

CA NetMaster 12.1
CA RS 1404 Service List

Release	Service	Description	Hiper
12.1	RO63415	ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN	
	RO65786	ABEND SOC4 AT NM00024T+1078 WHEN VIEWING IP DATA	
	RO66419	RSDB0111 SNAGRP NO RESOURCES	
	RO66755	JAVA APPLICATION BLOCKED BY SECURITY SETTINGS	
	RO66911	IPWK1002 ERROR DURING WORKLOAD REGISTRATION FOR .	
	RO66919	NON-SPECIFIC DESCRIPTION IN SNA ALERTS	
	RO66980	\$\$\$SYSPRO UNABLE TO DISPLAY DETAILED TCP/IP INFORMATION	
	RO67008	IPCALL05 APPC CALL TO SYSTEM FAILED	
	RO67057	N23610 PROCEDURE CAGP000 NCLID NNNNNN IN ERROR	
	RO67244	NTSLOG FILE USES EXCESSIVE DISK SPACE	
	RO67435	NETMASTER LOOPS IF WEBCENTER MIB BROWSER ACCESSED VIA CHORUS	
	RO67473	IPSD0101 NO STATISTICS ARE AVAILABLE AT THIS TIME	
	RO67669	EXCESSIVE EXCP ON OSCNTL ASN1 MAPS VSAM DATASET	
	RO67729	SNMPV3 SHOWS NON DISPLAYABLE CHARACTERS	
	RO67861	CLOSED ALERT DOES NOT UPDATE RESOURCE MONITOR	
	RO67915	NZ8601 NMSSI ABEND N-Z41-02 NO READY THREADS	
	RO68873	EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG	
	RO68874	EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG	
	RO68875	EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG	

The CA RS 1404 service count for this release is 19

CA NetMaster 12.0
CA RS 1404 Service List

Release	Service	Description	Hiper
12.0	RO66464	\$RMCLOG ENDS IF TIME=XX.XX.XX ENTERED	
	RO66583	ERRORS IN SECURE SOCKET LAYER COMMAND OUTPUT	
	RO66921	SSI ABEND SOC4 NM000Y31+524	
The CA RS 1404 service count for this release is 3			

CA NetMaster
CA RS 1404 Service List for CC11C10

FMID	Service	Description	Hiper
CC11C10	RO66911	IPWK1002 ERROR DURING WORKLOAD REGISTRATION FOR .	
	RO67435	NETMASTER LOOPS IF WEBCENTER MIB BROWSER ACCESSED VIA CHORUS	
	RO67473	IPSD0101 NO STATISTICS ARE AVAILABLE AT THIS TIME	
	RO67729	SNMPV3 SHOWS NON DISPLAYABLE CHARACTERS	
	RO68873	EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG	
The CA RS 1404 service count for this FMID is 5			

CA NetMaster
CA RS 1404 Service List for CC18C10

FMID	Service	Description	Hiper
CC18C10	RO66419	RSDB0111 SNAGRP NO RESOURCES	
	RO68874	EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG	
The CA RS 1404 service count for this FMID is 2			

CA NetMaster
CA RS 1404 Service List for CC2AC10

FMID	Service	Description	Hiper
CC2AC10	RO66919	NON-SPECIFIC DESCRIPTION IN SNA ALERTS	
The CA RS 1404 service count for this FMID is 1			

CA NetMaster
CA RS 1404 Service List for CC2D660

FMID	Service	Description	Hiper
CC2D660	RO66464	\$RMCLOG ENDS IF TIME=XX.XX.XX ENTERED	
	RO66583	ERRORS IN SECURE SOCKET LAYER COMMAND OUTPUT	
	RO66921	SSI ABEND SOC4 NM000Y31+524	
The CA RS 1404 service count for this FMID is 3			

CA NetMaster
CA RS 1404 Service List for CC2D760

FMID	Service	Description	Hiper
CC2D760	RO63415	ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN	
	RO65786	ABEND SOC4 AT NM00024T+1078 WHEN VIEWING IP DATA	
	RO66755	JAVA APPLICATION BLOCKED BY SECURITY SETTINGS	
	RO66980	\$\$\$SYSPRO UNABLE TO DISPLAY DETAILED TCP/IP INFORMATION	
	RO67008	IPCALL05 APPC CALL TO SYSTEM FAILED	
	RO67057	N23610 PROCEDURE CAGP000 NCLID NNNNNN IN ERROR	
	RO67244	NTSLOG FILE USES EXCESSIVE DISK SPACE	
	RO67669	EXCESSIVE EXCP ON OSCNTL ASN1 MAPS VSAM DATASET	
	RO67861	CLOSED ALERT DOES NOT UPDATE RESOURCE MONITOR	
	RO67915	NZ8601 NMSSI ABEND N-Z41-02 NO READY THREADS	
	RO68875	EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG	

The CA RS 1404 service count for this FMID is 11

CA NetMaster 12.1
CA RS 1404 - PTF RO63415 Details

Release	Service	Details
12.1	RO63415	<p>RO63415 M.C.S. ENTRIES = ++PTF (RO63415)</p> <p>ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN</p> <p>PROBLEM DESCRIPTION: In Alert Monitor (/ALERT) the C (close) line command is issued against an alert however the alert remains on the screen. The problem only occurs when Alert Monitor display is HELD (using F6) and the alert is for a remote system. The closed alert disappears after the screen updates due to a subsequent action such as a scroll or another command. When a local alert is closed it disappears immediately.</p> <p>SYMPTOMS: A closed alert remains on the screen after the C (close) line command is used to close it. A subsequent attempt to S (select) the alert results in the following message: AMDBMS14 ALERT DOES NOT EXIST</p> <p>IMPACT: It is unclear to the user if their command was successful.</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 NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9</p> <p>Star Problem(s): NMS 1819</p> <p>Copyright (C) 2014 CA. All rights reserved. R00199-NMS076-SP1</p> <p>DESC(ALERT MONITOR CLOSED ALERT REMAINS ON SCREEN) . ++VER (Z038) FMID (CC2D760) SUP (TR63415)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO65786 Details

Release	Service	Details
12.1	RO65786	<p>RO65786 M.C.S. ENTRIES = ++PTF (RO65786)</p> <p>ABEND S0C4 AT NM00024T+1078 WHEN VIEWING IP DATA</p> <p>PROBLEM DESCRIPTION: When more than X'FFFF00' (16776960) bytes of TCP/IP data are selected from the IP Summary display, the region abends S-0C4.</p> <p>SYMPTOMS: The following messages appear in the system log: N01101 NetMaster ABEND S-0C4 ID=nmid JN=jobname DT=yyyyddd N01102 SRC=AB PRD=NetMaster INTLVL=070600 SP=1212 ABC=S-0C4 N01103 ALM=NM033 ALO=00009448 ACS=NM00024T ACO=00001078</p> <p>IMPACT: The region must be restarted.</p> <p>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</p> <p>Star Problem(s): NMS 1847</p> <p>Copyright (C) 2014 CA. All rights reserved. R00222-NMS076-SP1</p> <p>DESC(ABEND S0C4 AT NM00024T+1078 WHEN VIEWING IP DATA) . ++VER (Z038) FMID (CC2D760) SUP (TR65786)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO66419 Details

Release	Service	Details
12.1	RO66419	<p>RO66419 M.C.S. ENTRIES = ++PTF (RO66419)</p> <p>RSDB0111 SNAGRP NO RESOURCES</p> <p>PROBLEM DESCRIPTION: Issuing the Z (zoom) line command against an SNA Group in Resource Monitor (/RMON) does not display the resources and message RSDB0111 is returned indicating no resources exist. SNA Group resources do not change Actual State when the resources in the group change state. This problem occurs when a Network Discovery is done on a region where Console Consolidation is ACTIVE. Any linked regions which also have Console Consolidation ACTIVE are affected after a command such as BLD is issued against a local SNA Group whilst Discovery is in progress on the connected region. The problem remains after Discovery completes.</p> <p>SYMPTOMS: Issuing the Z (zoom) line command against an SNA Group returns message: RSDB0111 SNAGRP NO RESOURCES</p> <p>No resources are displayed yet resources do exist and can be seen in the SNA Summary Display (/SNASUM).</p> <p>The Activity Log for a region where Network Discovery is NOT running shows messages as if Discovery ran locally: RSMM0006 NETWORK DISCOVERY STARTED ON 14-MAY-2013 AT 22.07.33 RSAOMM02 18942 RESOURCES DISCOVERED, DB ALIGNMENT BEING INITIATED RSDBMS24 DB ALIGNMENT STARTED ON 14-MAY-2013 AT 22.08.04 RSDBMS13 DB ALIGNMENT COMPLETED, DUR=00.00.00 RES=625 GET=0 UPD=0 ADD=0 RSMM0010 0 BUFFERED EVENTS PROCESSED</p> <p>In Resource Monitor (/RMON) the Actual State of SNAGROUP resources does not change when resources within the group change state.</p> <p>IMPACT: SNA Group resources do not function.</p> <p>CIRCUMVENTION: If Console Consolidation is not required then ensure that it is set to INACTIVE in the Parameter Group \$RM CCONSOLIDATN.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0</p> <p>Star Problem(s): NMAUTO 268</p> <p>Copyright (C) 2014 CA. All rights reserved. R00224-NMS076-SP1</p> <p>DESC(RSDB0111 SNAGRP NO RESOURCES) . ++VER (Z038) FMID (CC18C10) SUP (TR66419)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO66755 Details

Release	Service	Details
12.1	RO66755	<p>RO66755 M.C.S. ENTRIES = ++PTF (RO66755)</p> <p>JAVA APPLICATION BLOCKED BY SECURITY SETTINGS</p> <p>PROBLEM DESCRIPTION:</p> <p>In Java 7 update 51 (1.7.0_51 available 14 January 2014), Oracle updated the default security behavior for Java applications launched in a browser.</p> <p>When logging onto WebCenter, Java applications get a security error and are blocked from running, unless the Java application jar files are signed and their manifest file is updated to include a permissions attribute.</p> <p>SYMPTOMS:</p> <p>The following error message appears in WebCenter: Application Blocked by Security Settings. Your security settings have blocked an untrusted application from running.</p> <p>IMPACT:</p> <p>WebCenter Java chart and monitor applications are blocked from running.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA CMDB Connector for z/OS r2.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA NetMaster File Transfer Management r12.1 CA OPS/MVS WebCenter r12.1</p> <p>Star Problem(s): NMS 1851</p> <p>Copyright (C) 2014 CA. All rights reserved. R00225-NMS076-SP1</p> <p>DESC(JAVA APPLICATION BLOCKED BY SECURITY SETTINGS) . ++VER (Z038) FMID (CC2D760) PRE (RO50861 RO51430 RO51530 RO51628 RO51680 RO52149 RO52205 RO52239 RO52450 RO53116 RO55384 RO55387 RO56669 RO59933 RO60431 RO64219 RO64770) SUP (TR60270 TR66755) ++HOLD (RO66755) SYSTEM FMID(CC2D760) REASON (ACTION) DATE (14016) COMMENT (</p> <pre> +-----+ CA NetMaster Management Services Release 7.6 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated MOD@\$W3 from the SMP/E target dataset into the product run-time MODSDIS VSAM dataset. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE JCL customization. REQUIRED +-----+ ACCESS 1. Target libraries. REQUIRED 2. Product region MODSDIS VSAM dataset. +-----+ ***** * STEPS TO PERFORM * ***** 1. Copy the sample JCL below to a dataset. 2. Modify the sample JCL to meet your site's requirements. </pre>

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

CA NetMaster 12.1
 CA RS 1404 - PTF RO66755 Details

Release	Service	Details
		<pre> +-----+-----+ 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@\$AM) //MODSOUT DD DISP=SHR,DSN=&DSNPREF.MODSDIS //SYSPRINT DD SYSOUT=* //SYSIN DD * COPY MODS INDD=MODSIN OUTDD=MODSOUT OPT=INSTALL //*). </pre>

CA NetMaster 12.1
CA RS 1404 - PTF RO66911 Details

Release	Service	Details
12.1	RO66911	<p>RO66911 M.C.S. ENTRIES = ++PTF (RO66911)</p> <p>IPWK1002 ERROR DURING WORKLOAD REGISTRATION FOR .</p> <p>PROBLEM DESCRIPTION: An error message is written to the Activity Log even though no problem exists.</p> <p>SYMPTOMS: The following message appears in the NetMaster Activity Log during the NetMaster region initialization: IPWK1002 Error during workload registration for . Vartable Add-HST FDBK: 0 IMPACT: Misleading error message written to the Activity Log. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 Star Problem(s): NMTIP 5208 Copyright (C) 2014 CA. All rights reserved. R00226-NMS076-SP1</p> <p>DESC(IPWK1002 ERROR DURING WORKLOAD REGISTRATION FOR .) . ++VER (Z038) FMID (CC11C10) SUP (RO61972 TR61972 TR66911)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO66919 Details

Release	Service	Details
12.1	RO66919	<p>RO66919 M.C.S. ENTRIES = ++PTF (RO66919)</p> <p>NON-SPECIFIC DESCRIPTION IN SNA ALERTS PROBLEM DESCRIPTION: Several records are missing from the SNA Control File (NSCNTL). This results in incomplete diagnostic information being presented in the generated alert. SYMPTOMS: SNA alerts appear in the alert monitor with a non-specific description. Example: PERM Notification RESOURCE In previous product releases specific descriptions appeared. Example: PERM Unsuccessful APPN-HPR route swit RESOURCE IMPACT: Insufficient detail is present in SNA alerts for problem diagnosis. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for SNA r12.1 Star Problem(s): NMSNA 702 Copyright (C) 2014 CA. All rights reserved. R00227-NMS076-SP1</p> <p>DESC(NON-SPECIFIC DESCRIPTION IN SNA ALERTS) . ++VER (Z038) FMID (CC2AC10) PRE (RO54986) SUP (TR66919) ++HOLD (RO66919) SYSTEM FMID(CC2AC10) REASON (ACTION) DATE (14035) COMMENT (</p> <pre> +-----+ CA NetMaster Network Mgmt For SNA Release 12.1 +-----+ SEQUENCE After Apply. +-----+ PURPOSE Copy the updated NSC@ from the SMP/E target dataset into the product run-time NSCNTL VSAM dataset. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE JCL customization. REQUIRED +-----+ ACCESS 1. Target libraries. REQUIRED 2. Product region NSCNTL 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 NSCNTL VSAM dataset. 4. Submit the modified JCL to update the product region NSCNTL VSAM dataset. 5. If your site has made modifications to the NSCNTL VSAM dataset then you should follow the steps detailed in the "CA NetMaster® Network Management for SNA - Installation Guide" section titled "Migrate NSCNTL File". 6. Start the product regions that were stopped. //MYUSERV JOB ACCT,CLASS=A,MSGCLASS=X,NOTIFY=&SYSUID //LDNSC EXEC PGM=IDCAMS </pre>

CA NetMaster 12.1
CA RS 1404 - PTF RO66919 Details

Release	Service	Details
		//SYSPRINT DD SYSOUT=* //IFNSC DD DISP=SHR,DSN=&TGTPREF.CC2AVSMI(NSC@) //OFNSC DD DISP=OLD,DSN=&DSNPREF.NSCNTL //SYSIN DD * REPRO INFILE(IFNSC) OUTFILE(OFNSC) REPLACE /*).

CA NetMaster 12.1
 CA RS 1404 - PTF RO66980 Details

Release	Service	Details
12.1	RO66980	<p>RO66980 M.C.S. ENTRIES = ++PTF (RO66980)</p> <p>\$\$\$SYSPRO UNABLE TO DISPLAY DETAILED TCP/IP INFORMATION</p> <p>PROBLEM DESCRIPTION: Detailed information regarding the TCP/IP stacks and TCP/IP jobs that are running is not displayed by \$\$\$SYSPRO. The missing information will be helpful to support staff.</p> <p>SYMPTOMS: \$\$\$SYSPRO does not display detailed information about the TCP/IP stack and TCP/IP job.</p> <p>IMPACT: Unable to obtain detailed TCP/IP information.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA SOLVE:FTS r12.1</p> <p>Star Problem(s): NMS 1852</p> <p>Copyright (C) 2014 CA. All rights reserved. R00228-NMS076-SP1</p> <p>DESC(\$\$SYSPRO UNABLE TO DISPLAY DETAILED TCP/IP INFORMATION) . ++VER (Z038) FMID (CC2D760) PRE (RO52149 RO60268 RO64219) SUP (TR66980)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67008 Details

Release	Service	Details
12.1	RO67008	<p>RO67008 M.C.S. ENTRIES = ++PTF (RO67008)</p> <p>IPCALL05 APPC CALL TO SYSTEM FAILED</p> <p>PROBLEM DESCRIPTION: Selecting the Stack Interface option on the TCP/IP : Traffic Statistics panel (/IPTRS) fails. The message IPCALL05 APPC call to system xxxx failed with RC=8 FDBK=4 is seen by the user.</p> <p>SYMPTOMS: When selecting the Stack Interface option on the TCP/IP : Traffic Statistics panel (/IPTRS) messages similar to the following are seen in the Activity Log:</p> <p>NM3040 NCLID n: \$IPNS11H 1089 ERROR 52 COND ERROR NM3042 ERROR INFORMATION... NM3050 ERROR-CODE: 52 NM3051 MESSAGE: N5I205 NMIFR verb Invalid value for keyword NM3052 COND-NAME: ERROR NM3053 ERROR-LOC: \$IPNS11H 1089/4 NM3054 PROCEDURE: \$IPNS11H NM3055 SOURCE: NMIFR GET TYPE=&#IP\$NMIFRREQ STACK=&#IP\$TCPIPPROC NM3057 VALUE: INTERF NM3058 VALUE2: 6C0C</p> <p>IMPACT: Unable to view TCP/IP Interface Traffic statistics.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMTIP 5209 Copyright (C) 2014 CA. All rights reserved. R00229-NMS076-SP1</p> <p>DESC(IPCALL05 APPC CALL TO SYSTEM FAILED) . ++VER (Z038) FMID (CC2D760) SUP (TR67008)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67057 Details

Release	Service	Details
12.1	RO67057	<p>RO67057 M.C.S. ENTRIES = ++PTF (RO67057)</p> <p>N23610 PROCEDURE CAGP000 NCLID NNNNNN IN ERROR PROBLEM DESCRIPTION: Procedure \$CAGP000 builds the PFKEY mappings for a large terminal screen size incorrectly. Using a large screen size such as 60 x 162 causes proc \$CAGP000 to terminate due to a variable exceeding 256 characters. SYMPTOMS: When browsing an ICON panel (= /gadmin.p) using a large screen terminal type such as 60 X 162 the following error messages are seen: N03602 INVALID SYNTAX. N23610 PROCEDURE \$CAGP000 NCLID 001581 IN ERROR, STMT NO: LNE01314 &#GPFKA = &OVERLAY * F1=Help F2=Split F10=Query F11=PickGrp 262 26 NM3040 NCLID 001581: \$CAMH000 2043 ERROR - ERROR IN CALLED NCL NM3044 EXECUTION TRACEBACK... NM3045 PROCEDURE \$CAMH000 \$CAMH000 2043/8 CALL PROC=(&#MH\$P1) (&#M NM3047 GOSUB FROM 2028/8 GOSUB EXECUTEOPTIONPROCEDURE NM3047 GOSUB FROM 1522/4 GOSUB EXECUTEOPTION NM3047 GOSUB FROM 1377/4 GOSUB ACTIONMENU NM3047 GOSUB FROM 202/10 GOSUB PROCESSMENU IMPACT: Unable to browse or update ICON panels. CIRCUMVENTION: Change the terminal type on 3270 emulator to MOD2, MOD3, MOD4 or MOD5. PRODUCT(S) AFFECTED: CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1 CA SOLVE:FTS r12.1 Star Problem(s): NMS 1854 Copyright (C) 2014 CA. All rights reserved. R00230-NMS076-SP1</p> <p>DESC(N23610 PROCEDURE CAGP000 NCLID NNNNNN IN ERROR) . ++VER (Z038) FMID (CC2D760) SUP (TR67057)</p>

CA NetMaster 12.1
 CA RS 1404 - PTF RO67244 Details

Release	Service	Details
12.1	RO67244	<p>RO67244 M.C.S. ENTRIES = ++PTF (RO67244)</p> <p>NTSLOG FILE USES EXCESSIVE DISK SPACE</p> <p>PROBLEM DESCRIPTION: The APPN RSCV vector is formatted on the file as a fixed length and not the actual length of the vectors present.</p> <p>SYMPTOMS: An IDCAMS print of the NTSLOG file shows APPN RSCV (x'0092') vectors with a length of x'020C'.</p> <p>IMPACT: The 4GB limit for standard VSAM files may be reached earlier than necessary.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for SNA r11.7 CA NetMaster Network Management for SNA r12.0</p> <p>Star Problem(s): NMS 1574</p> <p>Copyright (C) 2014 CA. All rights reserved. R00232-NMS076-SP1</p> <p>DESC(NTSLOG FILE USES EXCESSIVE DISK SPACE) . ++VER (Z038) FMID (CC2D760) SUP (TR67244)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67435 Details

Release	Service	Details
12.1	RO67435	<p>RO67435 M.C.S. ENTRIES = ++PTF (RO67435)</p> <p>NETMASTER LOOPS IF WEBCENTER MIB BROWSER ACCESSED VIA CHORUS</p> <p>PROBLEM DESCRIPTION: Loop when the WebCenter MIB browser is accessed from Chorus.</p> <p>SYMPTOMS: NetMaster consumes an unusually high amount of CPU. The following messages appear repeatedly in the NetMaster job log: IEC150I 913-38,IFG0194E,region,\$\$\$\$\$\$,COMMANDS,dev,ser,dsname TSS7220E 101 J=region A=acid VOL=volser ACC=level DSN=dsname</p> <p>IMPACT: NetMaster must be cancelled to stop the loop.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMTIP 5211</p> <p>Copyright (C) 2014 CA. All rights reserved. R00233-NMS076-SP1</p> <p>DESC(NETMASTER LOOPS IF WEBCENTER MIB BROWSER ACCESSED VIA CHORUS) . ++VER (Z038) FMID (CC11C10) SUP (TR67435)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67473 Details

Release	Service	Details
12.1	RO67473	<p>RO67473 M.C.S. ENTRIES = ++PTF (RO67473)</p> <p>IPSD0101 NO STATISTICS ARE AVAILABLE AT THIS TIME</p> <p>PROBLEM DESCRIPTION:</p> <p>When a common stack name is used across all LPARs (e.g. TCPIP) NetMaster always routes OSA commands to the local NetMaster. This causes OSA commands to fail as the remote OSA interface name does not exist in the local LPAR.</p> <p>SYMPTOMS:</p> <p>Doing the 'I' Interface Traffic Action from the OSA Device List (=/OSA.DL) causes this error message to be displayed:</p> <p>IPSD0101 No statistics are available at this time</p> <p>Also, the following messages are displayed in the Activity Log:</p> <p>RMCALL06 COMMAND(DL) REQUESTED BY USERID(USERID) FOR OSA(OSA-NN) SYSTEM(NNNN)</p> <p>EZD0030I DISPLAY OSAINFO FAILED FOR OSANNNN - LINK OR INTERFACE DOES NOT EXIST</p> <p>D TCPIP,TCPIP,OSAINFO,INTFNAME=OSANNNN,BASE,REGADDRS,MAX=*</p> <p>IMPACT:</p> <p>Unable to perform Interface Traffic Action on a remote OSA interface name.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s):</p> <p>NMTIP 5212</p> <p>Copyright (C) 2014 CA. All rights reserved. R00236-NMS076-SP1</p> <p>DESC(IPSD0101 NO STATISTICS ARE AVAILABLE AT THIS TIME) .</p> <p>++VER (Z038)</p> <p>FMID (CC11C10)</p> <p>PRE (RO57250 RO57369)</p> <p>SUP (TR67473)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67669 Details

Release	Service	Details
12.1	RO67669	<p>RO67669 M.C.S. ENTRIES = ++PTF (RO67669)</p> <p>EXCESSIVE EXCP ON OSCNTL ASN1 MAPS VSAM DATASET</p> <p>PROBLEM DESCRIPTION: The storage buffer for ASN1 maps is too small resulting in re-loads of commonly used ASN1 maps.</p> <p>SYMPTOMS: A "SHOW VSAMX=OSCNTL" command displays a high EXCP count:</p> <pre> N15101 DDNAME RECSZ D-CISZ I-CISZ CI-SP CA-SP D-BF I-BF STRSH BFRSH .. N13551 D-EXT I-EXT D-EXCP I-EXCP N13522 OSCNTL 32700 32768 4096 1 0 22 21 0 0 .. N13552 1 1 4134 7078 N13503 *END* </pre> <p>A "SHOW MAPS" command shows many maps with a status of RESET.</p> <p>IMPACT: Excessive OSCNTL VSAM file I/O.</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 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</p> <p>Star Problem(s): NMS 1861</p> <p>Copyright (C) 2014 CA. All rights reserved. R00237-NMS076-SP1</p> <p>DESC(EXCESSIVE EXCP ON OSCNTL ASN1 MAPS VSAM DATASET) . ++VER (Z038) FMID (CC2D760) PRE (RO53364 RO57663 RO62577) SUP (TR67669)</p>

CA NetMaster 12.1
 CA RS 1404 - PTF RO67729 Details

Release	Service	Details
12.1	RO67729	<p>RO67729 M.C.S. ENTRIES = ++PTF (RO67729)</p> <p>SNMPV3 SHOWS NON DISPLAYABLE CHARACTERS</p> <p>PROBLEM DESCRIPTION: When using SNMPv3 NetMaster incorrectly translates display strings from the receiving SNMP manager. This results in the display of unreadable characters.</p> <p>SYMPTOMS: Selecting 'SI' Display Host System Information from the IP Diagnostic Menu (= /IPDIAG) using SNMPv3 displays unreadable results for all text fields. For example: Namea..@.....@.....@..... Description@.....@.....@.K.@.....@.....@.K. IMPACT: Textual MIB information cannot be displayed using SNMPv3. Also, TCPIP UDP and TCP Performance Monitoring fails.</p> <p>CIRCUMVENTION: Setup SNMP to use SNMPv1 or SNMPv2.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMTIP 5214</p> <p>Copyright (C) 2014 CA. All rights reserved. R00239-NMS076-SP1</p> <p>DESC(SNMPV3 SHOWS NON DISPLAYABLE CHARACTERS) . ++VER (Z038) FMID (CC11C10) PRE (RO57369) SUP (TR67729)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67861 Details

Release	Service	Details
12.1	RO67861	<p>RO67861 M.C.S. ENTRIES = ++PTF (RO67861)</p> <p>CLOSED ALERT DOES NOT UPDATE RESOURCE MONITOR</p> <p>PROBLEM DESCRIPTION: Closing an alert does not update the corresponding resource on the Resource Monitor panel. The status of the resource should have changed from degraded(yellow) to active(green).</p> <p>SYMPTOMS: Issuing the 'AL' command from the Resource Monitor against a resource that has an active alert, then closing that alert and upon returning to the Resource Monitor that resource remains in a degraded state.</p> <p>IMPACT: The Resource Monitor shows incorrect resource exception conditions.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster File Transfer Management r12.1 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Automation r12.1</p> <p>Star Problem(s): NMS 1863</p> <p>Copyright (C) 2014 CA. All rights reserved. R00241-NMS076-SP1</p> <p>DESC(CLOSED ALERT DOES NOT UPDATE RESOURCE MONITOR) . ++VER (Z038) FMID (CC2D760) SUP (TR67861)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO67915 Details

Release	Service	Details
12.1	RO67915	<p>RO67915 M.C.S. ENTRIES = ++PTF (RO67915)</p> <p>NZ8601 NMSSI ABEND N-Z41-02 NO READY THREADS</p> <p>PROBLEM DESCRIPTION: No ECB on the list is posted when it is scanned so the routine to ready the corresponding thread is not called. An ECB is found posted later on the dump. There is a small timing window between the waken up and the ECB posting processes.</p> <p>SYMPTOMS: The SSI region ABENDs: NZ8601 NMSSI ABEND N-Z41-02 JN=NMSSI DT=yyyyddd TM=hmmssh NZ8602 SRC=AB PRD=NMSSI VRS=V7.6 PUT=1212 ABC=N-Z41-02 NZ8603 ALM=NMSSI005 ALO=00004540 ACS=NM000Z41 ACO=00001068</p> <p>IMPACT: The SSI ABENDs and requires restart.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMS 1865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00244-NMS076-SP1</p> <p>DESC(NZ8601 NMSSI ABEND N-Z41-02 NO READY THREADS) . ++VER (Z038) FMID (CC2D760) SUP (TR67915)</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO68873 Details

Release	Service	Details
12.1	RO68873	<p>RO68873 M.C.S. ENTRIES = ++PTF (RO68873)</p> <p>EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG</p> <p>PROBLEM DESCRIPTION: Internal Network Command echoes cause extraneous messages to clutter the activity log making problem diagnosis more difficult.</p> <p>SYMPTOMS: When a CHK command is issued against an ADJCP resource, the following messages appear in the log:</p> <pre> IST1104I CONNECTION SUMMARY FOR USILDA01.A01X99 IST1105I RESOURCE STATUS TGN CP-CP TG CHARACTERISTICS IST1106I ISTD61D1 AC/R 22 YES 988A00000000000000000604C00808080 IST1106I A61AP01 AC/R 21 YES 98A200000000000000000604C00808080 IST1106I A01X99 AC/R 255 YES 982D00000000000000000017100808080 IST1500I STATE TRACE = OFF IST1493I RTP SUMMARY FOR USILDA01.A01X99 COUNT = 2 RTPONLY = NA IST1486I RTP NAME STATE DESTINATION CP MNPS TYPE IST1487I CNR00005 CONNECTED USILDA01.A01X99 NO LULU IST1487I CNR00003 CONNECTED USILDA01.A01X99 NO RSTP IST314I END </pre> <p>IMPACT: The Activity Log fills and swaps more frequently than it should. Problem diagnosis is more difficult because of the extraneous command echo messages.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1 CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMAUTO 270 Copyright (C) 2014 CA. All rights reserved. R00255-NMS076-SP1</p> <p>DESC(EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG) . ++VER (Z038) FMID (CC11C10) PRE (RO54959) SUP (RO61972 RO66911 TR61972 TR66911 TR68058 TR68284 TR68300 TR68655 TR68660 TR68853 TR68873) ++IF FMID(CC18C10) REQ(RO68874) . ++IF FMID(CC2D760) REQ(RO68875) .</p>

CA NetMaster 12.1
CA RS 1404 - PTF RO68874 Details

Release	Service	Details
12.1	RO68874	<p>RO68874 M.C.S. ENTRIES = ++PTF (RO68874)</p> <p>EXTRANEEOUS IST MESSAGES CLUTTERING THE LOG</p> <p>PROBLEM DESCRIPTION: Internal Network Command echoes cause extraneous messages to clutter the activity log making problem diagnosis more difficult.</p> <p>SYMPTOMS: When a CHK command is issued against an ADJCP resource, the following messages appear in the log:</p> <pre> IST1104I CONNECTION SUMMARY FOR USILDA01.A01X99 IST1105I RESOURCE STATUS TGN CP-CP TG CHARACTERISTICS IST1106I ISTD61D1 AC/R 22 YES 988A00000000000000000604C00808080 IST1106I A61AP01 AC/R 21 YES 98A200000000000000000604C00808080 IST1106I A01X99 AC/R 255 YES 982D000000000000000000017100808080 IST1500I STATE TRACE = OFF IST1493I RTP SUMMARY FOR USILDA01.A01X99 COUNT = 2 RTPONLY = NA IST1486I RTP NAME STATE DESTINATION CP MNPS TYPE IST1487I CNR00005 CONNECTED USILDA01.A01X99 NO LULU IST1487I CNR00003 CONNECTED USILDA01.A01X99 NO RSTP IST314I END IMPACT: The Activity Log fills and swaps more frequently than it should. Problem diagnosis is more difficult because of the extraneous command echo messages. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1 CA NetMaster Network Management for TCP/IP r12.1 Star Problem(s): NMAUTO 270 Copyright (C) 2014 CA. All rights reserved. R00255-NMS076-SP1 DESC(EXTRANEEOUS IST MESSAGES CLUTTERING THE LOG) . ++VER (Z038) FMID (CC18C10) SUP (TR67727 TR68059 TR68285 TR68301 TR68656 TR68661 TR68854 TR68874) ++IF FMID(CC2D760) REQ(RO68875) . ++IF FMID(CC11C10) REQ(RO68873) . </pre>

CA NetMaster 12.1
CA RS 1404 - PTF RO68875 Details

Release	Service	Details
12.1	RO68875	<p>RO68875 M.C.S. ENTRIES = ++PTF (RO68875)</p> <p>EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG</p> <p>PROBLEM DESCRIPTION: Internal Network Command echoes cause extraneous messages to clutter the activity log making problem diagnosis more difficult.</p> <p>SYMPTOMS: When a CHK command is issued against an ADJCP resource, the following messages appear in the log:</p> <pre> IST1104I CONNECTION SUMMARY FOR USILDA01.A01X99 IST1105I RESOURCE STATUS TGN CP-CP TG CHARACTERISTICS IST1106I ISTD61D1 AC/R 22 YES 988A00000000000000000604C00808080 IST1106I A61AP01 AC/R 21 YES 98A200000000000000000604C00808080 IST1106I A01X99 AC/R 255 YES 982D000000000000000000017100808080 IST1500I STATE TRACE = OFF IST1493I RTP SUMMARY FOR USILDA01.A01X99 COUNT = 2 RTPONLY = NA IST1486I RTP NAME STATE DESTINATION CP MNPS TYPE IST1487I CNR00005 CONNECTED USILDA01.A01X99 NO LULU IST1487I CNR00003 CONNECTED USILDA01.A01X99 NO RSTP IST314I END </pre> <p>IMPACT: The Activity Log fills and swaps more frequently than it should. Problem diagnosis is more difficult because of the extraneous command echo messages.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA NetMaster Network Automation r12.1 CA NetMaster Network Management for TCP/IP r12.1</p> <p>Star Problem(s): NMAUTO 270</p> <p>Copyright (C) 2014 CA. All rights reserved. R00255-NMS076-SP1</p> <p>DESC(EXTRANEIOUS IST MESSAGES CLUTTERING THE LOG) . ++VER (Z038) FMID (CC2D760) SUP (TR68657 TR68662 TR68855 TR68875) ++IF FMID(CC18C10) REQ(RO68874) . ++IF FMID(CC11C10) REQ(RO68873) .</p>

CA NetMaster 12.0
CA RS 1404 - PTF RO66464 Details

Release	Service	Details
12.0	RO66464	<pre> RO66464 M.C.S. ENTRIES = ++PTF (RO66464) DESC (\$RMCLG ENDS IF TIME=XX.XX.XX ENTERED) /* PROBLEM DESCRIPTION: When \$RMCLG is invoked with an invalid parameter, e.g. TIME=, it ends with a message which incorrectly indicates that the LOG= parameter is the invalid parameter. The help for the procedure, which can be seen by entering '\$RMCLG ?' is incorrect. The default for the LOG= is not set according to the documentation in the USER GUIDE for \$RMCLG. SYMPTOMS: If \$RMCLG is invoked with an invalid parameter, such as \$RMCLG NAME=STC1 TIME=00.00.00 it will end and the following message will appear in the Activity Log: START \$RMCLG NAME=STC1 TIME=00.00.00 N29525 NULL VALUE INVALID. N29549 PARAMETER IN ERROR: LOG= N23610 PROCEDURE \$RMCLG NCLID nnnnnn IN ERROR, STMT NO: 05390000 FOLLOWS: &WRITE LOG= LUNAME=nnnnnnnn DATA=N23I50 KEYWORD: TIME NOT FOUND IN KEYWORD LIST N23601 \$RMCLG PROCESSING TERMINATED DUE TO ERROR. NCLID nnnnnn IMPACT: Procedure ends and the user is not informed of the parameter in error, instead they are informed that there is a problem with the unspecified LOG= parameter. CIRCUMVENTION: Issue the procedure again using correctly specified parameters. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.1 CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster File Transfer Management r12.1 CA NetMaster File Transfer Management r12.0 CA NetMaster Network Management for SNA r12.1 CA NetMaster Network Management for SNA r12.0 CA NetMaster Network Automation r12.1 CA NetMaster Network Automation r12.0 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D660) SUP(TZ58266) . </pre>

CA NetMaster 12.0
CA RS 1404 - PTF RO66583 Details

Release	Service	Details
12.0	RO66583	<pre> RO66583 M.C.S. ENTRIES = ++PTF (RO66583) DESC (ERRORS IN SECURE SOCKET LAYER COMMAND OUTPUT) /* PROBLEM DESCRIPTION: There are two problems: + If more than two Cipher Suites are defined with the "SSLPROF" command, the "SHOW SSLPROF" output is correct for the first two N3S804 messages with subsequent N3S804 repeating the second Cipher Suite. + When connecting with a Cipher Suite greater than "0F", the "SHOW SSL" command shows a Cipher Suite as invalid or displays an incorrect Cipher Suite. SYMPTOMS: The "SHOW SSLPROF" command displays a repeated Cipher Suite: N3S801 SSLV2 SSLV3 ... SSLV3 N3S802 ProfName Supp Supp CipherSpec N3S803 \$W3SSLPROF Yes Yes RSA_AES_256_CBC_SHA N3S804 DH_DSS_AES_256_CBC_SHA N3S804 DH_DSS_AES_256_CBC_SHA N3S804 DH_DSS_AES_256_CBC_SHA N11907 *END* The "SHOW SSL" command shows a Cipher Suite as invalid: N3S701 TRANSPORT TRANSPORT SSL SSL N3S702 TYPE ID ID VERSION CIPHER N3S703 SOCKETS 10908 10909 N3S703 SOCKETS 10904 10905 TLSV1 *** INVALID *** N11907 *END* IMPACT: Unable to display all of the Cipher Suites defined. A valid Cipher Suite is flagged as INVALID. CIRCUMVENTION: None. 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 SOLVE:FTS 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:FTS r12.1 CA SOLVE:Operations Automation r11.9 CA SOLVE:Operations Automation for CICS r11.9 */ . ++VER(Z038) FMID(CC2D660) SUP(TZ58284) . */ . </pre>

CA NetMaster 12.0
CA RS 1404 - PTF RO66921 Details

Release	Service	Details
12.0	RO66921	<p>RO66921 M.C.S. ENTRIES = ++PTF (RO66921) DESC (SSI ABEND SOC4 NM000Y31+524) /* 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. 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 IMPACT: The SSI subsystem is not available. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA NetMaster Network Management for TCP/IP r12.0 CA NetMaster Network Management for TCP/IP r12.1 */ . ++VER(Z038) FMID(CC2D660) PRE(RO18368 RO22700 RO31809) SUP(TZ58269) . */ . */ .</p>