example, if you currently specify XOPT=SDUMP change this to XOPT=(NOCPUMM,NOCPUPM,NOCPUTM,SDUMP). The parameters of an active region can be displayed using the command \$\$\$SYSPRO or "SHOW PARMS".</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 File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA Mainframe Connector for Linux on System Z r2.0 CA OPS/MVS Event Management and Automation Rel 12.2 CA OPS/MVS Event Management and Automation Rel 12.1 CA Mainframe Chorus r4.0</p> <p>Related Problem: NMS 1788</p> <p>Copyright (C) 2015 CA. All rights reserved. R00401-NMS076-SP1</p> <p>DESC(ABEND S-0C9 AT NM00000M+9FC). ++VER (Z038) FMID (CC2D760) PRE ( RO53364 RO57663 RO62577 RO67669 RO70786 RO72687 ) SUP ( TR80298 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80379 Details

Release	Service	Details
12.1	RO80379	<p>RO80379 M.C.S. ENTRIES = ++PTF (RO80379)</p> <p>NM6353 IPFMT ARG1 INVALID IPV6 N/W PREFIX VALUE</p> <p>PROBLEM DESCRIPTION: The IP Summary (/IPSUM) fails with an ERROR condition for IPv6 addresses starting with 'FE'.</p> <p>SYMPTOMS: The following message is in the Activity Log: NM3051 MESSAGE: NM6353 IPFMT ARG1 INVALID IPV6 N/W PREFIX VALUE</p> <p>IMPACT: IP Summary cannot be displayed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMTIP 5248</p> <p>Copyright (C) 2015 CA. All rights reserved. R00403-NMS076-SP1</p> <p>DESC(NM6353 IPFMT ARG1 INVALID IPV6 N/W PREFIX VALUE). ++VER (Z038) FMID (CC2D760) PRE ( RO53295 RO55387 RO56669 ) SUP ( RO52888 RO65557 TR52888 TR65557 TR80379 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80576 Details

Release	Service	Details
12.1	RO80576	<p>RO80576 M.C.S. ENTRIES = ++PTF (RO80576)</p> <p>ADJCP SHOWS DEGRADED</p> <p>PROBLEM DESCRIPTION:</p> <p>ADJCP resources are showing as DEGRADED when they should be showing as ACTIVE.</p> <p>SYMPTOMS:</p> <p>SNA Summary shows a number of ADJCP resources as DEGRADED. When a CHK is performed against these resources the status resolves to ACTIVE.</p> <p>IMPACT:</p> <p>Incorrect information on Network Summary Display.</p> <p>CIRCUMVENTION:</p> <p>Perform CHK command on all DEGRADED ADJCP resources.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Automation r12.1</p> <p>Related Problem:</p> <p>NMAUTO 278</p> <p>Copyright (C) 2015 CA. All rights reserved. R00408-NMS076-SP1</p> <p>DESC(ADJCP SHOWS DEGRADED).</p> <p>++VER (Z038)</p> <p>FMID (CC18C10)</p> <p>PRE ( RO68874 RO71005 RO73280 RO80240 )</p> <p>SUP ( RO69565 RO70971 RO78888 TR67727 TR68059 TR68285 TR68301 TR68656 TR68661 TR68854 TR69565 TR70086 TR70971 TR78888 TR80576 )</p> <p>++IF FMID(CC2D760) REQ( RO80577) .</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80577 Details

Release	Service	Details
12.1	RO80577	<p>RO80577 M.C.S. ENTRIES = ++PTF (RO80577)</p> <p>ADJCP SHOWS DEGRADED PROBLEM DESCRIPTION: ADJCP resources are showing as DEGRADED when they should be showing as ACTIVE. SYMPTOMS: SNA Summary shows a number of ADJCP resources as DEGRADED. When a CHK is performed against these resources the status resolves to ACTIVE. IMPACT: Incorrect information on Network Summary Display. CIRCUMVENTION: Perform CHK command on all DEGRADED ADJCP resources. PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1 Related Problem: NMAUTO 278 Copyright (C) 2015 CA. All rights reserved. R00408-NMS076-SP1</p> <p>DESC(ADJCP SHOWS DEGRADED). ++VER (Z038) FMID (CC2D760) PRE ( RO80241 ) SUP ( TR78951 TR80096 TR80237 TR80577 ) ++IF FMID(CC18C10) REQ( RO80576) . ++HOLD (RO80577) SYSTEM FMID(CC2D760) REASON (ACTION ) DATE (15120) COMMENT (</p> <pre> +-----+        CA NetMaster Management Services              Release 7.6        +-----+  SEQUENCE   After Apply.                                       +-----+  PURPOSE    Copy the updates in RAM@UPDT from the SMP/E target                  dataset into the product run-time RAMDB VSAM dataset.   +-----+  USERS      All users.                                              AFFECTED                                                           +-----+  KNOWLEDGE  Multi-system region configuration.                      REQUIRED                                                           +-----+  ACCESS     1. Target libraries.                                    REQUIRED   2. Product region RAMDB VSAM dataset.                              3. Command Entry window (CMD) in a focal region.      +-----+ ***** * STEPS    TO    PERFORM * ***** 1. Back-up your site's RAMDB using IDCAMS REPRO. 2. Enter the \$RMDB04D command (example shown below) in your Command Entry window (CMD) to apply the RAMDB maintenance from RAM@UPDT to the active RAMDB. 3. This maintenance only has to be applied to a focal point region and it will be automatically applied to all linked and synchronized regions within your multi-system region configuration. 4. For more information refer to the "Individual RAMDB Maintenance" section in your product's "Installation Guide". \$RMDB04D OPT=APPLY FIX=RAM@UPDT DATASET=?dsnpref.CC2DSAMP where DATASET is the dataset containing RAM@UPDT WARNING: Site customization of vendor supplied records may be overwritten by this update. If this is the case you will be presented with a warning screen where the changes to be made are presented for review. </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80577 Details

Release	Service	Details
		The update is not performed. If, after review, you wish to proceed with the update re-issue the \$RMDB04D command with FORCE=YES specified. ).

CA NetMaster 12.1  
CA RS 1506 - PTF R080599 Details

Release	Service	Details
12.1	R080599	<p>R080599 M.C.S. ENTRIES = ++PTF (R080599)</p> <p>PARTSAF SECURITY EXIT LISTED IN HELP</p> <p>PROBLEM DESCRIPTION:</p> <p>PARTSAF is described on SETUP Region Information and related help.</p> <p>SYMPTOMS:</p> <p>When viewing help from panel NMSMP004/NMSMH05E, PARTSAF is described as a security exit.</p> <p>IMPACT:</p> <p>NMSAF is now the preferred method so PARTSAF will be removed from the help</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 SNA r12.1</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster Network Automation r12.1</p> <p>Related Problem:</p> <p>NMS 1967</p> <p>Copyright (C) 2015 CA. All rights reserved. R00410-NMS076-SP1</p> <p>DESC(PARTSAF SECURITY EXIT LISTED IN HELP).</p> <p>++VER (Z038)</p> <p>FMID (CC2D76H)</p> <p>PRE ( R052204 R053037 R053363 R054062 R054291 )</p> <p>SUP ( TR51396 TR80594 TR80599 )</p>

CA NetMaster 12.1  
 CA RS 1506 - PTF RO80770 Details

Release	Service	Details
12.1	RO80770	<p>RO80770 M.C.S. ENTRIES = ++PTF (RO80770)</p> <p>N87902 VSAM ERROR ON NDB FILE: EVNTDB</p> <p>PROBLEM DESCRIPTION:</p> <p>When the EVNTDB is resized as part of the automatic delete and reorg process, a new EVNTDB is created with the same size causing the reorg process to fail.</p> <p>SYMPTOMS:</p> <p>IDC3302I ACTION ERROR ON AAA.AAAAAAAAA.AAAA.SOLVE.EVNTDB.01070          IDC3351I ** VSAM I/O RETURN CODE IS 28 - RPLFDBWD = X'2908001C'</p> <p>These messages are generated and logged in the NetMaster activity log.</p> <p>IMPACT:</p> <p>EVNTDB functions terminate and no logging of file transfer events are performed to the EVNTDB.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>Related Problem:</p> <p>NFT 567</p> <p>Copyright (C) 2015 CA. All rights reserved. R00417-NMS076-SP1</p> <p>DESC(N87902 VSAM ERROR ON NDB FILE: EVNTDB).          ++VER (Z038)          FMID (CC17C10)          PRE ( RO69984 RO78048 )          SUP ( TR80770 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80774 Details

Release	Service	Details
12.1	RO80774	<p>RO80774 M.C.S. ENTRIES = ++PTF (RO80774)</p> <p>INTERFACE DISPLAYS INCORRECT AFTER ACT/INACT COMMANDS</p> <p>PROBLEM DESCRIPTION: On the Device Links display (accessed via the DL command against a stack), entering Activate or Inactivate against an interface results in the overall device status being set to the same status as that of the first interface.</p> <p>SYMPTOMS: The device status is incorrectly shown in the Device Links display. The status shown is that of the first interface.</p> <p>IMPACT: Overall device status is incorrectly shown.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMTIP 5249</p> <p>Copyright (C) 2015 CA. All rights reserved. R00418-NMS076-SP1</p> <p>DESC(INTERFACE DISPLAYS INCORRECT AFTER ACT/INACT COMMANDS). ++VER (Z038) FMID (CC11C10) PRE ( RO50817 RO70450 RO78000 RO78680 ) SUP ( RO63768 RO63995 RO71711 TR63768 TR63995 TR71711 TR80376 TR80724 TR80774 )</p>



CA NetMaster 12.1  
CA RS 1506 - PTF RO80836 Details

Release	Service	Details
12.1	RO80836	<p>RO80836 M.C.S. ENTRIES = ++PTF (RO80836)</p> <p>RESOURCES MISSING IN RESOURCE MONITOR</p> <p>PROBLEM DESCRIPTION: If a new resource is created with a name similar to an existing resource, for example, RSC01 when RSC1 exists, the new resource does not appear in the resource monitor.</p> <p>SYMPTOMS: After adding a new resource the added resource does not appear in the resource monitor.</p> <p>IMPACT: New resources are not able to be monitored.</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 File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMS 1970</p> <p>Copyright (C) 2015 CA. All rights reserved. R00419-NMS076-SP1</p> <p>DESC(RESOURCES MISSING IN RESOURCE MONITOR). ++VER (Z038) FMID (CC2D760) PRE ( RO55387 RO56669 RO73174 ) SUP ( RO64475 TR64475 TR80836 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80862 Details

Release	Service	Details
12.1	RO80862	<p>RO80862 M.C.S. ENTRIES = ++PTF (RO80862)</p> <p>SHOW ASINFO RETURNS N/F FOR DD INFORMATION</p> <p>PROBLEM DESCRIPTION: The SHOW ASINFO command displays N/F for DSN, Member and CT# on z/OS systems where SWA tokens are used.</p> <p>SYMPTOMS: The SHOW ASINFO PRIVATE DD=name returns:</p> <pre>N17L16      name      N/F                      N/F      N/F</pre> <p>IMPACT: Dataset name, member and concatenation number details are unavailable.</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 NetMaster Network Management for SNA r12.1</p> <p>Related Problem: NMS 1971</p> <p>Copyright (C) 2015 CA. All rights reserved. R00420-NMS076-SP1</p> <p>DESC(SHOW ASINFO RETURNS N/F FOR DD INFORMATION). ++VER (Z038) FMID (CC2D760) SUP ( TR80862 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80918 Details

Release	Service	Details
12.1	RO80918	<p>RO80918 M.C.S. ENTRIES = ++PTF (RO80918)</p> <p>D38687 Z/OS HEALTH CHECK POLICY STATEMENTS ARE IGNORED            PROBLEM DESCRIPTION:            The NetMaster/SOLVE Health Check routine date is generated dynamically during address space start-up. z/OS Health Check policy statements must have a date equal to or newer than the Health Check routine date. This causes policy statements with a duration longer than the period between restarts of the region to be ineffective.            SYMPTOMS:            z/OS Health Check policy statements are ignored or generate errors due to the policy statements having a date older than the health check date.            IMPACT:            System programmer health check changes are not implemented.            CIRCUMVENTION:            None.            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            CA SOLVE:Operations Automation r11.9            CA SOLVE:Operations Automation for CICS r11.9            Related Problem:            NMS 1954            Copyright (C) 2015 CA. All rights reserved. R00422-NMS076-SP1</p> <p>DESC(D38687 Z/OS HEALTH CHECK POLICY STATEMENTS ARE IGNORED).            ++VER (Z038)            FMID (CC2D760)            PRE ( RO79915 )            SUP ( RO71819 TR71819 TR79858 TR80918 )            ++HOLD (RO80918) SYSTEM FMID(CC2D760)            REASON (ACTION ) DATE (15124)            COMMENT (</p> <pre> +-----+        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        +-----+  SEQUENCE   After Apply                                               +-----+  PURPOSE    By setting the Health Check date to 20110317, enable                  Health Check Policy statements to apply across region                restart.                                                 +-----+  USERS      Users with Health Checker policy statements for           AFFECTED   CA_NM checks.                                            +-----+  KNOWLEDGE  z/OS Systems Programming.                                  REQUIRED                                                               +-----+  ACCESS     N/A.                                                       REQUIRED                                                               +-----+ ***** * STEPS   TO   PERFORM * ***** 1. Verify CA_NM Health Check policy statement dates.           ). </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF RO80964 Details

Release	Service	Details
12.1	RO80964	<pre> RO80964  M.C.S. ENTRIES  = ++PTF (RO80964)  EXPLOIT TCP/IP TRACE NMI (EZBRCIFR) ENHANCEMENT DESCRIPTION: With z/OS V2R1, IBM introduced the real-time application-controlled TCP/IP trace NMI (EZBRCIFR). It is a callable network management interface (NMI) that provides real-time TCP/IP stack data to network management applications based on filters that are set by an application trace instance.  The NetMaster Packet Analyzer is updated to optionally exploit the NMI when executing on a z/OS system at the V2R1 release level or later. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 Related Problem: NMTIP 5250 Copyright (C) 2015 CA. All rights reserved. R00423-NMS076-SP1  DESC(EXPLOIT TCP/IP TRACE NMI (EZBRCIFR)). ++VER (Z038) FMID (CC2D760) PRE ( RO52485 RO57663 RO59477 RO63524 RO75800 RO79915 RO80918 ) SUP ( RO51817 RO63762 RO73848 RO79653 RO81003 TR51817 TR62781 TR63762 TR73848 TR79653 TR80964 TR81003 ) ++HOLD (RO80964) SYSTEM FMID(CC2D760) REASON (ACTION )   DATE (15133) COMMENT ( +-----+        CA NetMaster Management Services              Release 7.6        +-----+  SEQUENCE   After Apply.                                       +-----+  PURPOSE    Copy the updated MOD@\$\$\$ 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@\$\$\$) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN   DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* ). </pre>

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		<pre> ++HOLD (RO80964) SYSTEM FMID(CC2D760) REASON (DOC      )   DATE (15133) COMMENT ( +-----+        CA NetMaster Management Services                Release 7.6        +-----+ ***** *      SOLVE Subsystem      * *      Interface Guide      * ***** Packet Analyzer Parameter Descriptions PATRACENMI={YES NO} Specifies whether the Packet Analyzer makes use of the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI) to collect packets for stacks at the z/OS V2R1 release level or later. The default is NO, and packet trace hooks are used to collect packets at the z/OS V2R1 release level or later. Note: The IBM Trace NMI is only available when executing on z/OS V2R1 and later releases. Consequently packet trace hooks are always used to collect packets for IBM stacks at pre-z/OS V2R1 release levels. PATRNMIBUFSZ={n 64} Specifies the size (in MB) of the staging buffer used with the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). CA recommends a staging buffer size of 64MB. A separate staging buffer is allocated for each IBM TCP/IP stack for which the Packet Analyzer is using the Trace NMI to collect packets. Staging buffers are allocated from 64-bit shared storage. The amount of 64-bit shared storage available on a z/OS system is limited by the HVSHARE parameter in member IEASYSxx of PARMLIB. When using the Trace NMI, sufficient 64-bit shared storage must be configured on the HVSHARE parameter. Default: 64 Limits: 1 to 64 ***** *      Network Management      * *      for TCP/IP              * *      Installation Guide      * ***** Real-time Application-Controlled TCP/IP Trace Network Management Interface Security Requirements In order for the SOLVE SSI to make use of the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI), you must define new System Authorization Facility (SAF) profiles in the SERVAUTH class and authorize the user ID assigned to the SOLVE SSI address space to the profiles. The user ID assigned to the SOLVE SSI address space must be permitted READ access to the following resources: - EZB.TRCCTL.sysname.tcpname.OPEN - EZB.TRCCTL.sysname.tcpname.PKTTRACE - EZB.TRCSEC.sysname.tcpname.IPSEC where: - 'sysname' specifies the MVS system name where the SOLVE SSI and TCP/IP stack are running. - 'tcpname' specifies the TCP/IP stack name for which packet analysis is enabled. Access problems to the SERVAUTH class resources EZB.TRCCTL.** and EZB.TRCSEC.** are indicated by the presence of NFSU8n messages in the SOLVE SSI log. ***** * Message Reference Guide * ***** NFSI02 SPECIFY INITIALIZATION PARAMETER PATRACENMI=YES TO ENABLE </pre>

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		<p>THE USE OF THE IBM REAL-TIME TCP/IP TRACE NMI</p> <p>Reason:  The SOLVE SSI was started on a system that is executing z/OS V2R1 or a later release. The IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI) can be used to collect packets for IBM stacks.</p> <p>System Action:  None.</p> <p>User Action:  Update the SOLVE SSI initialization parameters to specify PATRACENMI=YES so that the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI) will be used to collect packets for IBM stacks.</p> <p>NFST05 TRACE NMI IN USE, BUFSZ=P1</p> <p>Reason:  This message is part of the SSI STATUS command when the SOLVE SSI is configured with the Packet Analyzer feature. It indicates that the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI) is being used to collect packets for IBM stacks. The message text includes the size (P1) of the staging buffer used with the Trace NMI.</p> <p>System Action:  None.</p> <p>User Action:  None.</p> <p>NFST10 PACKET COLLECTION STATISTICS FOR STACK P1...</p> <p>Reason:  This message is part of the response to a SHOW SSISTATS command. It introduces the packet collection statistics for the IBM TCP/IP stack shown (P1) in the message.</p> <p>System Action:  None.</p> <p>User Action:  None.</p> <p>NFST11 label: value label: value label: value label: value</p> <p>Reason:  This message is part of the response to a SHOW SSISTATS command. It provides packet collection statistics for an IBM TCP/IP stack (the stack name is identified in the preceding NFST10 message). Each message displays several fields.</p> <p>label  Identifies the information displayed in a field. It has one of the following values:</p> <p>TCB  Displays the total number of packet buffers processed in task mode on a z/Series Central Processor (CP).</p> <p>REC  Displays the total number of packets processed in task mode on a z/Series Central Processor (CP).</p> <p>SRB  Displays the total number of packet buffers processed in SRB mode on a z/Series Integrated Information Processor (zIIP).</p> <p>REC  Displays the total number of packets processed in SRB mode on a z/Series Integrated Informamation Processor (zIIP).</p> <p>DSC  Displays the total number of discarded packets processed.</p> <p>IP4  Displays the total number of IPv4 packets processed.</p> <p>IP6  Displays the total number of IPv6 packets processed.</p> <p>EE  Displays the total number of Enterprise Extender packets processed.</p> <p>SMC</p>

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		<p>Displays the total number of Shared Memory Communications - RDMA (SMC-R) packets processed.  LLC</p> <p>Displays the total number of SMC-R LLC messages processed.  SEC</p> <p>Displays the total number of fragmented packets processed where the packet is not the first fragment (i.e., the fragment offset is non-zero).  LSP</p> <p>Displays the total number of packets lost and not processed because the SOLVE SSI Trace NMI staging buffer is full.  LSC</p> <p>Displays the total number of packets lost and not processed because the IBM TCP/IP stack collection buffer is full.  System Action:  None.  User Action:  None.</p> <p>NFSU01 PACKET COLLECTION STARTED FOR STACK P1  Reason:  Packet analysis for an IBM TCP/IP stack has been enabled. The stack name (P1) is shown.  System Action:  IP packet analysis for the stack is enabled.  User Action:  None.</p> <p>NFSU02 PACKET COLLECTION STOPPED FOR STACK P1, REASON=P2  Reason:  Packet analysis for an IBM TCP/IP stack has been disabled. The stack name (P1) and reason (P2) are shown.  Possible reasons are:  STACK TERMINATION  The TCP/IP stack has terminated.  SOLVESSI TERMINATION  The SOLVE SSI that includes Packet Analyzer support has terminated.  DISABLE REQUEST  A request to disable packet analysis for this stack has been actioned.  INTERCEPT EXIT RETURNED NONZERO RC  An internal error has occurred.  SUBTASK ERROR  An internal error has occurred.  System Action:  IP packet analysis for the stack is disabled.  User Action:  Review the message reason. The following reasons represent normal situations:  STACK TERMINATION  SOLVESSI TERMINATION  DISABLE REQUEST  The following reasons are abnormal situations:  INTERCEPT EXIT RETURNED NONZERO RC  SUBTASK ERROR  If these occur, review the SOLVE SSI log for other messages related to the error. If unable to resolve the problem, contact Technical Support and provide the following:  - All output from the SOLVE SSI job.  - Review the system log at the time of the error. Include any system dumps for the SOLVE SSI or TCP/IP stacks that occur at the same time.</p> <p>NFSU10 PACKET COLLECTION STATISTICS FOR STACK P1...  Reason:  This message is written when packet analysis for a TCP/IP stack has been disabled. It introduces the packet collection statistics</p>

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		<p>for the IBM TCP/IP stack shown (P1) in the message.</p> <p>System Action: None.</p> <p>User Action: None.</p> <p>NFSU11 label: value label: value label: value label: value</p> <p>Reason: This message is written when packet analysis for a TCP/IP stack has been disabled. It provides packet collection statistics for an IBM TCP/IP stack (the stack name is identified in the preceding NFSU10 message).</p> <p>Each message displays several fields.</p> <p>label Identifies the information displayed in a field. It has one of the following values:</p> <p>TCB Displays the total number of packet buffers processed in task mode on a z/Series Central Processor (CP).</p> <p>REC Displays the total number of packets processed in task mode on a z/Series Central Processor (CP).</p> <p>SRB Displays the total number of packet buffers processed in SRB mode on a z/Series Integrated Information Processor (zIIP).</p> <p>REC Displays the total number of packets processed in SRB mode on a z/Series Integrated Informamation Processor (zIIP).</p> <p>DSC Displays the total number of discarded packets processed.</p> <p>IP4 Displays the total number of IPv4 packets processed.</p> <p>IP6 Displays the total number of IPv6 packets processed.</p> <p>EE Displays the total number of Enterprise Extender packets processed.</p> <p>SMC Displays the total number of Shared Memory Communications - RDMA (SMC-R) packets processed.</p> <p>LLC Displays the total number of SMC-R LLC messages processed.</p> <p>SEC Displays the total number of fragmented packets processed where the packet is not the first fragment (i.e., the fragment offset is non-zero).</p> <p>LSP Displays the total number of packets lost and not processed because the SOLVE SSI Trace NMI staging buffer is full.</p> <p>LSC Displays the total number of packets lost and not processed because the IBM TCP/IP stack collection buffer is full.</p> <p>System Action: None.</p> <p>User Action: None.</p> <p>NFSU80 TRACE NMI SUBTASK ATTACH FOR STACK P1 FAILED (REFER TO LOG)</p> <p>Reason: The SOLVE SSI is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attempted to attach a subtask in order to collect packets for the IBM TCP/IP stack (P1) shown in the message. The subtask attach failed.</p> <p>System Action: The operation is retried every 60 seconds.</p> <p>User Action:</p>



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		<p>See the SOLVE SSI log for other messages that describe the cause of the subtask attach error.</p> <p>NFSU81 TRACE NMI SUBTASK INIT FOR STACK P1 FAILED, RC: P2 CODE: P3 SUBCODE: P4</p> <p>Reason:</p> <p>The SOLVE SSI is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attached a subtask in order to collect packets for the IBM TCP/IP stack (P1) shown in the message. The subtask initialization failed. P2 is the subtask return code.</p> <p>P3 is the subtask error code and is one of the following values:</p> <ul style="list-style-type: none"> <li>00 - The subtask ABENDED.</li> <li>04 - The subtask engine cannot be initialized.</li> <li>08 - The subtask invoked the Trace NMI (EZBRCIFR) and the NMI returned an error.</li> <li>12 - Insufficient virtual storage is available in the SOLVE SSI region.</li> </ul> <p>P4 is the subtask error subcode.</p> <p>System Action:</p> <p>For Trace NMI errors, other messages are written to the SOLVE SSI log that provide more information about the error.</p> <p>The operation is retried every 60 seconds.</p> <p>User Action:</p> <p>See the SOLVE SSI log for other messages that describe the cause of the subtask initialization error.</p> <p>NFSU82 TRACE NMI SUBTASK FOR STACK P1 TERMINATED, RC: P2 CODE: P3 SUBCODE: P4</p> <p>Reason:</p> <p>The SOLVE SSI is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attached a subtask in order to collect packets for the IBM TCP/IP stack (P1) shown in the message. The subtask terminated. P2 is the subtask return code.</p> <p>P3 is the subtask error code and is one of the following values:</p> <ul style="list-style-type: none"> <li>00 - It is an expected termination (for example, the SOLVE SSI region is stopping) or the subtask ABENDED.</li> <li>04 - The subtask engine cannot be initialized.</li> <li>08 - The subtask invoked the Trace NMI (EZBRCIFR) and the NMI returned an error.</li> <li>12 - Insufficient virtual storage is available in the SOLVE SSI region.</li> </ul> <p>P4 is the subtask error subcode.</p> <p>System Action:</p> <p>For Trace NMI errors, other messages are written to the SOLVE SSI log that provide more information about the error.</p> <p>If it is an expected termination (for example, the SOLVE SSI region is stopping), no action is taken; otherwise, the SOLVE SSI region waits 60 seconds and then reattaches the subtask.</p> <p>User Action:</p> <p>See the SOLVE SSI log for other messages that describe the cause of an unexpected subtask termination.</p> <p>NFSU83 TRACE NMI ERROR, EZBRCIFR FUNCTION: P1 RETVAL: P2 RETCODE: P3 RSNCODE: P4</p> <p>Reason:</p> <p>The SOLVE SSI is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attached a subtask in order to collect packets.</p> <p>The subtask invoked a Trace NMI (EZBRCIFR) function and the function returned an error.</p> <ul style="list-style-type: none"> <li>P1 is the Trace NMI function name.</li> <li>P2 is the Trace NMI function return value.</li> <li>P3 is the Trace NMI function return code.</li> <li>P4 is the Trace NMI function reason code.</li> </ul> <p>System Action:</p>

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		<p>The SOLVE SSI region waits 60 seconds and then reattaches the subtask.</p> <p>User Action:</p> <p>For more information about the error, see the z/OS publication Communications Server IP Programmer's Guide and Reference.</p> <p>NFSU84 TRACE NMI AUTHORIZATION ERROR, EZBRCIFR FUNCTION: P1 RETVAL: P2 RETCODE: P3 RSNCODE: P4</p> <p>Reason:</p> <p>The SOLVE SSI is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attached a subtask in order to collect packets.</p> <p>The subtask invoked a Trace NMI (EZBRCIFR) function and the function returned an error indicating the region is not authorized to use the Trace NMI function.</p> <p>P1 is the Trace NMI function name.</p> <p>P2 is the Trace NMI function return value.</p> <p>P3 is the Trace NMI function return code.</p> <p>P4 is the Trace NMI function reason code.</p> <p>System Action:</p> <p>The SOLVE SSI region waits 60 seconds and then reattaches the subtask.</p> <p>User Action:</p> <p>For more information about the error and the authorization requirements of the failing function, see the z/OS publication Communications Server IP Programmer's Guide and Reference.</p> <p>NFSU90 TRACE NMI SUBTASK INITIALIZATION FOR STACK P1 IS STALLED</p> <p>Reason:</p> <p>The SOLVE SSI is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attached a subtask in order to collect packets. The subtask is not initializing in a timely manner. The subtask may have stalled.</p> <p>System Action:</p> <p>The SOLVE SSI region continues to monitor the Trace NMI subtask. This message is written approximately every 60 seconds until the subtask either initializes or terminates.</p> <p>User Action:</p> <p>Ensure that the dispatching priority of the SOLVE SSI region enables subtasks in the region to be dispatched when ready. If the problem persists, contact Technical Support.</p> <p>NFSW10 LOST RECORDS IN PACKET COLLECTION FOR STACK P1...</p> <p>Reason:</p> <p>The region is using the IBM real-time application-controlled TCP/IP trace network management interface (Trace NMI). The region attached a subtask in order to collect packets for the IBM TCP/IP stack (P1) shown in the message. One or more packets could not be collected because there is not enough storage available, either in the IBM TCP/IP stack collection buffer, or in the SOLVE SSI Trace NMI staging buffer.</p> <p>System Action:</p> <p>Message NFSW11 is written with lost packet statistics.</p> <p>User Action:</p> <p>Review the succeeding NFSW11 messages to determine the number of lost packets.</p> <p>Ensure that the SOLVE SSI Trace NMI staging buffer is large enough. Ensure that the dispatching priority of the SOLVE SSI region enables subtasks in the region to be dispatched when ready.</p> <p>NFSW11 label: value label: value</p> <p>Reason:</p> <p>This message provides lost packet statistics for an IBM TCP/IP stack (the stack name is identified in the preceding NFSW10 message).</p> <p>Each message displays several fields.</p> <p>label</p> <p>Identifies the information displayed in a field. It has one of</p>

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		<p>the following values:</p> <p>FDT Displays the date of the first lost packet.</p> <p>FTM Displays the time of the first lost packet.</p> <p>LDT Displays the date of the last lost packet.</p> <p>LTM Displays the time of the last lost packet.</p> <p>PKT Displays the number of lost packets.</p> <p>COLL Displays the number of IBM TCP/IP stack collection buffer lost records that were discarded from the SOLVE SSI Trace NMI staging buffer.</p> <p>System Action: None.</p> <p>User Action: None. ).</p>

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12.1	RO80977	<p>RO80977 M.C.S. ENTRIES = ++PTF (RO80977)</p> <p>WEBCENTER DOES NOT WORK WITH IE 11 AND UP</p> <p>PROBLEM DESCRIPTION:</p> <p>Accessing WebCenter in IE 11 and higher, the browser detection logic fails. An invalid Java check is executed which fails in an IE browser and the user is redirected to the unsupported Java version page.</p> <p>Additionally, as of IE 11, the JavaScript method attachEvent() is no longer supported. NetMaster WebCenter uses this method instead of the addEventListener(), as a result WebCenter will not work on IE 11 and higher.</p> <p>SYMPTOMS:</p> <p>After the user logs in, they are redirected to the upgrade Java page when they have a proper version of Java installed.</p> <p>Fixing the Java check problem leads to JavaScript errors, that causes the page to enter an infinite load loop.</p> <p>IMPACT:</p> <p>The user is unable to use WebCenter as of IE 11.</p> <p>CIRCUMVENTION:</p> <p>Use Firefox</p> <p>Use IE 10 or lower</p> <p>In IE 11 you can open the dev console with 'F12' and switch the browser from 'edge' to '10'</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>CA NetMaster Network Management for SNA r12.1</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster Network Automation r12.1</p> <p>Related Problem:</p> <p>NMS 1969</p> <p>Copyright (C) 2015 CA. All rights reserved. R00424-NMS076-SP1</p> <p>DESC(WEBCENTER DOES NOT WORK WITH IE 11 AND UP).</p> <p>++VER (Z038)</p> <p>FMID (CC11C10)</p> <p>PRE ( RO50817 RO51529 RO52148 RO53296 RO55386 RO56668 RO57250 RO58457 RO60432 RO64218 RO64657 RO69389 RO70450 RO70453 RO71551 RO73128 RO73936 RO74095 RO79169 RO80143 )</p> <p>SUP ( RO80150 TR60269 TR69332 TR77952 TR80150 TR80977 )</p> <p>++IF FMID(CC17C10) REQ( RO80978) .</p> <p>++IF FMID(CC2D760) REQ( RO80979) .</p> <p>++HOLD (RO80977) SYSTEM FMID(CC11C10)</p> <p>REASON (ACTION ) DATE (15126)</p> <p>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 * ***** </pre>

CA NetMaster 12.1  
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Release	Service	Details
		<p>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.</p> <pre>//MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC11VSMI(MOD@\$IP) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* ).</pre>

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CA RS 1506 - PTF RO80978 Details

Release	Service	Details
12.1	RO80978	<p>RO80978 M.C.S. ENTRIES = ++PTF (RO80978)</p> <p>WEBCENTER DOES NOT WORK WITH IE 11 AND UP</p> <p>PROBLEM DESCRIPTION:</p> <p>Accessing WebCenter in IE 11 and higher, the browser detection logic fails. An invalid Java check is executed which fails in an IE browser and the user is redirected to the unsupported Java version page.</p> <p>Additionally, as of IE 11, the JavaScript method attachEvent() is no longer supported. NetMaster WebCenter uses this method instead of the addEventListener(), as a result WebCenter will not work on IE 11 and higher.</p> <p>SYMPTOMS:</p> <p>After the user logs in, they are redirected to the upgrade Java page when they have a proper version of Java installed.</p> <p>Fixing the Java check problem leads to JavaScript errors, that causes the page to enter an infinite load loop.</p> <p>IMPACT:</p> <p>The user is unable to use WebCenter as of IE 11.</p> <p>CIRCUMVENTION:</p> <p>Use Firefox</p> <p>Use IE 10 or lower</p> <p>In IE 11 you can open the dev console with 'F12' and switch the browser from 'edge' to '10'</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>CA NetMaster Network Management for SNA r12.1</p> <p>CA NetMaster File Transfer Management r12.1</p> <p>CA NetMaster Network Automation r12.1</p> <p>Related Problem:</p> <p>NMS 1969</p> <p>Copyright (C) 2015 CA. All rights reserved. R00424-NMS076-SP1</p> <p>DESC(WEBCENTER DOES NOT WORK WITH IE 11 AND UP).</p> <p>++VER (Z038)</p> <p>FMID (CC17C10)</p> <p>PRE ( RO69390 )</p> <p>SUP ( TR69333 TR80978 )</p> <p>++IF FMID(CC2D760) REQ( RO80979 ) .</p> <p>++IF FMID(CC11C10) REQ( RO80977 ) .</p> <p>++HOLD (RO80978) SYSTEM FMID(CC17C10)</p> <p>REASON (ACTION ) DATE (15126)</p> <p>COMMENT (</p> <pre> +-----+             CA NetMaster Nwk Mgmt For File Transfer           Release 12.1             +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE    Copy the updated MOD@\$RF 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>

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		<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.CC17VSMI(MOD@\$RF) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL // * ).</pre>

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CA RS 1506 - PTF RO80979 Details

Release	Service	Details
12.1	RO80979	<p>RO80979 M.C.S. ENTRIES = ++PTF (RO80979)</p> <p>WEBCENTER DOES NOT WORK WITH IE 11 AND UP</p> <p>PROBLEM DESCRIPTION:</p> <p>Accessing WebCenter in IE 11 and higher, the browser detection logic fails. An invalid Java check is executed which fails in an IE browser and the user is redirected to the unsupported Java version page.</p> <p>Additionally, as of IE 11, the JavaScript method attachEvent() is no longer supported. NetMaster WebCenter uses this method instead of the addEventListener(), as a result WebCenter will not work on IE 11 and higher.</p> <p>SYMPTOMS:</p> <p>After the user logs in, they are redirected to the upgrade Java page when they have a proper version of Java installed.</p> <p>Fixing the Java check problem leads to JavaScript errors, that causes the page to enter an infinite load loop.</p> <p>IMPACT:</p> <p>The user is unable to use WebCenter as of IE 11.</p> <p>CIRCUMVENTION:</p> <p>Use Firefox Use IE 10 or lower</p> <p>In IE 11 you can open the dev console with 'F12' and switch the browser from 'edge' to '10'</p> <p>PRODUCT(S) AFFECTED:</p> <p>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:</p> <p>NMS 1969</p> <p>Copyright (C) 2015 CA. All rights reserved. R00424-NMS076-SP1</p> <p>DESC(WEBCENTER DOES NOT WORK WITH IE 11 AND UP). ++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 ) SUP ( TR60270 TR69334 TR77953 TR79969 TR80979 ) ++IF FMID(CC17C10) REQ( RO80978) . ++IF FMID(CC11C10) REQ( RO80977) . ++HOLD (RO80979) SYSTEM FMID(CC2D760) REASON (ACTION ) DATE (15126) 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.   +-----+ ***** </pre>



CA NetMaster 12.1  
CA RS 1506 - PTF RO80979 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=&amp;SYSUID //NMVIP EXEC PGM=NMVIP //STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI (MOD@\$AM) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL /** +-----+   CA NetMaster Management Services Release 7.6   +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE   Copy the updated MOD@\$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.   +-----+ ***** * 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@\$MS) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL /** +-----+   CA NetMaster Management Services Release 7.6   +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE   Copy the updated MOD@\$DF from the SMP/E target dataset       into the product run-time MODSDIS VSAM dataset.   +-----+  USERS   All users.   </pre>

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

CA NetMaster 12.1  
CA RS 1506 - PTF RO80979 Details

Release	Service	Details
		CA NetMaster Management Services   Release 7.6   +-----+-----+  SEQUENCE   After Apply.   +-----+-----+  PURPOSE   Copy the updated MOD@\$RM from the SMP/E target dataset       into the product run-time MODSDIS VSAM dataset.   +-----+-----+  USERS   All users.    AFFECTED     +-----+-----+  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 // * ).

CA NetMaster 12.1  
CA RS 1506 - PTF RO81003 Details

Release	Service	Details
12.1	RO81003	<p>RO81003 M.C.S. ENTRIES = ++PTF (RO81003)</p> <p>NETMASTER MESSAGE AND HELP CHANGES</p> <p>PROBLEM DESCRIPTION: NetMaster MODS file contains message and help errors.</p> <p>SYMPTOMS: Various messages and help contain spelling errors, grammatical problems or incorrect explanations.</p> <p>IMPACT: None</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1</p> <p>Related Problem: NMS 1958</p> <p>Copyright (C) 2015 CA. All rights reserved. R00425-NMS076-SP1</p> <p>DESC(NETMASTER MESSAGE AND HELP CHANGES). ++VER (Z038) FMID (CC2D760) PRE ( R075800 ) SUP ( RO51817 RO79653 TR51817 TR79653 TR81003 ) ++HOLD (RO81003) SYSTEM FMID(CC2D760) REASON (ACTION ) DATE (15126) COMMENT (</p> <pre> +-----+        CA NetMaster Management Services                Release 7.6        +-----+  SEQUENCE   After Apply.                                           +-----+  PURPOSE    Copy the updated MOD@\$\$\$ 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@\$\$\$) //MODSOUT DD   DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD  SYSOUT=* //SYSIN   DD   * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81003 Details

Release	Service	Details
		//* ).

CA NetMaster 12.1  
CA RS 1506 - PTF RO81004 Details

Release	Service	Details
12.1	RO81004	<p>RO81004 M.C.S. ENTRIES = ++PTF (RO81004)</p> <p>N20E01 USERID XXXXXXXX IS NOT KNOWN, REENTER OR LOGOFF</p> <p>PROBLEM DESCRIPTION: NetMaster logon failure messages indicate userid or password is incorrect.</p> <p>SYMPTOMS: The users logon screen shows various logon error messages: N20E01 USERID XXXXXXXX IS NOT KNOWN, REENTER OR LOGOFF N20E02 PASSWORD IS INVALID, RE-ENTER</p> <p>IMPACT: Compliance with item 6.5.5 of PCI Data Security Standard 3.1 is not possible.</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 CA SOLVE:FTS r12.1</p> <p>Related Problem: NMS 1968 Copyright (C) 2015 CA. All rights reserved. R00426-NMS076-SP1</p> <p>DESC(N20E01 USERID XXXXXXXX IS NOT KNOWN, REENTER OR LOGOFF). ++VER (Z038) FMID (CC2D760) PRE ( RO51074 RO52205 RO52690 RO53295 RO68964 RO79948 ) SUP ( RO51428 RO55242 RO62425 TR51428 TR55242 TR62425 TR80462 TR80878 TR81004 ) ++HOLD (RO81004) SYSTEM FMID(CC2D760) REASON (ENH ) DATE (15126) COMMENT (</p> <pre> +-----+        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        +-----+  SEQUENCE   Before Restart   +-----+  PURPOSE    Implementation of a new SXCTL option for PCI DSS                compliance.     +-----+  USERS      All    AFFECTED     +-----+  KNOWLEDGE   Security Administration for NetMaster    REQUIRED      +-----+  ACCESS      Update access to the PARMLIB library allocated to    REQUIRED    DD SXCTL.   +-----+ ***** * STEPS    TO    PERFORM * ***** 1. If a generic message for logon errors is required then update the SXCTL member to contain - LOGONMSG PCI When implemented the entry of unknown userids or incorrect passwords results in the following message: </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF R081004 Details

Release	Service	Details
		NSX957 USERID OR PASSWORD DETAILS INCORRECT ) .

CA NetMaster 12.1  
CA RS 1506 - PTF RO81005 Details

Release	Service	Details
12.1	RO81005	<p>RO81005 M.C.S. ENTRIES = ++PTF (RO81005)</p> <p>INCORRECT ALERTS RAISED FOR COMPLETED FILE TRANSFERS</p> <p>PROBLEM DESCRIPTION: On very busy systems, File Transfer Schedules are not properly updated on the Resource Monitor Screen (/RMON) to indicate that File Transfers have successfully completed.</p> <p>SYMPTOMS: Alerts appear in the Alert Monitor indicating that File Transfer Schedules have not completed successfully. When the File Transfer History (/FTHIST) is checked, it shows successful completion of the File Transfer in question.</p> <p>IMPACT: The incorrect alerts cause unnecessary manual check of history.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1</p> <p>Related Problem: NFT 565</p> <p>Copyright (C) 2015 CA. All rights reserved. R00427-NMS076-SP1</p> <p>DESC(INCORRECT ALERTS RAISED FOR COMPLETED FILE TRANSFERS). ++VER (Z038) FMID (CC17C10) PRE ( RO68038 ) SUP ( TR68034 TR76555 TR81005 )</p>



CA NetMaster 12.1  
CA RS 1506 - PTF RO81059 Details

Release	Service	Details
12.1	RO81059	<pre> RO81059  M.C.S. ENTRIES  = ++PTF (RO81059)  MISLEADING DEBUG MESSAGES IN \$RMMUADD AND \$RMMUGET PROBLEM DESCRIPTION: NDBGET does not set SYSMSG when an error occurs, causing a misleading error message to be displayed by procedures \$RMMUADD and \$RMMUGET. SYMPTOMS: When procedures \$RMMUADD and \$RMMUGET perform an NDBGET which fails to complete successfully, the below error messages are written in the log. RMMUAD01  DATABASE RAMDB ERROR - RC(nn) SYSMSG(XXX) RMMUGE01  DATABASE RAMDB ERROR - RC(nn) SYSMSG(XXX) The data in the SYSMSG part of the message is not related to the cause of the problem. IMPACT: Debugging an error is more difficult for a user to perform. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 Related Problem: NMS      1962 Copyright (C) 2015 CA. All rights reserved. R00428-NMS076-SP1  DESC(MISLEADING DEBUG MESSAGES IN \$RMMUADD AND \$RMMUGET). ++VER (Z038) FMID (CC2D760) PRE ( RO50861 RO51430 RO51530 RO51628 RO51680 RO52149 RO52205 RO52239 RO52450 RO53116 RO55384 RO55387 RO56669 RO59933 RO66755 RO69391 RO70454 RO71156 RO73129 RO75800 RO78106 RO79925 RO80979 ) SUP ( TR80389 TR81059 ) ++HOLD (RO81059) SYSTEM FMID(CC2D760) REASON (ACTION )  DATE (15131) COMMENT ( +-----+        CA NetMaster Management Services              Release 7.6        +-----+  SEQUENCE   After Apply.                                       +-----+  PURPOSE    Copy the updated MOD@\$RM from the SMP/E target dataset                  into the product run-time MODSDIS VSAM dataset.           +-----+  USERS      All users.                                                  AFFECTED                                                               +-----+  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 </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81059 Details

Release	Service	Details
		//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 /* ).

CA NetMaster 12.1  
 CA RS 1506 - PTF RO81074 Details

Release	Service	Details
12.1	RO81074	<p>RO81074 M.C.S. ENTRIES = ++PTF (RO81074)</p> <p>RESOURCES NOT IN THE CORRECT ORDER IN RESOURCE MONITOR</p> <p>PROBLEM DESCRIPTION:            Resources with similar names, for example RSC1, RSC01 and RSC001, do not sort in the correct order in the resource monitor.</p> <p>SYMPTOMS:            Resources in the resource monitor do appear in the expected order.</p> <p>IMPACT:            Resources are difficult to find as they are not where expected.</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 File Transfer Management r12.1            CA NetMaster Network Management for SNA r12.1            CA NetMaster Network Automation r12.1</p> <p>Related Problem:            NMS 1973</p> <p>Copyright (C) 2015 CA. All rights reserved. R00429-NMS076-SP1</p> <p>DESC(RESOURCES NOT IN THE CORRECT ORDER IN RESOURCE MONITOR).            ++VER (Z038)            FMID (CC2D760)            PRE ( RO55387 RO56669 RO73174 )            SUP ( RO64475 RO80836 TR64475 TR80836 TR81074 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81164 Details

Release	Service	Details
12.1	RO81164	<p>RO81164 M.C.S. ENTRIES = ++PTF (RO81164)</p> <p>DATASET LIST NAME IS USED BY ANOTHER CA PRODUCT</p> <p>PROBLEM DESCRIPTION:</p> <p>The FMID for the IIA Installation Utility contains an ISPF skeleton named DSLIST. This name is not unique across all CA products.</p> <p>SYMPTOMS:</p> <p>If the IIA Installation Utility is SMP/E installed into a CSI that is common to all CA products, an error may occur during SMP installation.</p> <p>IMPACT:</p> <p>CA product installation into a common CSI is not possible.</p> <p>CIRCUMVENTION:</p> <p>Use a separate CSI.</p> <p>PRODUCT(S) AFFECTED:</p> <p>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  CA SOLVE:FTS r12.1</p> <p>Related Problem:</p> <p>NMS 1975</p> <p>Copyright (C) 2015 CA. All rights reserved. R00430-NMS076-SP1</p> <p>DESC(DATASET LIST NAME IS USED BY ANOTHER CA PRODUCT).  ++VER (Z038)  FMID (CC2D76H)  PRE ( RO52204 RO53037 RO53363 RO54062 RO54291 RO80599 )  SUP ( TR51396 TR81164 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81242 Details

Release	Service	Details
12.1	RO81242	<p>RO81242 M.C.S. ENTRIES = ++PTF (RO81242)</p> <p>RMAPPC06 LINK ACTIVATION TO XXXX FAILED DURING STARTUP</p> <p>PROBLEM DESCRIPTION: INMC links initially fail during startup. They change to a state of ACTIVE after a 60-second delay.</p> <p>SYMPTOMS: The message: RMAPPC06 LINK ACTIVATION TO xxxxx FAILED, MSG=PENDING ACTIVATION is written to the activity log for each link started. The SHOW LINKS=ALL DETAILS command is delayed 60-seconds for each link.</p> <p>IMPACT: Link initialization is delayed during region startup.</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 CA SOLVE:FTS r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA SOLVE:Operations Automation V5.0 for Japan CA SOLVE:Operations Automation for CICS v5.0 for Japan</p> <p>Related Problem: NMS 1729</p> <p>Copyright (C) 2015 CA. All rights reserved. R00433-NMS076-SP1</p> <p>DESC(RMAPPC06 LINK ACTIVATION TO XXXX FAILED DURING STARTUP). ++VER (Z038) FMID (CC2D760) SUP ( TR81242 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81243 Details

Release	Service	Details
12.1	RO81243	<p>RO81243 M.C.S. ENTRIES = ++PTF (RO81243)</p> <p>USER CREDENTIALS APPEAR IN BROWSER URL</p> <p>PROBLEM DESCRIPTION: When logging into WebCenter a redirection URL is generated that exposes the user credentials.</p> <p>SYMPTOMS: User credentials briefly shown in the address field of browser when logging into WebCenter.</p> <p>IMPACT: Potential security exposure.</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</p> <p>Related Problem: NMTIP 5251</p> <p>Copyright (C) 2015 CA. All rights reserved. R00434-NMS076-SP1</p> <p>DESC(USER CREDENTIALS APPEAR IN BROWSER URL). ++VER (Z038) FMID (CC2D760) PRE ( RO55387 RO56669 RO73129 ) SUP ( TR81243 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81269 Details

Release	Service	Details
12.1	RO81269	<p>RO81269 M.C.S. ENTRIES = ++PTF (RO81269)</p> <p>SSI ABEND S0C4 NM000Y31+524</p> <p>PROBLEM DESCRIPTION: NetMaster SSI subsystem abend S-0C4 at module NM000Y31+524 when checking the SMF exit versions. When re-started, the SSI abends S-A78.</p> <p>SYMPTOMS: The following messages appear in the system log: NS9501 NMSSI ABEND S-0C4 SSID=ssid JN=jobname DT=yyyyddd TM=hhmssth NS9502 SRC=AB PRD=NMSSI REL=R6.6 SP=1003 ABC=S-0C4 NS9503 ALM=NMSSI027 ALO=000028DC ACS=NM000Y31 ACO=00000524 The ABEND offset will be slightly different if RO31809 is not applied. Prior to the ABEND, the following message appears in the system log: CAS9102E - LPA "ADD" for Y7FU85 failed. RC(12) reason(X'0C050000'). The following messages appear in the SSI log: NY3712 UNABLE TO RELEASE COMMON CODE STORAGE NY3707 #SMFI FAILED,RC=8,EXIT=Y7FU85 Note that the exit may have a different name. The NY3137 messages for the exit show incorrect version data e.g.: NY3137 Y760 V660 SH 20100115 0358 00000000 When re-started, the SSI abends S-A78 with following messages appearing in the system log: NS9501 NMSSI ABEND S-A78 SSID=ssid JN=jobname DT=yyyyddd TM=hhmssth NS9502 SRC=SE PRD=NMSSI REL=R6.6 SP=1003 ABC=S-A78 NS9503 ALM=NMSSI ALO=0001AAA4 ACS=NM000S85 ACO=0000037C IEA705I ERROR DURING FREEMAIN SYS CODE = A78-28 jobname stepname 00</p> <p>IMPACT: The SSI subsystem is not available.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem: NMS 1841 Copyright (C) 2015 CA. All rights reserved. R00435-NMS076-SP1</p> <p>DESC(SSI ABEND S0C4 NM000Y31+524). ++VER (Z038) FMID (CC2D760) PRE ( RO55103 ) SUP ( TR81211 TR81269 )</p>

CA NetMaster 12.1  
 CA RS 1506 - PTF RO81270 Details

Release	Service	Details
12.1	RO81270	<p>RO81270 M.C.S. ENTRIES = ++PTF (RO81270)</p> <p>AMDBMS14 ALERT DOES NOT EXIST</p> <p>PROBLEM DESCRIPTION:            Saving an update to a File Transfer Rule action results in Alert Monitor cache being cleared which also clears all GLB\$AM. global variables.</p> <p>SYMPTOMS:            Selecting a CLOSED alert from Alert History results in message:            AMDBMS14 ALERT DOES NOT EXIST FILE            Alerts are not written to Alert History.            Alerts do not contain complete information.</p> <p>IMPACT:            The problem impacts Alert History. Closed alerts are not updated, annotated or retrieved.</p> <p>CIRCUMVENTION:            After saving an update to a File Transfer Rule go to /PARMS and action the \$AM ALERTHIST Parameter Group - this will re-set some GLBL\$AM. variables and provide access to Alert History. However, this does not circumvent other problems such as incomplete information.</p> <p>PRODUCT(S) AFFECTED:            CA NetMaster File Transfer Management r12.0            CA NetMaster File Transfer Management r11.7</p> <p>Related Problem:            NMS 1551            Copyright (C) 2015 CA. All rights reserved. R00436-NMS076-SP1</p> <p>DESC(AMDBMS14 ALERT DOES NOT EXIST).            ++VER (Z038)            FMID (CC2D760)            SUP ( TR81270 )</p>



CA NetMaster 12.1  
CA RS 1506 - PTF RO81303 Details

Release	Service	Details
12.1	RO81303	<p>RO81303 M.C.S. ENTRIES = ++PTF (RO81303)</p> <p>ASMA126S COMPILE ERRORS ON NMCDSTEX</p> <p>PROBLEM DESCRIPTION: The File Transfer Management Connect:Direct Statistics Exit NMCDSTEX uses supplied macro \$RFCDSTX to assemble and compile. \$RFCDSTX uses an obsoleted Connect:Direct macro which causes the compile to terminate with errors.</p> <p>SYMPTOMS: The following messages appear in the assemble and compile job log: ASMA044E Undefined symbol - SQCB ASMA126S Library macro name incorrect - MACRO - DMFSQCB</p> <p>IMPACT: Unable to compile the NMCDSTEX exit.</p> <p>CIRCUMVENTION: Add the C:D hlq.SDGAMAC library to the compilation SYSLIB DD card. Replace DMFSQCB DSECT=YES with DGASQCB DSECT=YES within the \$RFCDSTX macro.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1</p> <p>Related Problem: NFT 568</p> <p>Copyright (C) 2015 CA. All rights reserved. R00437-NMS076-SP1</p> <p>DESC(ASMA126S COMPILE ERRORS ON NMCDSTEX). ++VER (Z038) FMID (CC17C10) SUP ( TR81303 )</p>

CA NetMaster 12.1  
 CA RS 1506 - PTF RO81318 Details

Release	Service	Details
12.1	RO81318	<p>RO81318 M.C.S. ENTRIES = ++PTF (RO81318)</p> <p>IPIS1219 REPORTS MISLEADING RESOURCE NAME</p> <p>PROBLEM DESCRIPTION:            In Monitor Stacks (/STKMON) issuing ISS against a stack returns an IPSEC authorization failure message containing the jobname and not the failing resource name (procstepname).</p> <p>SYMPTOMS:            Message "IPIS1219 IPSECNMI authorization failure for DISPLAY request to xxxxxxxx" is issued with a jobname specified.</p> <p>IMPACT:            The security administrator is misled on the profile access needed for IPSECNMI requests.</p> <p>CIRCUMVENTION:            Use SYSLOGD message EZD1125I to determine the profile name.</p> <p>PRODUCT(S) AFFECTED:            CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem:            NMTIP 5252</p> <p>Copyright (C) 2015 CA. All rights reserved. R00438-NMS076-SP1</p> <p>DESC(IPIS1219 REPORTS MISLEADING RESOURCE NAME).            ++VER (Z038)            FMID (CC11C10)            SUP ( TR81318 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81371 Details

Release	Service	Details
12.1	RO81371	<p>RO81371 M.C.S. ENTRIES = ++PTF (RO81371)</p> <p>REPORTS WITH MORE THAN 32K LINES FAIL. PROBLEM DESCRIPTION: A report which has a destination printer specified as an email fails when the number of lines it generates exceed 32k. SYMPTOMS: After the report is submitted for generation, only the report header data is created and the following messages appear in the Activity Log. NM3040 NCLID n: \$RWGR41Z 31080000 ERROR 7 COND RANGE_ERROR NM3042 ERROR INFORMATION... NM3050 ERROR-CODE: 7 NM3051 MESSAGE: NM2001 NUMBER NOT IN RANGE NM3052 COND-NAME: RANGE_ERROR NM3053 ERROR-LOC: \$RWGR41Z 31080000/10 NM3054 PROCEDURE: \$RWGR41Z NM3055 SOURCE: ASSIGN VARS=(&amp;\$PSDATA*) RANGE=(1,&amp;#RWOUTCTR) FROM NM3056 KEYWORD: RANGE NM3057 VALUE: 418324 NM3044 EXECUTION TRACEBACK... NM3045 PROCEDURE \$RWGR41Z \$RWGR41Z 31080000/10 ASSIGN VARS=(&amp;\$PSDA NM3047 GOSUB FROM 28830000/13 GOSUB PRINT NM3047 GOSUB FROM 28220000/4 GOSUB PRINTLINE NM3047 GOSUB FROM 24120000/13 GOSUB FORMATLINE NM3047 GOSUB FROM 17340000/4 GOSUB PRINTITEM NM3047 GOSUB FROM 03790000/7 GOSUB LASTLINES N11907 *END* IMPACT: Reports do not display the requested data. CIRCUMVENTION: Set the report destination to a dataset or limit the amount of data to be displayed by using specific criteria. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for SNA r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Automation r12.0 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:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 Related Problem: NMS 1797 Copyright (C) 2015 CA. All rights reserved. R00439-NMS076-SP1  DESC(REPORTS WITH MORE THAN 32K LINES FAIL.). ++VER (Z038) FMID (CC2D760) SUP ( TR81371 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81372 Details

Release	Service	Details
12.1	RO81372	<p>RO81372 M.C.S. ENTRIES = ++PTF (RO81372)</p> <p>DATA WAREHOUSE RESOURCE STATUS REPORT FAILS IF DECIMAL=COMMA</p> <p>PROBLEM DESCRIPTION: The Netmaster ReportCenter Data Warehouse Resource Status Report fails when DB2 is run with DECIMAL=COMMA.The SQL in the sample job WRDB2CRE must have a space after each comma.</p> <p>SYMPTOMS: When generating the Data Warehouse Resource Status Report the following error occurs when processing section 8, subsection 1 of the report: com.ibm.db2.jcc.am.SqlSyntaxErrorException: Ýjcc"Ý50053"Ý12311"Ý3.65.96" T2zos exception: Ýjcc"ÝT2zos"T2zosStatement.readPrepareDescribeOutput_:nativePrepareInto: 1582: DB2 engine SQL error, SQLCODE = -104, SQLSTATE = 42601, error tokens = ,3;AT MICROSECONDS MICROSECONDD SECONDS SECOND MINUTES MINUTE HOURS ERRORCODE=-104, SQLSTATE=42601 SQL code: -104, SQL state: 42601 Ýjcc"Ý50053"Ý12311"Ý3.65.96" T2zos exception: Ýjcc"ÝT2zos"T2zosStatement.readOpenQueryInternal:nativeOpen:8542: DB2 engine SQL error, SQLCODE = -514, SQLSTATE = 26501, error tokens = SQL_CURLH100C3 ERRORCODE=-514, SQLSTATE=26501 Query text: select distinct rlevel0, rlevel1, rIdentifier, rRelated1, rSubelement, rAddress, paName , NETM.resource.resource from NETM.resource, NETM.performanceagent where NETM.resource.rclass = 'IPOSAM' and NETM.resource.rperformanceagent = NETM.performanceagent.performanceagent order by 1,2,3,4,5,6,7,8</p> <p>IMPACT: The Data Warehouse Resource Status Report is not available. .</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</p> <p>Related Problem: NMS 1977 Copyright (C) 2015 CA. All rights reserved. R00440-NMS076-SP1</p> <p>DESC(DATA WAREHOUSE RESOURCE STATUS REPORT FAILS IF DECIMAL=COMMA). ++VER (Z038) FMID (CC2D760) SUP ( TR81372 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81401 Details

Release	Service	Details
12.1	RO81401	<pre> RO81401  M.C.S. ENTRIES  = ++PTF (RO81401)  N87H03 SORT EXPRESSION ERROR - FIELD NOT DEFINED ON DATABASE PROBLEM DESCRIPTION: When attempting to migrate a RAMDB using short-cut "/RAMUTIL", option M (Invoke RAMDB Migration Utility), an NCL ABEND occurs if the "Old RAMDB Data Set Name" field specifies a data set that is not a RAMDB. SYMPTOMS: The function terminates with an NCL ABEND message: N87H03 SORT EXPRESSION ERROR - FIELD NOT DEFINED ON DATABASE... IMPACT: The migration utility terminates and must be restarted by re-entering the function via the short-cut /RAMUTIL. CIRCUMVENTION: Do not specify a data set that is not a valid RAMDB. If a valid RAMDB is specified then the function will work correctly. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 Related Problem: NMS      1978 Copyright (C) 2015 CA. All rights reserved. R00441-NMS076-SP1  DESC(N87H03 SORT EXPRESSION ERROR - FIELD NOT DEFINED ON DATABASE). ++VER (Z038) FMID (CC2D760) PRE ( RO50861 RO51430 RO51530 RO51628 RO51680 RO52149 RO52205 RO52239 RO52450 RO53116 RO55384 RO55387 RO56669 RO59933 RO66755 RO69391 RO70454 RO73129 RO75800 RO78106 RO79925 RO80979 RO81059 ) SUP ( TR81401 ) ++HOLD (RO81401) SYSTEM FMID(CC2D760) REASON (ACTION )   DATE (15140) COMMENT ( +-----+        CA NetMaster Management Services                Release 7.6        +-----+  SEQUENCE   After Apply.                                       +-----+  PURPOSE    Copy the updated MOD@\$RM from the SMP/E target dataset                into the product run-time MODSDIS VSAM dataset.         +-----+  USERS      All users.                                                AFFECTED                                                             +-----+  KNOWLEDGE  JCL customization.                                       REQUIRED                                                             +-----+  ACCESS    1. Target libraries.                                     REQUIRED  2. Product region MODSDIS VSAM dataset.                +-----+ ***** * STEPS   TO   PERFORM * ***** 1. Copy the sample JCL below to a dataset. 2. Modify the sample JCL to meet your site's requirements. 3. In the scheduled maintenance window, stop all product regions that reference the MODSDIS VSAM dataset. 4. Submit the modified JCL to update the product region MODSDIS VSAM dataset. 5. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&amp;SYSUID //NMVIP   EXEC   PGM=NMVIP //STEPLIB DD  DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN  DD  DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(MOD@\$RM) </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF R081401 Details

Release	Service	Details
		//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 1506 - PTF RO81432 Details

Release	Service	Details
12.1	RO81432	<p>RO81432 M.C.S. ENTRIES = ++PTF (RO81432)</p> <p>BACKGROUND USER MESSAGES TRUNCATED AT 256 BYTES</p> <p>PROBLEM DESCRIPTION: NetMaster background userids restrict the length of any messages written to the NetMaster log to 256.</p> <p>SYMPTOMS: The NetMaster log only shows the first 256 bytes of a message written to the log by any background userid.</p> <p>IMPACT: Unable to view an entire message if it is greater than 256 bytes.</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 CA SOLVE:FTS r12.1</p> <p>Related Problem: NMS 1980</p> <p>Copyright (C) 2015 CA. All rights reserved. R00443-NMS076-SP1</p> <p>DESC(BACKGROUND USER MESSAGES TRUNCATED AT 256 BYTES). ++VER (Z038) FMID (CC2D760) PRE ( RO53364 RO54352 RO57663 RO62577 RO67669 RO70786 RO72687 RO80298 ) SUP ( TR81432 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81468 Details

Release	Service	Details
12.1	RO81468	<p>RO81468 M.C.S. ENTRIES = ++PTF (RO81468)</p> <p>\$AMEVFWD 15392000 ERROR 4 COND TYPE_ERROR</p> <p>PROBLEM DESCRIPTION:</p> <ol style="list-style-type: none"> <li>When forwarding alerts, a call is made to retrieve message information to generate Alert Explanation, System Action and User Action. If the message is not in the message data base, alert forwarding fails.</li> <li>An Alert Forwarder is defined in Parameter Group \$AM ALERTS with "Forward on Update? YES". Despite this, alert updates are not being forwarded. Only new alerts are forwarded. It makes no difference what sort of Destination Type is used.</li> <li>In Alert Monitor when a ? is entered on the command line the list of commands presented includes DEFINE and selecting this results in error: AMDISP16 DEFINE COMMAND INCOMPLETE</li> </ol> <p>The Alert Monitor Command List should instead list DEFINE FILTER and DEFINE FORMAT commands.</p> <p>SYMPTOMS:</p> <ol style="list-style-type: none"> <li>The following messages occur in the region log:  NM3040 NCLID 002835: \$AMEVFWD 15392000 ERROR 4 COND TYPE_ERROR  NM3042 ERROR INFORMATION...  NM3050 ERROR-CODE: 4  NM3051 MESSAGE: NM2001 VALUE NOT NUMERIC  NM3052 COND-NAME: TYPE_ERROR  NM3053 ERROR-LOC: \$AMEVFWD 15392000/13  NM3054 PROCEDURE: \$AMEVFWD  NM3055 SOURCE: &amp;#VB# = &amp;#VB# + 1  NM3057 VALUE:  NM3044 EXECUTION TRACEBACK...  NM3045 PROCEDURE \$AMEVFWD \$AMEVFWD 15392000/5 &amp;#VB# = &amp;#VB# + 1  NM3047 GOSUB FROM 06720000/7 GOSUB GENERATESNMPTRAP  NM3047 GOSUB FROM 04980000/13 GOSUB FORWARDALERT  NM3047 GOSUB FROM 04120000/17 GOSUB PROCESSEVENT  N11907 *END*</li> <li>No alert updates are forwarded. Only new alerts are received by the forwarder destination.</li> <li>Message: AMDISP16 DEFINE COMMAND INCOMPLETE</li> </ol> <p>IMPACT:</p> <ol style="list-style-type: none"> <li>If an alert uses a message that is not in the region's CAS Message Definition List, the alert is not forwarded.</li> <li>Alert Forwarding does not work for Alert updates.</li> <li>DEFINE FORMAT and DEFINE FILTER cannot be invoked from the Alert Monitor Command list.</li> </ol> <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 1981</p> <p>Copyright (C) 2015 CA. All rights reserved. R00444-NMS076-SP1</p> <p>DESC(\$AMEVFWD 15392000 ERROR 4 COND TYPE_ERROR).  ++VER (Z038)  FMID (CC2D760)  PRE ( RO51923 RO55387 RO56669 RO73129 )  SUP ( RO63415 TR63415 TR81468 )</p>



CA NetMaster 12.1  
CA RS 1506 - PTF RO81480 Details

Release	Service	Details
12.1	RO81480	<p>RO81480 M.C.S. ENTRIES = ++PTF (RO81480)</p> <p>SSI ABEND S-0C9 AT NM000F4A+B50</p> <p>PROBLEM DESCRIPTION:  The SSI region terminates abnormally with ABEND S-0C9 when calculating a connection time for Packet Analyzer processing.</p> <p>SYMPTOMS:  The region ABENDs and the following messages are written to the JES message log:</p> <p>*NZ8601 NMSSI ABEND S-0C9 JN=jobname DT=yyyyddd TM=hhmmsstt  *NZ8602 SRC=AB PRD=NMSSI VRS=V7.6 PUT=1212 ABC=S-0C9  *NZ8603 ALM=NMSSI057 ALO=000097B0 ACS=NM000F4A ACO=00000B50</p> <p>IMPACT:  The SSI region terminates.</p> <p>CIRCUMVENTION:  None.</p> <p>PRODUCT(S) AFFECTED:  CA NetMaster Network Management for TCP/IP r12.1</p> <p>Related Problem:  NMTIP 5253</p> <p>Copyright (C) 2015 CA. All rights reserved. R00445-NMS076-SP1</p> <p>DESC(SSI ABEND S-0C9 AT NM000F4A+B50).  ++VER (Z038)  FMID (CC2D760)  PRE ( R052485 R055387 R056669 R057663 R058343 R060218  R062461 R063524 R064140 R074821 R075692 R079330 )  SUP ( R051426 TR51426 TR81480 )</p>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81620 Details

Release	Service	Details
12.1	RO81620	<p>RO81620 M.C.S. ENTRIES = ++PTF (RO81620)</p> <p>RESET COMMAND DOES NOT CLEAR THE MSGPFX FILTER IN THE LOG</p> <p>PROBLEM DESCRIPTION: After using the MSGPFX command as a filter to display specific messages, the RESET command does not remove the filter from the users' display.</p> <p>SYMPTOMS: The activity log continues to display a filtered subset of messages, whilst the message LOBROW16 is displayed indicating that the log display has been reset to the default display.</p> <p>IMPACT: Users do not see all messages in the log.</p> <p>CIRCUMVENTION: Issue the MSGPFX command without any operands to reset the display.</p> <p>PRODUCT(S) AFFECTED: CA CMDB Connector for Z/OS r2.0 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Automation r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for TCP/IP r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA SOLVE:Access Session Management r5.0</p> <p>Related Problem: NMS 1982 Copyright (C) 2015 CA. All rights reserved. R00449-NMS076-SP1</p> <p>DESC(RESET COMMAND DOES NOT CLEAR THE MSGPFX FILTER IN THE LOG). ++VER (Z038) FMID (CC2D760) PRE ( RO75800 RO79653 RO80964 RO81003 ) SUP ( RO51163 RO51817 TR51163 TR51817 TR81536 TR81620 ) ++HOLD (RO81620) SYSTEM FMID(CC2D760) REASON (ACTION ) DATE (15149) COMMENT (</p> <pre> +-----+        CA NetMaster Management Services                Release 7.6        +-----+  SEQUENCE   After Apply.                                           +-----+  PURPOSE    Copy the updated MOD@\$LO 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 </pre>

CA NetMaster 12.1  
CA RS 1506 - PTF RO81620 Details

Release	Service	Details
		<pre>//STEPLIB DD DISP=SHR,DSN=&amp;TGTPREF.CC2DLOAD //MODSIN DD DISP=SHR,DSN=&amp;TGTPREF.CC2DVSMI(MOD@\$LO) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* -----+   CA NetMaster Management Services Release 7.6   +-----+  SEQUENCE   After Apply.   +-----+  PURPOSE   Copy the updated MOD@\$\$\$ 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@\$\$\$) //MODSOUT DD DISP=SHR,DSN=&amp;DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //* ). </pre>