

Oracle® Communications Network Charging and Control

Diameter Control Agent Alarms Guide



Release 15.2

January 2026

The Oracle logo, consisting of the word "ORACLE" in white, uppercase, sans-serif font, centered within a solid red square.

Copyright

Copyright © 2026, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Alarm Topic Description 1

Diameter Control Agent Alarms.....3

Alarm Topic Description

Alarm Generation

Alarms on each configured node are written to the syslog and are then captured by the smsAlarmDaemon for entry in the SMF database.

For management of these alarms, see *Service Management System Technical Guide*.

Severity Levels

This table describes the alarm severity levels.

Level	Abbreviation	Description
Critical	C	These alarms are raised when the application has encountered an error indicating that the system is unable to function.
Error	E	These alarms indicate the application has encountered a serious problem completing a necessary task and could not complete the task.
Warning	W	Warnings are raised to indicate the application encountered a problem completing a non-mission critical task.
Notice	N	Notices are raised to indicate that the application has completed a task successfully.

Alarm Format

Alarms usually follow this format:

```
Mon DD 24:MM:SS hostname process name: [ID alarmID user.severity] process(PID)
SEVERITY: Alarm text with possible variables
```

Where:

Variable	Description
Mon DD	Month and date the alarm was logged.
24:MM:SS	Time the alarm was logged in 24 hour format.
hostname	Name of the machine on which the alarm was generated.
process name	Name of the process which logged the alarm.
alarmID	ID number of the alarm.
severity	Alarm severity.
process	Name of the process which logged the alarm.
PID	Process ID of the process which logged the alarm.
SEVERITY	Alarm severity.
Alarm text	Alarm text. This may include variables such as node number. Note: In some cases, the entire alarm text is generated from variables.

Note: Some alarms from some subsystems may have a different format.

Example: This text shows an smsMaster alarm about pending update queues.

```
Mar 30 13:34:54 prodsmpl smsMaster: [ID 953149 user.warning] smsMaster(17833)
WARNING: Pending queue now above 15 (Worst Node 317)
```

Alarm Text and Variables

The %d and %s symbols represent variables within the alarm text. These values are generated by the subsystem and added to the message when the alarm is raised.

Usually the %d is a number and the %s is text in the context of the message to complete the alarm message. Occasionally other % symbols are also used (for example, %u) for different variables.

Further Information

For more information about:

- The SMS Alarms subsystem, see *Service Management System Technical Guide*
- Creating and maintaining the SMS Alarm Relay rule set, see *Service Management System User's Guide*

Diameter Control Agent Alarms

Alarm	Severity	Text	Cause	Resolution	Service
960001	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Cannot catch SIGHUP	OS failure to attach SIGHUP handler to SIGHUP to reread config.	Contact support.	DCA
960002	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Cannot create SLEE interface	SLEE subsystem failed to initialise instance. Possibly due to resource limitations or misconfiguration	Check the lines in /IN/service_packages/SLEE/etc/SL EE.cfg relating to SLEE interfaces and diameterControlAgent. Check for exception messages in /IN/service_packages/DCA/tmp/dia meterControlAgent.log. Finally, contact support.	DCA
960003	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Problem initialising Diameter stack	The Diameter stack could not be initialised. Due to network problems, resource limitations or misconfiguration	Check for exception messages in /IN/service_packages/DCA/tmp/dia meterControlAgent.log. Finally, contact support.	DCA
960004	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Cannot catch SIGTERM	OS failure to attach SIGTERM handler to SIGTERM for program exit.	Contact support.	DCA
960005	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR SLEE event received on unrecognised SLEE dialog %d	Software fault or misconfiguration.	Contact support.	DCA
960006	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Unrecognised SLEE event type %z received	Software fault or misconfiguration.	Contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960007	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Quiescing state: No sessions left. Exiting.	Diameter control agent exiting normally from quiescing state.	Not a fault.	DCA
960008	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR SLEE DIALOG_CLOSED event received for unrecognised SLEE dialog %d	Software fault or misconfiguration.	Contact support.	DCA
960009	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE diameterControlAgent exiting after receiving KILL instruction.	Diameter control agent exiting normally after receiving INTERFACE_KILL event.	Not a fault.	DCA
960010	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Received unsupported slee management event %d	Software fault or misconfiguration.	Contact support.	DCA
960011	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Could not initialise config file	Misconfiguration resulted in failure to reread configuration.	Check the file permissions and the syntax of the config file. Finally, contact support.	DCA
960012	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Could not initialise config file. Exiting.	Misconfiguration resulted in failure to read configuration, diameterControlAgent could not start.	Check the file permissions and the syntax of the config file. Finally, contact support.	DCA
960013	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Configuration Loaded	Configuration file loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960014	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Configuration Invalid - Cannot Start Up	Misconfiguration resulted in failure to parse configuration, diameterControlAgent could not start.	Check the syntax of the config file. Finally, contact support.	DCA
960015	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Configuration Invalid - Cannot change configuration.	Misconfiguration resulted in failure to parse configuration, diameterControlAgent could not change configuration.	Check the syntax of the config file. Finally, contact support.	DCA
960016	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Problem refreshing Diameter stack configuration.	Misconfiguration resulted in failure to refresh Diameter stack configuration, diameterControlAgent could not change configuration.	Check the syntax of the config file, diameter peer scheme section. Finally, contact support.	DCA
960017	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Reverted to old configuration.	Configuration reverted to old configuration after failure to refresh Diameter stack configuration.	Check the syntax of the config file, diameter peer scheme section. Finally, contact support.	DCA
960018	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL\{960018\}: Unexpected fatal exception	The diameterControlAgent has encountered an expected fatal and is exiting.	Contact support.	DCA
960019	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Cannot ignore SIGPIPE	OS failure to ignore SIGPIPE.	Contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960020	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR INITIAL_REQUEST received for existing session. Origin-Host=%z , Session-Id=%z	Software or invalid message sequence from client.	Contact support.	DCA
960021	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Unknown session-id. Origin- Host=%z , Session-Id=%z	Software or invalid message sequence from client.	Contact support.	DCA
960022	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Received unknown request type %d. Origin-Host=%z , Session- Id=%z	Invalid message received from client.	Contact the administrator of the client.	DCA
960023	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR EVENT REQUEST received for existing session. Origin-Host=%z , Session-Id=%z	Software or invalid message sequence from client.	Contact support.	DCA
960024	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR CC-Request-Number %d received for CC-Request-Type %d replacing previous CC-Request-Type %d for Origin-Host %z , Session-Id %z	Software or invalid message sequence from client.	Contact support.	DCA
960025	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP format: %z	Notification of config item loaded.	Not a fault.	DCA
960026	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP has no format, default: %z	Notification of config item using default.	Not a fault.	DCA
960027	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP has ExtensionType: %d	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960028	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP defaulting to ExtensionType: %d	Notification of config item using default.	Not a fault.	DCA
960029	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP has extension format: %z	Notification of config item loaded.	Not a fault.	DCA
960030	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP defaulting to extension format: %z	Notification of config item using default.	Not a fault.	DCA
960031	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP adding AVP Code: %d	Notification of config item loaded.	Not a fault.	DCA
960032	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : loading...	Notification of config item loaded.	Not a fault.	DCA
960033	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Service could not be found	The requested service was not present in the config file.	Contact support.	DCA
960034	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set SleeServiceKey to %d	Notification of config item loaded.	Not a fault.	DCA
960035	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set InapServiceKey to %d	Notification of config item loaded.	Not a fault.	DCA
960036	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set Tcc to %d	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960037	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set GracefulTerminationValidityTime to %d	Notification of config item loaded.	Not a fault.	DCA
960038	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z has no AvpMappings defined	Notification of config item missing.	Contact support.	DCA
960039	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Loading AVP Mappings for service %z	Notification of config item loaded.	Not a fault.	DCA
960040	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z loaded	Notification of config item loaded.	Not a fault.	DCA
960041	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z set ServiceContextId to %z	Notification of config item loaded.	Not a fault.	DCA
960042	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Service %z has no ServiceContextId	Notification of config item missing.	Contact support.	DCA
960043	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z set ServiceIdentifier to %z	Notification of config item loaded.	Not a fault.	DCA
960044	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z has no ServiceIdentifier	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960045	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z set UnitType to %d %z	Notification of config item loaded.	Not a fault.	DCA
960046	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z has no UnitType defined	Notification of config item loaded.	Not a fault.	DCA
960047	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z set requestedAction to %d	Notification of config item loaded.	Not a fault.	DCA
960048	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z has no requestedAction defined	Notification of config item loaded.	Not a fault.	DCA
960049	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL No config file found	The configuration file could not be opened, diameterControlAgent could not start.	Check the file permissions and the syntax of the config file. Finally, contact support.	DCA
960050	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Problem with DIAMETER.DCAInstances path in config file	The configuration file is missing the DCAInstances section, diameterControlAgent could not start.	Check the config file. Finally, contact support.	DCA
960051	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL DIAMETER.DCAInstances not found in config file	The configuration file is missing the DCAInstances section, diameterControlAgent could not start.	Check the config file. Finally, contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960052	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL DIAMETER.DCAInstances is not a map	The configuration file DCAInstances section has incorrect syntax, diameterControlAgent could not start.	Check the config file. Finally, contact support.	DCA
960053	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Problem with DIAMETER.PeerSchemes path in config file	The configuration file is missing the PeerSchemes section, diameterControlAgent could not start.	Check the config file. Finally, contact support.	DCA
960054	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL DIAMETER.PeerSchemes not found in config file	The configuration file is missing the PeerSchemes section, diameterControlAgent could not start.	Check the config file. Finally, contact support.	DCA
960055	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL DIAMETER.PeerSchemes is not a map	The configuration file PeerSchemes section has incorrect syntax, diameterControlAgent could not start.	Check the config file. Finally, contact support.	DCA
960056	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE %z section found.	Notification of config item loaded.	Not a fault.	DCA
960057	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE %z section: Set default %z to %z .	Notification of config item loaded.	Not a fault.	DCA
960058	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE %z section: Set default %z to %d.	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960059	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE %z section did not have any AvpMappings section.	Notification of config item loaded.	Not a fault.	DCA
960060	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE %z section did not load, using standard defaults.	Notification of config item loaded.	Not a fault.	DCA
960061	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Found instance: %z	Notification of config item loaded.	Not a fault.	DCA
960062	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Found scheme name: %z	Notification of config item loaded.	Not a fault.	DCA
960063	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : System Error Result Code set to %d	Notification of config item loaded.	Not a fault.	DCA
960064	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : invalidMessageSequenceResultCode set to %d	Notification of config item loaded.	Not a fault.	DCA
960065	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : sessionBasedDuplicateDetection set to %z	Notification of config item loaded.	Not a fault.	DCA
960066	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : systemCurrencyCode set to %d	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960067	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : systemCurrencyCodeExponent set to %d	Notification of config item loaded.	Not a fault.	DCA
960068	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : No services section found	Notification of config item loaded.	Not a fault.	DCA
960069	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Normalisation rules loaded okay	Notification of config item loaded.	Not a fault.	DCA
960070	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Normalisation rules could not be loaded	Notification of config item loaded.	Not a fault.	DCA
960071	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Exception loading normalisation rules	Notification of config item loaded.	Not a fault.	DCA
960072	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Found SIPDomain %z	Notification of config item loaded.	Not a fault.	DCA
960073	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE RedirectNumberMappings: %z -> (%z) %z	Notification of config item loaded.	Not a fault.	DCA
960074	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE No RedirectNumberMappings section in config file.	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960075	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Exception loading RedirectNumberMappings	Notification of config item loaded.	Not a fault.	DCA
960076	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Tracing enabled	Notification of config item loaded.	Not a fault.	DCA
960077	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Tracing disabled	Notification of config item loaded.	Not a fault.	DCA
960078	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Exception loading Tracing.enabled, defaulting to disabled	Notification of config item loaded.	Not a fault.	DCA
960079	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Tracing: Adding Originating Address %z	Notification of config item loaded.	Not a fault.	DCA
960080	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Tracing destinationAddressAvp %d	Notification of config item loaded.	Not a fault.	DCA
960081	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Exception loading Tracing.destinationAddressAvp, defaulting to 0000	Notification of config item loaded.	Not a fault.	DCA
960082	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Tracing: Adding Destination Address %z	Notification of config item loaded.	Not a fault.	DCA
960083	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Tracing debug level %z	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960084	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Exception loading Tracing.traceDebugLevel, defaulting to all	Notification of config item loaded.	Not a fault.	DCA
960085	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Path Error for Tracing section in config file.	Notification of config item loaded.	Not a fault.	DCA
960086	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE No Tracing section in config file.	Notification of config item loaded.	Not a fault.	DCA
960087	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Exception loading Tracing section	Notification of config item loaded.	Not a fault.	DCA
960090	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting SCTP Listen port to %d	Notification of config item loaded.	Not a fault.	DCA
960091	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: No SCTP Listen port, default to %d	Notification of config item loaded.	Not a fault.	DCA
960092	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting TCP Listen port to %d	Notification of config item loaded.	Not a fault.	DCA
960093	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: No TCP Listen port, default to %d	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960098	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting %z - Application-Id to %d	Notification of config item loaded.	Not a fault.	DCA
960099	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: No %z - Application-Id	Notification of config item loaded.	Not a fault.	DCA
960100	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting Supported-Vendor-Id to %d	Notification of config item loaded.	Not a fault.	DCA
960101	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: No Supported- Vendor-Id	Notification of config item loaded.	Not a fault.	DCA
960108	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Exception loading DiameterServer section	Notification of config item missing.	Contact support.	DCA
960109	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Found scheme %z	Notification of config item loaded.	Not a fault.	DCA
960110	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE No scheme name, setting to %z	Notification of config item loaded.	Not a fault.	DCA
960111	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Loading peer: %z	Notification of config item loaded.	Not a fault.	DCA
960112	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Peer: %z : adding permitted origin host %z	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960113	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Peer: %z : adding Remote Address %z	Notification of config item loaded.	Not a fault.	DCA
960114	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Loading peer: %z : netmaskBits: %d	Notification of config item loaded.	Not a fault.	DCA
960115	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Loading peer: %z : permittedInstances: %d	Notification of config item loaded.	Not a fault.	DCA
960116	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Loading peer: %z : reqSctpInboundStreams: %d	Notification of config item loaded.	Not a fault.	DCA
960117	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Loading peer: %z : reqSctpOutboundStreams: %d	Notification of config item loaded.	Not a fault.	DCA
960118	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Cannot create SLEE dialog to unknown service key %d	The service key does not appear in SLEE.cfg or the application referred to by the service key is not running.	Check that all the sleeServiceKey entries in the DCA section of config file have SERVICEKEY entries in SLEE.cfg. Check that the service application (usually slee_acs) is running.	DCA
960119	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR SLEE exception sending TCAP primitive.	Software error or out of resources.	Check the entry for the exception in the diameterControlAgent log. Contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960120	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR DIALOG_CLOSED event received in state %z .	Software error.	Contact support.	DCA
960121	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR TCAP primitive received in state %z .	Software error.	Contact support.	DCA
960123	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Tcc timer expired in state %z . Origin-Host=%z , Session-Id=%z	Tcc timer has expired so session is assumed dead.	Contact the administrator of the client.	DCA
960124	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR CC-Request-Type %d received in state %z . Origin-Host=%z , Session-Id=%z	Invalid message received from client.	Contact the administrator of the client.	DCA
960125	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Invalid sequence of TCAP components received in state %z .	Software or configuration error.	Contact support.	DCA
960126	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Unexpected TCAP component type %d received in state %z .	Software or configuration error.	Contact support.	DCA
960127	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Monitor mode %d not supported for event type %d.	Software or configuration error.	Contact support.	DCA
960134	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Session %z , origin host %z timed out in state %z .	Network problem or client software error.	Investigate whether the client failed to send a CCA message or whether it was lost in the network.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960135	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR UPDATE_REQUEST received in state %z . Origin-Host=%z , Session- Id=%z	Client software error.	Investigate the problem on the client.	DCA
960136	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Could not find requested units in state %z .	Software error.	Contact support.	DCA
960137	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Invalid CAP3ApplicationContext config section.	Configuration in config file.	Fix the config file.	DCA
960140	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Received Connect with unexpected destination number %z (should have been %z) in state %z .	Software error.	Contact support.	DCA
960141	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Received Connect with no cost information in state %z .	Software error.	Contact support.	DCA
960142	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : dummyDestination set to %d	Notification of config item loaded.	Not a fault.	DCA
960143	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : defaulting SleeServiceKey to %d	Notification of config item default loaded.	Not a fault.	DCA
960144	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z defaulting InapServiceKey to %d	Notification of config item default loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960145	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : defaulting Tcc to %d	Notification of config item default loaded.	Not a fault.	DCA
960146	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : defaulting GracefulTerminationValidityTime to %d	Notification of config item default loaded.	Not a fault.	DCA
960147	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Error loading AVP Mapping for service %z , skipping this entry	Notification of config item problem.	Correct corresponding config file section.	DCA
960148	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set ConversionFactor to %z	Notification of config item loaded.	Not a fault.	DCA
960149	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Attempt to redirect when no gracefulTerminationValidityTime is specified for service %z .	diameterControlAgent has received an INAP Connect but no gracefulTerminationV alidityTime is configured in config file.	Configure a gracefulTerminationValidityTime parameter or reconfigure ACS/CCS so that a Connect is not sent.	DCA
960150	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance has no name, skipping it.	There is a problem with the config file.	Instance sections in the config file need a name. This should be corrected, although it may not be fatal.	DCA
960151	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL No scheme for instance %z , cannot continue.	The configuration file has no scheme configured this instance, diameterControlAgent could not start.	Check the file permissions and the contents of the config file. Finally, contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960152	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Could not find scheme %z required for instance %z , cannot continue.	The configuration file has no section for the scheme required by this instance, diameterControlAgent could not start.	Check the file permissions and the contents of the config file. Finally, contact support.	DCA
960153	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR SLEE exception creating TCAP primitive.	Software or out of resources.	Check the entry for the exception in the diameterControlAgent log. Contact support.	DCA
960156	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting %z to %z	Notification of config item loaded.	Not a fault.	DCA
960157	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: No %z , default to %z	Notification of config item loaded.	Not a fault.	DCA
960158	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : ignoreMultipleServicesIndicator set to %z	Notification of config item loaded.	Not a fault.	DCA
960159	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: AVP has encoded extension tag: %d	Notification of config item loaded.	Not a fault.	DCA
960160	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Diameter Server: AVP defaulting to encoded extension tag: %d	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960161	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: AVP has encoded extension format: %z	Notification of config item loaded.	Not a fault.	DCA
960162	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Service %z set ratingGroup to %z	Notification of config item loaded.	Not a fault.	DCA
960163	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : defaulting sleeTimeout to %d	Notification of config item default loaded.	Not a fault.	DCA
960164	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set sleeTimeout to %d	Notification of config item loaded.	Not a fault.	DCA
960165	NOTICE	Service '%s': defaulting redirectOnZeroGrant to '%d'	Notification of config item default loaded.	Not a fault.	DCA
960166	NOTICE	Service '%s': set redirectOnZeroGrant to '%d'	Notification of config item loaded.	Not a fault.	DCA
960167	NOTICE	Using SIPPrefix '%s'	Notification of config item loaded.	Not a fault.	DCA
960168	NOTICE	Service '%s': defaulting redirectNumber to '%s'	Notification of config item default loaded.	Not a fault.	DCA
960169	NOTICE	Service '%s': set redirectNumber to '%s'	Notification of config item loaded.	Not a fault.	DCA
960170	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting %z to %z	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960171	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Diameter Server: %z is of wrong type. Expected string.	The entry in the DiameterServer section of config file must be specified as a string	Ensure the entry is specified in the DiameterServer section of config file as a string.	DCA
960172	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Diameter Server: Unexpected error processing %z	Invalid entry is specified in the DiameterServer section of config file.	Ensure the entry is specified correctly in the DiameterServer section of config file.	DCA
960173	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting %z to %d	Notification of config item loaded.	Not a fault.	DCA
960174	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Diameter Server: %z is of wrong type. Expected integer.	The item in the DiameterServer section of config file must be specified as an integer	Ensure the item is specified in the DiameterServer section of config file as an integer.	DCA
960178	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : ccDuplicateStoreSize set to %z	Notification of config item loaded.	Not a fault.	DCA
960179	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : maxAnswerReorder set to %z	Notification of config item loaded.	Not a fault.	DCA
960180	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Service %z has no ratingGroup	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960181	NOTICE	Service '%s': defaulting appContextExt to '%d'	Notification of config item default loaded.	Not a fault.	DCA
960182	NOTICE	Service '%s': set appContextExt to '%d'	Notification of config item loaded.	Not a fault.	DCA
960191	NOTICE	Service '%s': set validityTime to '%d'	Notification of config item loaded.	Not a fault.	DCA
960192	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : defaulting validityTime to %d	Notification of config item default loaded.	Not a fault.	DCA
960193	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : allowDefaultRatingGroup set to %z	Notification of config item loaded.	Not a fault.	DCA
960194	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : multipleServicesRatingGroup set to %d	Notification of config item loaded.	Not a fault.	DCA
960197	ERROR	Origin-State-Id changed for Origin-Host=%s, Session-Id=%s. New origin-state-id=%d, old=%d	Unexpected answer from (rebooted) client.	Contact support.	DCA
960198	ERROR	Corrupt message received for Origin-Host=%s, Session-Id=%s	Software or invalid answer from client.	Contact support.	DCA
960200	NOTICE	Instance '%s': ggsnSupportsFinalUnitIndication set to '%s'	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960203	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Unexpectedly received an Abort- Session-Answer in state %z . Session-Id=%z	Software or invalid answer from client.	Contact support.	DCA
960204	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR Abort-Session failure: %z . Session-Id = %z .	Software or invalid answer from client.	Contact support.	DCA
960210	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR TCAP_PRE_END received in state %s, Session-Id=%z , Charge key = %d	Software fault or misconfiguration.	Contact support.	DCA
960212	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR More than 3 extensions specified in AvpMappings section for service %z	Misconfiguration.	Specify fewer mappings in the AvpMappings section of the config file. Or use encoded extensions.	DCA
960213	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting sessionFallbackTcc to %d	Notification of config item loaded.	Not a fault.	DCA
960214	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: No sessionFallbackTcc, default to %d	Notification of config item loaded.	Not a fault.	DCA
960215	ERROR	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : noServiceTcc set to %z	Session fallback timer expired.	Contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960216	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : returnServiceResultCodeInRoot set to %z	Notification of config item loaded.	Not a fault.	DCA
960217	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE\{960217\}: Instance %z : roundingThreshold set to %d	Notification of config item loaded.	Not a fault.	DCA
960218	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE\{960218\}: Instance %z : roundingDetail set to %z	Notification of config item loaded.	Not a fault.	DCA
960219	NOTICE	diameterControlAgent: diameterControlAgent(%d) ERROR sessionFallback timer expired, Session-Id=%z	Notification of config item loaded.	Not a fault.	DCA
960220	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : set Itc to %d	Notification of config item loaded.	Not a fault.	DCA
960221	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Service %z : defaulting Itc to %d	Notification of config item default loaded.	Not a fault.	DCA
960222	NOTICE	Instance '%s':gracefulTerminationFlag set to '%s'	Notification of config item default loaded.	Not a fault.	DCA
960230	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Mapping Config For %z : Only a single TypeCriteria AVP can be defined as repeating at Final Level.	Error in configuration file. TypeCriteria Element with repeating AVP Code Ignored	Check the config file.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960231	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Mapping Config For %z : Only a single AVP can be defined as repeating at Final Level (%z discarded)	Error in configuration file. Element with repeating AVP Code Ignored	Check the config file.	DCA
960232	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Mapping Config For %z : Only a single AVP can be defined as Key (%z discarded)	Error in configuration file. Element with AVP Code Ignored	Check the config file.	DCA
960233	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR AvpMapping(%z) Config: Mapping with both keyAVP and contextAVP is not valid	Error in configuration file. AvpMapping Ignored	Check the config file.	DCA
960234	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR AvpMapping(%z) Config: Mapping with contextAVP and more than 1 Data AVP is not valid	Error in configuration file. AvpMapping Ignored	Check the config file.	DCA
960235	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR AvpMapping(%z) Config: Repeating AVP Not Valid for Unconditional AVPs with Conditional AVPs configured	Error in configuration file. AvpMapping Ignored	Check the config file.	DCA
960236	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR AvpMapping(%z) Config: Repeating AVP Not Valid for Conditional AVPs with Unconditional AVPs configured	Error in configuration file. AvpMapping Ignored	Check the config file.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960237	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Found more than one key AVP(%z) in Inbound Diameter Message for AvpMapping(%z)	Inbound Diameter message cannot contain a repeating key AVP; Possibly invalid config	Check the config file and/or diameter message	DCA
960238	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Missing Key AVP(%z) in Inbound Diameter message for AvpMapping(%z)	Diameter message does not contain a key AVP; Possibly error in config	Check the config file and/or diameter message	DCA
960239	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Missing Data AVPs in Inbound Diameter message for AvpMapping(%z) Found AVP(s):%z (%z of %z)	Diameter message does not contain 1 or more Data AVPs; Possibly error in config	Check the config file and/or diameter message	DCA
960240	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Missing Context AVPs in Inbound Diameter message for AvpMapping(%z). Found AVP(s):%z (%z of %z)	Diameter message does not contain 1 or more Context AVPs; Possibly error in config	Check the config file and/or diameter message	DCA
960241	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Criterion field (TagFormat:%z) for avpCode(%z) is not compatible with received avpFormat(%z) for AvpMapping(%z)	Format type mismatch between diameter message and config	Check the config file and/or diameter message	DCA
960242	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING AvpMapping(%s) Config: Repeating AVP Not Valid for Non-Array/Non- PrefixTree Profile Type Mapping	Error in configuration file. AvpMapping Ignored	Check the config file	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960243	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Configured avpFormat(%z) is not UTF8String for PREFIXTREE for AvpMapping(%z)	Error in configuration file.	Check the config file	DCA
960244	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING AvpMapping(%z) has contextAVP(%z) that does not share a common ancestor AVP	Error in configuration file.	Check the config file	DCA
960245	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL AvpMapping(%z) Config: octetsLength must be >= 0	Error in configuration file.	Check the config file	DCA
960246	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Cannot copy %d octets of AVP from %d as its size is only %d	Error in configuration file.	Check the config file	DCA
960247	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Cannot convert small Diameter Time %d to Unix time_t.	Diameter times before 1902 cant be mapped to a profile field	Check the config file and/or diameter message	DCA
960248	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP has octetsStart: %d	Notification of config item default loaded.	Not a fault.	DCA
960249	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE AVP has octetsLength: %d	Notification of config item default loaded.	Not a fault.	DCA
960250	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Cannot copy %d octets of profile to AVP from %d as its size is only %d	Error in configuration file.	Check the config file	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960251	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Cannot convert large Unix time_t %d to Diameter Time	Unix times after 2036-02-07 cant be mapped to a Diameter AVP	Check the config file and/or diameter message	DCA
960252	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE: {%d} Service %z is selected by: %z = ZZZZZZ.	Not a fault.	No resolution	DCA
960253	CRITICAL	diameterControlAgent: diameterControlAgent(%d) CRITICAL Selection %z avpValue %z is not a number or numeric string	The avpValue must a number or numeric string.	Correct the config file.	DCA
960254	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Setting SubscriptionIdTypes to %z	Notification of config item loaded.	Not a fault.	DCA
960255	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Defaulting SubscriptionIdTypes to %z	Notification of config item loaded.	Not a fault.	DCA
960300	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to a UINTEGER64	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to UINTEGER64 profile blocks.	DCA
960301	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to an INTEGER	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to INTEGER profile blocks.	DCA
960302	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to a UINTEGER	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to UINTEGER profile blocks.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960303	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to an INTEGER64	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to INTEGER64 profile blocks.	DCA
960304	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to a TIME	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to TIME profile blocks.	DCA
960305	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to a BOOLEAN	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to BOOLEAN profile blocks.	DCA
960306	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Value %z for profile tag %d is not a valid signed integer. Not adding to profile block.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to integer profile blocks.	DCA
960307	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Value %z for profile tag %d is not a valid unsigned integer. Not adding to profile block.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to unsigned integer profile blocks.	DCA
960308	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Value %z for profile tag %d is not a valid 64-bit signed integer. Not adding to profile block.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to 64bit signed integer profile blocks.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960309	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Value %z for profile tag %d is not a valid 64-bit unsigned integer. Not adding to profile block.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to 64bit unsigned integer profile blocks.	DCA
960310	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Value %z for profile tag %d is not a valid time_t. Not adding to profile block.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to time profile blocks.	DCA
960311	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Value %z for profile tag %d is not a valid BOOLEAN. Not adding to profile block.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to boolean profile blocks.	DCA
960312	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} I dont know how to add profile block extension for tag type %d	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs for the mentioned tag type.	DCA
960313	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Tag : %d not added to extension	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs for the mentioned tag.	DCA
960317	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d bytes to an ASN.1 integer	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to INAP fields.	DCA
960318	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %z to an ASN.1 integer	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to INAP fields.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960319	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert 4294967295 to an ASN.1 integer	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to INAP fields.	DCA
960320	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert - 4294967296 to an ASN.1 integer	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from AVPs to INAP fields.	DCA
960322	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert a Time to a boolean.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from time AVPs to boolean profile fields.	DCA
960323	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert a Time to unknown tag type %d.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings from time AVPs to profile fields.	DCA
960340	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Unexpected AVP Format: %d	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVPs.	DCA
960341	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert time_t: %d to string	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to time format AVPs.	DCA
960342	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert address family: %d to string	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to address format AVPs.	DCA
960343	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Invalid INAP operation supplied (%d) - cannot initialise Outbound Mapper	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to INAP operations.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960344	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Invalid mapping specified for field: %z in Cs2ContinueWithArgument	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to INAP operations.	DCA
960345	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert bool to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings of boolean profile fields.	DCA
960346	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert 4294967295 to Integer32	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings of Integer32 AVP fields. The outbound value is too large for a 32bit Integer.	DCA
960347	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert 4294967295 to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. There is no valid conversion to the mentioned AVP format.	DCA
960348	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert 18446744069414584320 to Unsigned32	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The value is too large to fit into an Unsigned integer 32.	DCA
960350	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert 18446744069414584320 to Integer64	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The value is too large to fit into an signed integer 64.	DCA
960351	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d to Unsigned64	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The value is too large to fit into an unsigned integer 64.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960352	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert int64 to Time	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. Remove the conversion of a 64bit integer to a time AVP.	DCA
960353	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert: %z to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. Remove the conversion of a string to the mentioned AVP format.	DCA
960354	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot process %d byte unsigned integer	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. Remove the conversion of a non 4 or 8 byte profile field to integer AVP format.	DCA
960355	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot process %d byte integer	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. Remove the conversion of a non 4 or 8 byte profile field to integer AVP format.	DCA
960356	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert Time profile field value: %z to AVP Time format	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. A Time profile field is incorrectly populated by the control plan, or the configuration incorrectly specifies the profile field as a time type.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960357	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot process %d byte boolean	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. A boolean profile field is incorrectly populated by the control plan, or the configuration incorrectly specifies the profile field as a boolean type.	DCA
960358	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot process unknown profile tag type (%d)	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. An unknown profile tag type is mentioned.	DCA
960359	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Failed to map literal %z to AVP %z , type:%z for mapping:%z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of a literal value that is not convertible to the required AVP type.	DCA
960360	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Criterion field (%z) is not compatible with ProfileTagType(%z) for AvpMapping(%z)	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of a conditional value that is not convertible to the required AVP type.	DCA
960361	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert InapNumber to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of an INAP number format that is not convertible to the required AVP type.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960362	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert Asn1Integer value: %d to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of an INAP number format that is not convertible to the required AVP type.	DCA
960363	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert Asn1Integer to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of an INAP number format that is not convertible to the required AVP type.	DCA
960364	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert %d octet Asn1OctetString to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of an INAP number format that is not convertible to the required AVP type.	DCA
960365	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Invalid time provided in Asn1OctetString	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. Either the INAP field is incorrectly formatted as a time, or the AVP format should not be a time type.	DCA
960366	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Failed to convert Asn1OctetString to AVP time format	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. Either the INAP field is incorrectly formatted as a time, or the AVP format should not be a time type.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960367	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot convert Asn1OctetString to AVP format: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration incorrectly requests the conversion of an INAP field to an AVP type for which no conversion exists.	DCA
960368	WARNING	diameterControlAgent: diameterControlAgent(%d) ERROR: {%d} No Units AVP in Granted- Service-Units mapping, so ignoring mapping	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings of AVP fields. The configuration needs to specify a unit mapping for the granted units.	DCA
960370	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR: {%d} Exception initialising mapper: %z \n	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings of AVP fields. The outbound mapping configuration is unreadable.	DCA
960371	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR: {960371} %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings of AVP fields. The outbound mapping configuration is unreadable.	DCA
960372	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR: {%d} Invalid AVP format specified (%z), defaulting to: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings of AVP fields.	DCA
960373	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE: {%d} AVP has literal : %z	Not a fault	No resolution	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960374	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR: {%d} Literal defaulting to empty string	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings to AVP fields. A literal value is not correctly specified.	DCA
960375	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Invalid INAP Field (%z) specified for for AVP	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings to AVP fields. An INAP field is not correctly specified.	DCA
960376	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR: {%d} AvpMapping(%z) Config: A Literal mapping cannot be specified at the same time as an encodedExtensionTag or extensionType mapping.	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings to AVP fields. A literal field is not correctly specified.	DCA
960377	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Cannot read mapping:%z , skipping it	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings to AVP fields. An INAP mapping is not correctly specified.	DCA
960378	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: {%d} Failed to create mapping for AVP, Reason: %z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings to AVP fields. An INAP mapping is not correctly specified.	DCA
960379	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE: {%d} AVP has timestamp : %z	Not a fault	No resolution	DCA
960380	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR: {%d} Timestamp defaulting to empty string	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the mappings to AVP fields. A timestamp value is not correctly specified.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960381	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: { %d } Failed to map timestamp %z to AVP %z , type:%z for mapping:%z	Incorrect configuration of diameterControlAgent	Examine the DCA Mappings configuration and correct the outbound mappings to AVP fields. The configuration specifies the use of a timestamp value that is not convertible to the required AVP type.	DCA
960382	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING: { %d } Cannot merge AVP: %d because it clashes with an existing AVP in the message	A Duplicate outbound mapping is configured	Correct the DCA configuration for outbound mappings so that there is only one source of information in DCA for the outbound AVP.	DCA
960383	ERROR	diameterControlAgent: diameterControlAgent(%d) ERROR\{960383\}: REQUEST received for old session. Origin-Host=%z , Session-Id=%z	Software or invalid message sequence from client.	Contact support.	DCA
960384	ERROR	Received unexpected response containing duplicate granted units.	Software or invalid message sequence from client.	Contact support.	DCA
960385	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : customDefaultUnits set to %z	Notification of config item loaded.	Not a fault.	DCA
960386	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING\{960386\}: Detected custom (non-standard) handling of default units	Invalid message sequence from client or incorrect configuration of diameterControlAgent	Check the customDefaultUnits configuration setting and turn on if necessary. Otherwise, confirm correct message sequence with client.	DCA
960389	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: Received %d %z in the last %d seconds.	Notification of system load.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960390	WARNING	diameterControlAgent: diameterControlAgent(%d) WARNING Throttled %d requests in the last %d seconds.	Notification of number of INITIAL or EVENT requests dropped due to system load.	Check that network is distributing requests appropriately. Contact support.	DCA
960391	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: There were a maximum of %d outstanding Diameter sessions in the last %d seconds.	Notification of system load.	Not a fault.	DCA
960392	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Diameter Server: There were a maximum of %d outstanding engaged services in the last %d seconds.	Notification of system load.	Not a fault.	DCA
960393	NOTICE	diameterControlAgent: diameterControlAgent(%d) NOTICE Instance %z : dontDiscardRatingGroupInResponse set to %z	Notification of config item loaded.	Not a fault.	DCA
960394	ERROR	No AvpCodes available	No AVP codes available.	Check the config file. Contact support.	DCA
960400	NOTICE	Service '%s' set screeningService to '%s'	Notification of config item loaded.	Not a fault.	DCA
960401	NOTICE	AVP has contextAVP: %s	Notification of config item loaded.	Not a fault.	DCA
960402	NOTICE	AVP has keyAVP: %s	Notification of config item loaded.	Not a fault.	DCA
960403	NOTICE	AVP defaulting to contextAVP: %s	Notification of config item loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960404	NOTICE	AVP defaulting to keyAVP: %s	Notification of config item loaded.	Not a fault.	DCA
960405	NOTICE	Service '%s': set maxSessionLengthAfterFinalUnitIndicationsSeconds to %d	Notification of config item loaded.	Not a fault.	DCA
960406	NOTICE	Service '%s' defaulting maxSessionLengthAfterFinalUnitIndicationsSeconds to %d	Notification of config item loaded.	Not a fault.	DCA
960407	WARNING	Service '%s' ignored because serviceIdentifier, ratingGroup, requestedAction and unitType cannot be specified when screeningService = true	Irrelevant values specified for a screening service.	Contact support.	DCA
960408	ERROR	AVP has dropMismatchedAVP: %s	Unexpected request received for a screening service.	Contact support.	DCA
960409	WARNING	AVP defaulting to dropMismatchedAVP: %s	Error in configuration file.	Check the config file	DCA
960410	NOTICE	Diameter Server: No Vendor-Specific-Application-Id.	Notification of config item loaded.	Not a fault.	DCA
960411	ERROR	Child AVP is NULL.	Missing child AVP.	Check the config file. Contact support.	DCA
960412	ERROR	Could not get valid request mapping type: Invalid response mapping type.	Invalid mapping type.	Check the config file. Contact support.	DCA
960413	ERROR	Exception thrown %s	Exception thrown while polling for Diameter events.	Contact support.	DCA
960414	ERROR	Unknown exception caught, ControlAgent::mainLoop	Exception thrown while polling for Diameter events.	Contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960415	ERROR	Invalid mapping type.	Invalid mapping type.	Check the config file. Contact support.	DCA
960416	ERROR	Mapping is not a timestamp mapping.	Invalid mapping.	Check the config file. Contact support.	DCA
960417	ERROR	Mapping is not an encoded extension.	Invalid mapping.	Check the config file. Contact support.	DCA
960418	ERROR	Buffer size must be greater than encoded length of INAP number.	Invalid INAP number.	Contact support.	DCA
960419	WARNING	throttleThreshold (%d) < 0, using default : %d	Invalid throttling threshold.	Contact support.	DCA
960420	WARNING	Cannot throttle at threshold (%d) with %d ms interval, using default : %d ms	Invalid throttling interval.	Contact support.	DCA
960421	NOTICE	Throttling disabled (threshold : 0). Invalid %d ms interval, using default : %d ms	Throttling disabled, invalid interval.	Contact support.	DCA
960422	ERROR	Failed to malloc %d bytes	Failed to allocate memory.	Contact support.	DCA
960423	WARNING	'%s' is invalid, setting to default: %d	Invalid RAR configuration.	Contact support.	DCA
960424	ERROR	Exception constructing RAR from DSE: %s	Exception constructing RAR.	Contact support.	DCA
960425	ERROR	Request received for non-existing session. Origin-Host='%s', Session-Id='%s'	RAR received for non-existing session.	Contact support.	DCA
960426	WARNING	Pre-existing RAR for sessionId: %s, on dialog: %p	Pre-existing RAR.	Contact support.	DCA
960427	ERROR	Failed to create a ReauthTransaction	Failed to create a ReauthTransaction.	Contact support.	DCA
960428	WARNING	Exception parsing incoming RAR: '%s'	Exception parsing incoming RAR.	Contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960429	WARNING	Unknown exception handling re-auth-request	Exception handling RAR.	Contact support.	DCA
960430	WARNING	Event could not be sent on dialog : %p	RAA event could not be sent on SLEE dialog.	Contact support.	DCA
960431	WARNING	Error while sending event, deleting event:	Error sending RAA event.	Contact support.	DCA
960432	WARNING	Session delegator is NULL, cannot send failed RAR response	Cannot send failed RAR response.	Contact support.	DCA
960433	WARNING	Failed to send RAA with error	Failed to send RAA with error.	Contact support.	DCA
960501	WARNING	Terminated with INTERFACE_END.	Terminated with INTERFACE_END.	Not a fault.	DCA
960502	WARNING	Terminated with INTERFACE_KILL.	Terminated with INTERFACE_KILL.	Not a fault.	DCA
960503	NOTICE	Reread config management event.	Reread config management event.	Not a fault.	DCA
960504	ERROR	accept() failed. duplicate fd: %d, removing existing	accept() failed. duplicate fd: %d, removing existing.	Software fault. Examine log files.	DCA
960505	CRITICAL	Failed to get management event type from SLEE.	Failed to get management event type from SLEE.	Check system load. Contact Support.	DCA
960506	NOTICE	Received unknown EventType: %s	Received unknown EventType from SLEE: <String>.	Not a fault.	DCA
960507	CRITICAL	Failed to get SLEE API handle: %s	Failed to get SLEE API handle: <String>.	Startup failure. Contact Support.	DCA
960508	CRITICAL	Failed to initialise Xerces parser.	Failed to initialise Xerces parser..	Startup failure. Contact Support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960509	ERROR	sigaction() failed: %s	sigaction() failed: <String>.	Software fault. Config reread abandoned.	DCA
960510	CRITICAL	Failed to read config: %s	Failed to read config: <String>.	Software fault. Config read failed.	DCA
960511	NOTICE	xmlSleeDcaIF is now running.	xmlSleeDcaIF is now running.	Not a fault.	DCA
960512	ERROR	Failed to reread config: %s	Failed to reread config: <String>.	Software fault. Config reread failed.	DCA
960521	WARNING	Outstanding request on fd: %d	Outstanding request on fd: <Int>.	Not a fault.	DCA
960522	NOTICE	Connection closed by foreign host (fd: %d)	Connection closed by foreign host (fd: <int>).	Not a fault.	DCA
960523	WARNING	read() error (fd: %d) : %s	read() error (fd: <Int>) : <String>.	Network socket read failure.	DCA
960524	WARNING	Received invalid HTTP request.	Received invalid HTTP request.	Not a fault.	DCA
960525	ERROR	XMLException: %s	XMLException: <String>.	XML parsing failed. Check incoming XML. Contact Support	DCA
960526	ERROR	SAXParseException: %s	SAXParseException: <String>.	XML parsing failed. Check incoming XML. Contact Support	DCA
960527	ERROR	UnknownException: %s	UnknownException: <String>.	XML parsing failed. Check incoming XML. Contact Support	DCA
960528	ERROR	503 Service Unavailable: Unable to send RAR event.	503 Service Unavailable: Unable to send RAR event.	Check system load. Contact Support	DCA
960529	ERROR	503 Service Unavailable: Could not create RAR event.	503 Service Unavailable: Could not create RAR event.	Check system load. Contact Support	DCA

Alarm	Severity	Text	Cause	Resolution	Service
960532	WARNING	Unable to get SLEE handle for DCA interface.	Unable to get SLEE handle for DCA interface.	Check software config. Contact Support	DCA
960533	ERROR	SLEE error: Could not sendEvent() to DCA.	SLEE error: Could not sendEvent() to DCA.	Check system load. Contact Support	DCA
960534	ERROR	Unable to create a DiameterSleeEvent.	Unable to create a DiameterSleeEvent.	Check system load. Contact Support	DCA
960601	ERROR	Failed to read plugin config: %s	Failed to read plugin config: <String>.	Software fault. Config read failed.	DCA
960602	NOTICE	Loaded plugin config.	Loaded plugin config.	Not a fault.	DCA
960603	ERROR	Cannot read Tariff Handler data.	Cannot read Tariff Handler data.	Software fault. Invalid reservation.	DCA
960604	ERROR	Cannot read cascadeBalances in Tariff Handler data.	Cannot read cascadeBalances in Tariff Handler data.	Software fault. Incompatible reservation.	DCA
960605	ERROR	Cannot read cascadeXBalances in Tariff Handler data.	Cannot read cascadeXBalances in Tariff Handler data.	Software fault. Incompatible reservation.	DCA
960606	NOTICE	Cannot read CDR tags in Tariff Handler data.	Cannot read CDR tags in Tariff Handler data.	Not a fault.	DCA
960607	NOTICE	Service '%s': set TerminateFlagId to '%d'	Notification of config item loaded.	Not a fault.	DCA
960608	NOTICE	Service '%s': defaulting TerminateFlagId to '%d'	Notification of config item default loaded.	Not a fault.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
969300	WARNING	%s: Capabilities-Exchange failure: %s	The Diameter capabilities exchange has failed for the given reason. We received a Capabilities-Exchange-Answer message from a peer, indicating an error.	This is likely to be due to network misconfiguration. Check and correct the local configuration, especially the IP Addresses and Origin-Hosts. Check and correct the configuration of the peer if required.	DCA
969301	ERROR	%s: Error listening for connections: %s	An error has occurred on the socket level API, or another system call.	This may occur occasionally due to network events (e.g., broken connections). If persistent, or if there are other adverse symptoms, then contact support.	DCA
969302	CRITICAL	Failed to allocate %lu bytes of memory for duplicate detection.	Out of memory.	This is most likely due to a software failure. Please report to support.	DCA
969303	NOTICE	%s: Connection is now unwanted.	A configuration reload has removed the configuration for an open Diameter connection. The connection will be closed.	Ensure that configuration changes were intended.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
969304	WARNING	%s: No common application	The program has detected a problem processing a Capabilities-Exchange-Request from a peer. The capabilities exchange has failed. A Capabilities-Exchange-Answer indicating the problem will be returned.	This is likely to be due to network misconfiguration. Check and correct the local configuration. Check and correct the configuration of the peer if required.	DCA
969305	WARNING	%s: CER rejected: %s	The program has received a Capabilities-Exchange-Request from a peer that is not allowed by the configuration. A Capabilities-Exchange-Answer indicating the failure will be returned.	If connections are wanted from the peer, then this is likely to be due to network misconfiguration. Check and correct the local configuration, especially the IP Addresses and Origin-Hosts. Check and correct the configuration of the peer if required.	DCA
969306	ERROR	%s: Peer attempts to change origin_host	The program has received an unexpected Capabilities-Exchange-Request from a peer.	The peer has violated the Diameter protocol specification. Diagnose and fix the faulty peer.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
969307	ERROR	%s: Invalid message length %ld	An unintelligible message has been received over the network. If using TCP, then the connection will be dropped. If using SCTP, then the message will be ignored.	The peer has violated the Diameter protocol specification. Check that the peer is in fact sending Diameter messages.	DCA
969308	ERROR	%s: Invalid version number %u	A Diameter message with a version number other than 1 has been received over the network. The message will be ignored.	Check that the peer is utilising the Diameter protocol with version number 1, and that the peer is intended to connect to the Diameter software.	DCA
969309	ERROR	%s: Expecting capabilities exchange, received %s (or) %s: Waiting for election, received %s	A Diameter Capabilities-Exchange message was expected, but a different message was received.	It is likely that the peer has violated the Diameter protocol specification. If recurrent, then contact support.	DCA
969310	ERROR	%s: Received unsupported command code %s	An unsupported Diameter request code was received from a peer.	A peer has sent the program a Diameter message that the program does not support. Check the configuration of the peer. Check that you are running the correct program.	DCA
969311	ERROR	%s: Peer is not responding.	A peer is no longer responding to requests from the server.	This may happen occasionally due to network failures or other problems. If recurrent, diagnose and fix any network problems. Check that the peer is operating correctly.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
969312	ERROR	Received invalid %s in answer to %s: %s	An invalid answer has been received to an outstanding request.	The peer has violated the Diameter protocol specification.	DCA
969313	ERROR	%s: Ignoring %s received at connection close	An unexpected message has been received while shutting down a connection.	The peer has violated the Diameter protocol specification. In reality, this may happen occasionally at shutdown, and is most likely harmless.	DCA
969314	CRITICAL	Incorrectly destroying connection	The software has detected an internal error.	Please contact support. Check for other symptoms that may indicate failure to provide normal service.	DCA
969315	CRITICAL	%s: Outgoing packet is larger than %ld byte limit	An outgoing Diameter packet was larger than the hard limit of the software.	This will not happen in normal operation, as the hard limit (8191 bytes) is ample for all normal usage. It is almost certainly a symptom of an underlying software fault. Please contact support.	DCA
969316	WARNING	%s: Increasing send buffer size due to congestion	Outgoing packet buffers are almost full.	A large amount of output data is queued, and the software is in danger of having to abort connections. Consider increasing outbound network buffer sizes. If in doubt, contact support.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
969317	ERROR	%s: setsockopt (SO_SNDBUF) failed: %s	An outgoing Diameter packet could not be sent due to network congestion.	On the server side, this is a fatal error, as the protocol does not allow us to discard answer packets that cannot be sent. The connection will be closed, indicating to clients (or proxies) that an alternative server should be tried. Consider increasing outbound network buffer sizes. If in doubt, contact support.	DCA
969318	NOTICE	%s: Peer Origin-Host is '%s'.	The Origin-Host of the connected-to peer has been established. From now on, the Origin-Host will be used in log messages pertaining to this connection.	Normal operation. No action required.	DCA
969319	WARNING	%s: Unexpected Origin-Host '%s' in Capabilities-Exchange-Answer	The Origin-Host received from the peer during capabilities exchange was not what was expected from the configuration.	Check configuration, ensuring that the Origin-Hosts and IP Addresses are paired correctly.	DCA
969320	NOTICE	%s: Open for application service via peer '%s'.	A connection to a peer has reached the Open state and is now available for application usage.	Normal operation. No action required.	DCA

Alarm	Severity	Text	Cause	Resolution	Service
969321	NOTICE	%s: Closed to application service via peer '%s'.	A connection to a peer has left the Open state and is no longer available for application usage.	Normal operation. No action required. If this occurs unexpectedly, then there may be an underlying problem with network connectivity or operation.	DCA
969322	WARNING	Received unsolicited answer message (hop-to-hop-id: %#x)	An unexpected answer message has been received from a peer. This may be either because we sent a request but gave up waiting for an answer, or because a peer sent us a bogus message.	This may occur either as a symptom of underlying network issues (such as intermittent connectivity loss), or else due to defects in peer software. Attempt to diagnose and correct those problems.	DCA
969323	ERROR	%s: Timed out waiting for a connect Ack, closing connection	A connection to a peer timed out while waiting for the connect Ack message to arrive.	The remote peer is not opening connections correctly. There may be an underlying problem with network connectivity or operation.	DCA
969324	ERROR	%s: Timed out waiting for a CER, closing connection	A connection to a peer timed out while waiting for the CER message to arrive.	The remote peer is not sending CER messages at connection establishment. There may be an underlying problem with network connectivity or operation.	DCA
969325	ERROR	%s: Timed out waiting for CEA, closing connection	A connection to a peer timed out while waiting for the CEA message to arrive.	The remote peer is not responding to CER messages. There may be an underlying problem with network connectivity or operation.	DCA
969326	WARNING	validity time value is longer than the actual timeout value.	Configured validity time exceeds actual timeout value.	Set validity time value in eserv.config less than the timeout value.	DCA

