# CA NetMaster® Network Management for SNA

## **Release Notes**

Release 12.1



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## **CA Technologies Product References**

This document references the following CA Technologies products:

- CA Mainframe Software Manager<sup>™</sup> (CA MSM)
- CA NetMaster® Network Management for SNA (CA NetMaster NM for SNA)
- CA NetSpy<sup>™</sup> Network Performance (CA NetSpy)
- CA OPS/MVS® Event Management and Automation (CA OPS/MVS)

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## **Chapter 1: New Features**

This section contains the following topics:

<u>USS Command</u> (see page 7) <u>NMSAFF Security Solution</u> (see page 7) <u>CA OPS/MVS System State Manager</u> (see page 7)

## **USS Command**

The USS command issues shell commands in UNIX System Services (USS). You issue the command from Command Entry.

This command has the following format:

USS shell\_command

**Note:** The SOLVE SSI issues the shell commands on behalf of the user. The SOLVE SSI user ID authority determines which commands can be issued. To limit who can use the USS command, implement resource-level security. For information about resource-level security, see the *Security Guide*.

## **NMSAFF Security Solution**

The NMSAFF security solution provides a full security exit to interface with your external security package. The exit uses the SXCTL parameter file. The file defines the security resources that you use to configure the user security.

To use this solution, specify NMSAFF for the SEC region JCL parameter.

Note: For more information, see Security Guide.

## **CA OPS/MVS System State Manager**

A CA NetMaster NM for SNA region and the SOLVE Subsystem Interface can automatically communicate both active status events and heart beat events to CA OPS/MVS EMA. The enabling technology is through a generic active status or heartbeat event API call. CA OPS/MVS EMA provides this API to other CA Technologies mainframe products so that they can communicate events consistently to CA OPS/MVS EMA.

## **Chapter 2: Changes to Existing Features**

This section contains the following topics:

Transport Resource List Panel (see page 9)

**PPO Parameter Group** (see page 9)

**Command Entry** (see page 10)

Alert Monitor (see page 10)

Alert Forwarding (see page 11)

Alert Filters (see page 12)

Knowledge Base Export Utility (see page 12)

Knowledge Base Import Utility (see page 12)

Multisystem Communication Access Methods (see page 13)

Panel Shortcuts (see page 13)

NMSAF Security Modeling (see page 13)

Install Utility (see page 13)

PDS Member Statistics (see page 13)

CA MSM (see page 14)

**Documentation** (see page 14)

Changes to Data Set Names (see page 14)

**Product Removed From Family (see page 15)** 

## **Transport Resource List Panel**

A listed transport resource list element (TRLE) has the following additional information:

- Name of the VTAM major node that defines the TRLE
- Channel path identifier (CHPID) for an OSA or HiperSockets device
- Type of CHPID

## **PPO Parameter Group**

You can control whether to log unsolicited primary program operator (PPO) messages and secondary program operator (SPO) messages through the PPO parameter group. The default is no logging.

The parameter group has the following new fields:

- Log Unsolicited PPO Messages?
- Log SPO Messages?

These fields set respectively the PPOUSMSG and PPOSOMSG system parameters.

If you want to use CA OPS/MVS to automate responses to unsolicited PPO messages, specify **WTO** in the Log Unsolicited PPO Messages? field. The setting writes all unsolicited PPO messages to the system hardcopy log. Having these messages in the system hardcopy log helps CA OPS/MVS to automate responses to them.

## **Command Entry**

Command Entry on a 3270 terminal has the following enhancements:

- The maximum value for the Limit field has increased to 32767.
- The panel supports a new LOG field. The field enables you to suppress the logging of the response to a local command to the activity log.

#### **Alert Monitor**

You can add your own actions to the Alert Monitor. You customize the CC2DEXEC(\$AMCBCMX) exit to specify your actions.

**Note:** For information about how to customize the \$AMCBCMX exit, see the *Reference Guide*.

## **Alert Forwarding**

The CC2DSAMP(\$AMTRAP) management information base (MIB) definition used by alert forwarding includes the following new object identifiers:

- **.**.
- sourceTime (1.3.6.1.4.1.1126.1.2.1.3.9)
- updateTime (1.3.6.1.4.1.1126.1.2.1.3.10)
- closeTime (1.3.6.1.4.1.1126.1.2.1.3.11)
- lastTime (1.3.6.1.4.1.1126.1.2.1.3.12)
- elapsedTime (1.3.6.1.4.1.1126.1.2.1.3.13)
- occurrences (1.3.6.1.4.1.1126.1.2.1.3.14)
- sourceld (1.3.6.1.4.1.1126.1.2.1.3.15)
- explanationCount (1.3.6.1.4.1.1126.1.2.1.3.16)
- explanationTable (1.3.6.1.4.1.1126.1.2.1.3.17)
  - explanationEntry (1.3.6.1.4.1.1126.1.2.1.3.17.1)
    - explanation (1.3.6.1.4.1.1126.1.2.1.3.17.1.1)
- systemActionCount (1.3.6.1.4.1.1126.1.2.1.3.18)
- systemActionTable (1.3.6.1.4.1.1126.1.2.1.3.19)
  - systemActionEntry (1.3.6.1.4.1.1126.1.2.1.3.19.1)
    - systemAction (1.3.6.1.4.1.1126.1.2.1.3.19.1.1)
- userActionCount (1.3.6.1.4.1.1126.1.2.1.3.20)
- userActionTable (1.3.6.1.4.1.1126.1.2.1.3.21)
  - userActionEntry (1.3.6.1.4.1.1126.1.2.1.3.21.1)
    - userAction (1.3.6.1.4.1.1126.1.2.1.3.21.1.1)
- **.**.
- text2 (1.3.6.1.4.1.1126.1.2.1.3.105)
- text3 (1.3.6.1.4.1.1126.1.2.1.3.106)
- text4 (1.3.6.1.4.1.1126.1.2.1.3.107)
- opSysId (1.3.6.1.4.1.1126.1.2.1.3.201)
- opSysName (1.3.6.1.4.1.1126.1.2.1.3.202)
- sysplex (1.3.6.1.4.1.1126.1.2.1.3.203)
- ipHostName (1.3.6.1.4.1.1126.1.2.1.3.204)
- ipHostAddr (1.3.6.1.4.1.1126.1.2.1.3.205)

#### **Alert Filters**

Alert filters have the following enhancements:

You can use Network Control Language (NCL) system variables in to provide values in the filter expression. For example, the following expression restricts the alerts to those alerts that originate from the local region:

```
SOURCE EO &ZNMDID
```

- The following new filters are available:
  - LOCAL for local alerts
  - REMOTE for alerts from remote regions
  - SYSLOGD for alerts from SYSLOGD event detectors (for use by CA NetMaster NM for TCP/IP)

## **Knowledge Base Export Utility**

You can use the EXPORTRM utility to export one of the following types of definitions:

- A system image with the included resource definitions
- A class of common components

The utility does not support the selection of individual definitions.

The export data set must exist as a sequential file with a record length of at least 80 characters. You can use DISP=MOD to append multiple exports to a single data set.

Use the following format:

**Note:** For more information, see the *Reference Guide*.

## **Knowledge Base Import Utility**

The IMPORTRM utility imports definitions in a data set to the knowledge base. The data set contains definitions exported by the EXPORTRM utility.

This utility has the following format:

```
IMPORTRM DSNAME=data_set_name
MODE={REPLACE|OVERLAY|MERGE}
```

**Note:** For more information, see the *Reference Guide*.

## **Multisystem Communication Access Methods**

You can update the MULTISYS parameter group to change the communication access methods that can be used without having to unlink the region. When you apply the changes, links with the region are stopped and restarted.

#### **Panel Shortcuts**

You can suppress panel shortcuts or change the shortcut character. You control shortcuts through the PMENUCONTROL parameter group.

## **NMSAF Security Modeling**

The NMSAF security solution is enhanced to build Userid Access Maintenance Subsystem (UAMS) records based on the modeling controls of a user. This build happens each time the user logs in. When the model for a user changes in external security, you no longer need to update the UAMS definitions.

## **Install Utility**

The Install Utility has the following changes:

- The Install Utility is now unloaded into the CC2DJCL data set.
- Field-level online help is available.

**Note:** For more information, see the *Installation Guide*.

#### **PDS Member Statistics**

When you use Dataset Services to create or update a partitioned data set (PDS) member, interactive system productivity facility (ISPF) statistics are generated. The DSSISPST system parameter controls the generation of these statistics.

**Note:** For information about the system parameter, see the *Reference Guide*.

#### **CA MSM**

The Software Configuration Service (SCS) has been added for CA MSM. Use this service to configure CA Technologies mainframe products from the software inventory of the driving system to your target enterprise systems.

The SCS guides you through the configuration creation process, and through the manual steps to implement the configuration. The SCS also includes an address space communications service running on each targeted z/OS system.

**Note:** For more information, see the *CA Mainframe Software Manager User Guide*.

#### **Documentation**

This section contains topics that are related to documentation enhancements.

The following list shows the documentation library changes in this release:

- The Managed Object Development Services Programmer and Administrator Guide is renamed the Managed Object Development Services Guide.
- The Network Control Language Programmer Guide is renamed the Network Control Language Programming Guide.

## **Changes to Data Set Names**

The names of the data sets have changed. We recommend that you review the following table to determine the impact to your installation:

Original Name	New Name	Description
CAIJCL	CC2DJCL	This partitioned data set (PDS) contains the installation and maintenance JCL members.
CAILINK	CC2DLINK	This PDS contains various [set the NetView variable for your book] exits.
CAILPA	CC2DLPA	This PDS contains modules that must be executed from the link pack area (LPA).

**Note:** For information about data sets, see the *Reference Guide*.

## **Product Removed From Family**

The following product is not included in this release: CA NetSpy, which remains at r12.

**Important!** When you upgrade to CA Mainframe Network Management Release 12.1 and you use CA NetSpy r12, do *not* delete the NMCO.CC2DLOAD data set. CA NetSpy requires the data set for health checks.

## Appendix A: Changes that Affect Resource-Level Security

Some product resources (for example, commands) have been added or deleted. If you are using resource-level security, review your implementation and modify as required.

This section contains the following topics:

Menu Option Changes (see page 17)
OCS Command Changes (see page 17)

## **Menu Option Changes**

The following list shows the affected menu options:

New

Menu ID: \$RM.029 (Automation Services : RAMDB Utilities Menu)

F - Browse RAMDB Field Descriptions

## **OCS Command Changes**

The following list shows the affected Operator Console Services (OCS) commands:

New

USS - Issue a UNIX System Services command

## Appendix B: Changes to Distributed Knowledge Base

If you have previously customized any of the changed objects or are using any of the deleted objects, review each instance in your old knowledge base and make modifications in your new knowledge base as required.

**Note:** For more information about knowledge base migration, see the *Installation Guide*.

This section contains the following topics:

Alert Monitor Filters (see page 19)

#### **Alert Monitor Filters**

The following list shows the new, changed, and deleted alert monitor filters. The list has the following format:

monitor\_filter\_name - monitor\_filter\_description

#### New

LOCAL - Local system alerts only
REMOTE - Alerts from linked regions only

#### Changed

No definitions have been changed.

#### Deleted

No definitions have been deleted.

## **Appendix C: Changes to Messages**

This section lists the changed, deleted, and new messages in Release 12.1.

**Note:** For information about each message, see the *Message Reference Guide*.

This section contains the following topics:

<u>Changed Messages</u> (see page 21) <u>Deleted Messages</u> (see page 22) <u>New Messages</u> (see page 23)

## **Changed Messages**

The text of the following messages changed:

BAIPWI12	Cannot change TCP/IP Software Type: multisystem link(
GP0027	~P1 requires System Base version of ~P2
N13218	MPREF REFRESH MRESP- LIMIT ACTION NTFY APPST SESSM
N13219	~P1 ~P2 ~P3 ~P4 ~P5 ~P6 ~P7 ~P8 ~P9 ~P10
N3AN01	TCP/IP SERVER ACTIVE ON type: pppp SOCKET: ssss
N3AN90	TCP/IP SERVER REGISTER FAILED. type: pppp RC: rc FB:
N3AN91	TCP/IP SERVER ACCEPT FAILED. SOCKET: ssss type: pppp
N53H01	POOL NAME USE#
N53H02	~P1 ~P2
N59006	PANEL panelname EXPANSION ERROR
RE0108	RULESET &P1 INCLUDED BY RULESET &P2
RMAOMNX00	BURST SUPPRESS=> ~P1
RMCALL22	'~P1' COMMAND CANNOT BE ISSUED AGAINST A LOCALLY LOAD
RMDM0038	ARM RESTART FAILED - &p1 - START COMMAND WILL BE ISSU
RMINWI56	No common access method with ~P1
RMINWI60	TCP/IP not available on this system
RMRS0002	No &P1 records found &P2
RMVM0069	OPERATION MODE MUST BE AUTOMATED, STARTAUTO, MANUAL,
RMVM0124	~pl selection list not available for this resource

## **Deleted Messages**

The following messages were deleted:

NMCP0100	The Minute-Minder Listener is already running
NMCP0101	~P1 must be a number between ~P2 and ~P3 inclusive.
NMCP0102	LOCPU value must be less than HICPU value
NMCP0103	~P1 is not a valid data set name
NMCP0110	Minute-Minder Listener started
NMCP0111	~P1 = ~P2
NMCP0197	Minute-Minder Listener is not active
NMCP0198	Minute-Minder Listener stop requested
NMCP0199	Minute-Minder Listener ended

## **New Messages**

The following messages are new:

```
AMEVFWD27
             Invalid parameter to alert forwarding. PARAMETER=~p1
BACP0100
             The Minute-Minder Listener is already running
BACP0101
             ~P1 must be a number between ~P2 and ~P3 inclusive.
BACP0102
             LOCPU value must be less than HICPU value
             ~P1 is not a valid data set name
BACP0103
BACP0110
             Minute-Minder Listener started
               \simP1 = \simP2
BACP0111
BACP0197
             Minute-Minder Listener is not active
             Minute-Minder Listener stop requested
BACP0198
BACP0199
             Minute-Minder Listener ended
CAPKG030W
             Server token set failed! &p1="&p2" rc=&p3 fdbk=&p4
CAPKG031W
             Server &pl socket registration failed! &p2 rc=&p3 fdb
CAPKG032I
             Server &p1 socket registered on port &p2 &p3 servlet=
             Server &p1 TCP connection accept failed for port &p2
CAPKG033W
CAPKG034W
             Server &p1 APPC start failed for servlet &p2 rc=&p3 m
CAPKG035W
             Server &pl TCP connection socket transfer failed! Soc
             Server &p1 has had &p2 TCP connections since &p3
CAPKG036I
             Server &p1 stats: &p2 conns, &p3 in error, &p4 bytes
CAPKG037I
CAPKG038I
             Socket call failed in &p1 : rc="&p2" fdbk=&p3 errno=&
CAPKG039E
CAPKG039I
             &pl servlet socket transfer notification timed out.
CAPKG040W
CAPKG041W
             &pl servlet received an unexpected socket transfer ms
CAPKG042W
             &p1 servlet socket transfer accept failed. rc=&p2 fdb
CAPKG043W
             Server &p1 has not yet registered.
CSCALLG13
             SNA NMI error ~p1, connection RTP status not applied
CSCALLG14
             EPS ~p1 error: Errno=~p2 Reason=~p3
             EPS ID error: Verb=~p1, ID=~p2, SSID=~p3, system=~p4,
CSCALLG15
CSCALLG16
             SSI ~p1 on ~p2 not contactable or Packet Analyzer not
CSCALLG17
             Request timed out on SSID=~p1, system=~p2 for ~p3 wit
CSCALLG18
             Number of RTPs displayed truncated from ~p1 to 4095
DFAL0523
             Alert actions must be defined
DFPKG20
             Alert actions executed for &P1 : &P2
FAPKG26
             Incompatible Packet Analyzer level ~p1 found. Level ~
FAPKG61
             A XSCAN Compile Check Expression failed, Result=~p1
GP1021
             Invalid locate value specified
NF8A90
             P/A S/T REQ STALLS... #CR: aaa #SR: bbb #NSR: ccc
             HC INTERFACE SETUP FAILURE: code - desc
NH0080
             HC INTERFACE INSTALLED AND AVAILABLE
NH0310
             HC INTERFACE UNAVAILABLE. REASON: reason
NH0311
NH0312
             HC INTERFACE STATUS UNKNOWN
NH0319
             IBM HC REGION STATUS IS: aaa PROC NAME IS: bbb
NH0410
             HC INTERFACE STATUS INFORMATION FOLLOWS...
             CHECK I/F STATUS: aaa QUERY I/F STATUS: bbb CHECKS DE
NH0411
NH0412
             IBM HC REGION STATUS IS: aaa PROC NAME IS: bbb
```

```
NH0413
             TYP CHECK NAME
                                         HANDLER
                                                   F-CODE NM-PARM
NH0414
             typ check name
                                         handler
                                                   f-code nm-parm
NH0420
             HZSQUERY REQUEST=aaa SCHEDULED...
             HZSQUERY REQUEST=aaa RESULT: bbb-ccc ddd eee fff
NH0421
NH0428
             DUMP OF RETURNED HZSQUAA. @=aaa XL=bbb DL=ccc
NH0429
             hex dump data
NH0430
             HZSQUAA HEADER FIELD NAME..... VALUE
NH0431
             field-name
NH0432
             HZSQUAAG FIELD NAME..... VALUE
NH0433
             field-name
                                                 value
NH0440
             LIST OF CHECKS FOLLOWS. NUMBER: nnn
NH0441
             CHECK-NAME
                                              OWNER
                                                               S
NH0442
                                              MSGT0KEN
NH0445
             check-name
                                              owner
                                                               S
NH0446
                                              msgtoken
NH0450
             CHECK LINES FOLLOW. BUFFERS: aaa NUMBER LINES: bbb
NH0455
             line-data
NH0610
             HC DEFINE COMMAND COMPLETE. CHECK: aaa DEFINED
NH0620
             HC DELETE COMMAND COMPLETE. CHECK: aaa DELETED
             HC DELETE COMMAND FAILED. CHECK: aaa NOT FOUND
NH0621
NH0622
             HC DELETE COMMAND COMPLETE. CHECK: aaa MARKED FOR PEN
NH0670
             INVALID HEALTH CHECK NAME
NH0671
             INVALID HEALTH CHECK REASON
             INVALID INTERVAL FORMAT
NH0673
             HC DEFINE COMMAND FAILED - STORAGE SHORTAGE (1)
NH0680
             HC DEFINE COMMAND FAILED - CHECK ALREADY EXISTS: aaa
NH0681
NH0682
             HC DEFINE COMMAND FAILED - STORAGE SHORTAGE (2)
NH2101
             SCHEDULING PROCEDURE (pppp) FOR HEALTH CHECK: cccc
             PROCESS pppppp FOR CHECK: cccc HAS COMPLETED. RESULT
NH2201
NH2210
             PROCESS pppppp FOR CHECK: cccc RESULT ERROR. INFO FO
             NO RESULT SET
NH2211
NH2212
             RESULT: aaaa NO TEXT SET FOR bbbb
NH2213
             RESULT: aaaa NO MSGID SET FOR bbbb
             RESULT: aaaa NO DIAG VALUE SET
NH2214
NH2288
             PROCESS pppppp FOR CHECK: cccc TERMINATED IN ERROR
NH2289
             PROCESS pppppp FOR CHECK: cccc FLUSHED DUT TO TIMEOUT
             HC UTIL VERB ONLY VALID IN A HCPROC PROCEDURE
NH2980
NH2981
             NO RESULT SET
NH2982
             RESULT: aaa NO TEXT SET FOR bbb
             RESULT: aaa NO MSGID SET FOR bbb
NH2983
NH2984
             RESULT: aaa NO DIAG VALUE SET
             STEM. VARNAME TOO LONG
NH2988
NH2989
             STEM. VALUE LENGTH EXCEEDS 255
             LOAD FAILED FOR aaaaaaaa - HC CHECK API DISABLED
NH3010
NH3011
             HC CHECK API FAILED TO INITIALISE, RC: rrr, R0/1 (HEX
             CHECK: aaaaaaa DEFINED. CORR: bbbb
NH3020
NH3021
             CHECK: aaaaaaa DEFINE FAILED. RC: rr R0/1 (HEX): bb
NY6001
             SSM support initialized for ~P1
NY6002
             SSM support initialization failed - Not supported on
```

```
SSM SUPPORT STATUS
NY6101
NY6102
            SSM SUPPORT ACTIVE
NY6103
            SSM ~P1 STATUS COMPLETE
NY6104
            SSM HEARTBEAT ACTIVE
NY6105
            SSM SUPPORT FAILED
NY6106
            SSM ~P1 STATUS FAILED
            SSM ~P1 STATUS PENDING
NY6107
NY6501
            SSM support initialized for ~P1
NY6502
            SSM support initialization failed- ~P1
NY6503
            SSM STATUS attach failed RC:~RC
NY6504
            SSM support may not be active
NY6505
            SSM subtask error during detach, RC: ~RC, RS: ~RS
NY6506
            SSM heartbeat active
NY6601
            SSM support initialized for ~P1
NY6602
            SSM support initialization failed- ~P1
NY6603
            SSM STATUS attach failed RC:~RC
NY6604
            SSM support may not be active
NY6605
            SSM subtask error during detach, RC: ~RC, RS: ~RC
NY6606
            SSM heartbeat active
NY6701
            SSM support initialized for ~P1
NY6702
            SSM support initialization failed - Not supported on
            SSM SUPPORT STATUS
NY6801
NY6802
            SSM SUPPORT ACTIVE
            SSM ~P1 STATUS COMPLETE
NY6803
NY6804
            SSM HEARTBEAT ACTIVE
NY6805
            SSM SUPPORT FAILED
NY6806
            SSM ~P1 STATUS FAILED
NY6807
            SSM ~P1 STATUS PENDING
            ~P1 ACTIVE AS GENERIC RESOURCE ~P2
N09709
N14E01
            XOPT command processed, option: ~P1 set
N14E02
            XOPT command ignored, missing option name
N14E03
            XOPT command ignored, option: ~P1 name invalid
            XOPT command ignored, option: ~P1 can not be changed
N14E04
N14E05
            XOPT command ignored, option: ~P1 is not used
            INVALID DSNAME, DSN=aaaaaa
N16C59
N2D001
            Datacom interface is now ~P1
N2D002
            Datacom ~P1 failed with return code ~P2 and internal
N2D801
            The OML/DATACOM interface status is: ~P1
N2D802
            NCLID OWNER
N2D803
            ~P1 ~P2
N2D901
            State is already ~P1
N2D902
            Disconnecting - ~P1 users currently connected
N2D903
            Command ignored - currently ~P1
N2D904
            Command accepted
N3AF18
            UNIX TYPE OWNER
                                CLIENTID LOCAL-PATH
N3AF19
                                clientid lpath
            socket type owner
N3AF43
N3AF44
            _____
N3AF45
            _____
```

N3AF46	
N3C106	TAKEOVER=YES required if SERVER= and PATH= specified
N3ZB18	UNDEFINED DOMAIN NAME FOR INCOMING CONN REQ VIA PROXY
N32912	LINK DEFINITION ~P1 TO ~P2 COMPLETED USING DEFINITION
N33D01	BIND OF LINK ATTEMPT FROM luname REJECTED: RUSIZE OUT
N33201	BIND OF LINK ATTEMPT TO luname REJECTED: RUSIZE OUT O
N80519	PASSTICKET GENERATION ENTRY POINT NOT ACCESSIBLE
N80520	PASSTICKET GENERATION FAILED FOR APPL=~p1, RC=X'~p2'
N99792	SHOW EPS COMMAND NOT PROCESSED, SSI ~P1 NOT CONNECTED
RMAD0115	CANNOT DELETE SYSTEM IMAGE WITH A HOME SYSTEM OF &P1
RMAMAPI02	CANNOT LOCATE ALERT
RMDBMS31	CANNOT COPY A ~p1 SYSTEM IMAGE TO AN EXISTING ~p2 SYS
RMDB0206	Export rejected - the export dataset is not in the co
RMDB0207	Export rejected - dataset contains data from a differ
RMDM0041	ARM RESTART DENIED - ~p1 - START COMMAND WILL NOT BE
RMINWI89	Invalid value, must be REGION, SERVER or USER
RMINWI90	Invalid value for ~P1
RMINWI91	~P1 is not a named pipe
RMINWI92	~P1 is required if ~P2 is set
RMINWI94	Could not ~P1 named pipe ~P2, RC=~P3
RMINWI95	~P1
RMINWI96	Could not restart the SYSLOG daemon
RMSL0101	SYSLOGD Pipe Receiver initialization complete
RMSL0102	~P1 is a required parameter
RMSL0103	Could not open pipe ~P1, RC=~P2
RMSL0104	SYSLOGD Pipe Receiver read error, RC=~P1
RMSL0105	~P1
RMVM0125	~P1 must start with ~P2
SD3947	OML globals excluded because this environment is bein
SD3948	Message overflow, some variables not displayed, use N
SNINW19	PPI receiver failed to start, check log for messages
SYMS1230	Review Userid ~P1 not defined
WRINWI53	Datacom JDBC DLL directory does not contain required
WRINWI54	Datacom JDBC Class directory does not contain require

## **Appendix D: Published Fixes**

The complete list of published fixes for this product can be found through MyCA or Published Solutions at the CA Support Download Center.

If you have CA MSM, use it to download the fixes.