Event Codes

Novell. Access Manager

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About This Guide

This guide is intended to help you understand and resolve any issues with the event codes that are displayed on error pages or logged in files.

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- Chapter 3, "Identity Server (001)," on page 51
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Audience

This guide is intended for Access Manager administrators. It is assumed that you have knowledge of evolving Internet protocols, such as:

- Extensible Markup Language (XML)
- Simple Object Access Protocol (SOAP)
- Security Assertion Markup Language (SAML)
- Public Key Infrastructure (PKI) digital signature concepts and Internet security
- Secure Socket Layer/Transport Layer Security (SSL/TLS)
- Hypertext Transfer Protocol (HTTP and HTTPS)
- Uniform Resource Identifiers (URIs)
- Domain Name System (DNS)
- Web Services Description Language (WSDL)

Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation, or go to www.novell.com/documentation/feedback.html and enter your comments there.

Documentation Updates

For the most recent version of the *Access Manager Event Codes Guide*, visit the Novell Access Manager Documentation Web site (http://www.novell.com/documentation/novellaccessmanager).

Additional Documentation

- Novell Access Manager 3.1 SP3 Administration Console Guide
- Novell Access Manager 3.1 SP3 Identity Server Guide
- Novell Access Manager 3.1 SP3 Access Gateway Guide
- Novell Access Manager 3.1 SP3 Policy Guide
- Novell Access Manager 3.1 SP3 Setup Guide
- Novell Access Manager 3.1 SP3 Installation Guide
- Novell Access Manager 3.1 SP3 J2EE Agent Guide

Event Code Overview

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Event codes for Access Manager consist of 4 fields that describe the type of code and the module that produced it:

- Severity (1 digit)
 - 1 = severe Describes problems that needs to be resolved in order for the system to run correctly.
 - 2 = error Describes that a failure occurred, but the system is operational.
 - 3 = warn Describes a situation that may exist that the administrator should be aware of and may need to address. The system is currently running properly
 - 4 = config Describes configuration related information.
 - 5 = info Describes events that occur.
 - 6 = debug Describes execution points within the software.
 - 9 = internal Describes an error that is for internal use only. This error code will not be documented in any public documentation.
- Component issuing the error code (3 digits)
- Sub-grouping for further classification within a component (2 digits)
- Event code (three digits)

0	000	00	000
Severity	Component field	Sub-grouping	Event Code

The following sections divide the event codes by component, then describe them:

- Chapter 1, "Event Code Overview," on page 9
- Chapter 2, "Administration Console (009)," on page 11
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Administration Console (009)

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Component 009

- Subgroup 01: Certificate Manager
- Subgroup 02: Application
- Subgroup 03: Platform
- Subgroup 04: Web UI
- Subgroup 05: Roma Application
- Subgroup 06: Policy

Event Code	Description	Remedy
	Application	
100901001	Error getting web manager.	Cause: The Administration Console was not installed correctly or has become corrupt.
		Action: Verify installation.
100901002	Error in initializing the dirCerts APIs.	Cause: The Administration Console was not installed correctly or has become corrupt. Specifically, the PKI and/or certificate management jars may be missing or have mismatched versions.
		Action: Verify that the certmgr.jar file is contained in the /var/opt/novell/tomcat4/webapps/roma/WEB-INF/lib directory and that PKI has been installed.
		Verify that the Java command line contains the following:
		-Djava.library.path=/opt/novell/lib
		Verify that npki.jar is in the classpath.
100901003	Error in init.	Cause: The Administration Console was not installed correctly or has become corrupt.
		Action: Verify installation.
100901004	Error in CertHandler.getMultipartParamValue.	Cause: Servlet error when retrieving data from a multipart form.
		Action: Submit log to Novell Support for analysis and resolution.

Event Code	Description	Remedy
100901008	Could not remove certificate with the given alias from the keystore.	Cause: The keystore that contains the certificate might not exist or might have become corrupt.
		Action: View the configuration store and find the keystore object and check that the certificate is no longer in the key list. If it is there, manually remove it.
		Also, find the keystore on the file system of the device and remove the key manually, using the Java keytool program for JKS keystores.
100901010	Error In CertHandler.doGetSigningCertDN.	Cause: Unable to retrieve the DN of the signing cert.
		Cause: The signing cert does not exist.
		Cause: The signing keystore does not exist.
		Action: View the Identity Server Configuration's Signing keystore to verify that it exists and contains a certificate. If the signing keystore does not exist, there has been an error during the import of an Identity Server or during the creation of an Identity Server Configuration.
		Check to make sure that there are no corrupt Identity Server configurations. If the signing keystore does exist, add or replace a certificate.

Event Code	Description	Remedy
100901011	Error in creating or configuring one or more of the Identity Server Configuration	Cause: Test certificates might have been accidentally deleted from the file system.
	cluster keystores.	Cause: Error communicating with the Identity Server(s) while pushing down the test certificates.
		Action: Use the exception stack trace to discover a more detailed description of the error. Go to the Certificates tab and verify that the test-connector, test-signing, test-encryption, test-provider, test-consumer certificates have not been deleted.
		Also verify they still exist on the file system. Go to the Trusted Roots tab and verify that the configCA trusted root has not been deleted and that it exists in the configuration store. These test certificates are pushed down to each Identity Server during the creation of an Identity Server configuration.
		You can delete the Identity Server configuration and create a new one and add the Identity Servers back into the new configuration.
100901012	keystore already exists.	Cause: You are trying to create a keystore that already exists on the device.
		Action: Use the existing keystore.
100901013	Error in init (using reflection to call a method has failed in init).	Cause: The java class is unable to locate another java class through reflection.
		Action: Submit log to Novell Support for analysis and resolution.
700901014	Cannot add non-existent key to keystore.	Cause: The certificate you are trying to add to a keystore does not exist.
		Action: Specify a valid key to be added to the keystore.
700901015	Cannot add key to non-existent keystore.	Cause: The keystore does not exist.
		Action: Specify a valid keystore or create the keystore.
700901016	Could not add key to keystore because the alias was too long.	Cause: Some platforms and keystore formats only support a limited number of characters in the alias name.
		Action: Use a shorter alias.

Event Code	Description	Remedy
700901017	Could not add key to keystore because the maximum number of keys has been reached.	Cause: Many keystores allow only one key to be contained in it because the keystore has a specific purpose in Access Manager.
		Action: Remove unused keys from the keystore and try again.
700901020	Cannot remove non-existent key from keystore.	Cause: The key no longer exists in Access Manager.
		Action: View the configuration store and find the keystore object and manually remove the key from the key list.
700901021	Cannot remove key from non-existent	Cause: The keystore does not exist.
	keystore.	Action: Specify a valid keystore.
100901023	CertHandler.doGetCertFromServer: Could not connect to server IP and port.	Cause: The server IP or DNS name and port combination is not reachable.
		Action: Verify that the IP address or DNS name exists and that the port is correct. You can try connecting to it with a web browser or other utility.
100901024	O24 CertHandler.doGetCertFromServer: certificate was not obtained from server IP and port.	Cause: The server IP or DNS name and port combination had no certificate to be presented.
		Action: Verify that the IP address or DNS name exists and that the port is correct. Verify that the server you are attempting to import the certificate from has a certificate. You can try connecting to it with a web browser or other utility.
100901025	Error in handleException.	Cause: The exception reported has no details associated with it.
		Action: Scroll up in the log to see if there is a stack trace immediately above this error, determine what steps you had taken to create this error condition, and submit the log and steps to Novell Support.
100901026	The node keystore does not exist. Cannot add cluster keys to a non-existent keystore.	Cause: The grouping of Identity Servers (Identity Server Configuration) or Access Gateways is trying to locate a keystore on one of the Identity Server or Access Gateway devices but the keystore cannot be found.
		Action: Verify that the Identity Servers and Access Gateway devices had no errors during import to the Administration Console. Try to re-import the devices.

Event Code	Description	Remedy
100901027	01027 Error in CertHandler.getNIDPDeviceKeystoreNam e (The name of the device's keystore was not found).	Cause: The cluster keystore representation object was not found.
		Cause: The cluster keystore representation did not have a device type specified.
		Action: Delete and recreate the Identity Server Configuration or Access Gateway Group that is causing the problem and then re-add the members.
100901028	Error in CertHandler.isTomcatCert (Unable to determine if the specified certificate is	Cause: The certificate representation has missing or invalid attributes.
	the one being used by Tomcat).	Action: Delete this certificate and re-import it.
100901030	O30 Error in CertHandler.getNodeKeystoreNames (The cluster object was not found in the configuration store, or the cluster server list was empty).	Cause: The cluster object was not found in the configuration store, the type of the cluster could not be determined, or the cluster server list was empty.
		Action: No action needed unless your devices are unable to communicate. If you are having problems with communication, delete and recreate the Identity Server configuration or Access Gateway cluster that is causing the problem.
100901031	Error in CertHandler.getClusterDisplayName (The cluster object was not found in the configuration store).	Action: Delete and recreate the Identity Server configuration or Access Gateway cluster that is causing the problem and then re-add the members.
100901032	O32 The device does not exist but the certificate is in a keystore assigned to that device.	Cause: It's possible the device is in a partially-imported state.
		Action: Delete the keystore, if possible, and re-import the device.
100901033	O1033 The device does not exist but the keystore is assigned to that device.	Cause: It's possible the device is in a partially-imported state.
		Action: Delete the keystore, if possible, and re-import the device.
100901034	Unable to retrieve the primary member of	Cause: The group is corrupt.
	the group.	Action: Delete the group, re-create it, and re-add the members.
100901035	Unable to remove the node keystore setting off the Access Gateway group	Cause: Could not locate the keystore object in the configuration store.
	device.	Action: No action required.
700901036	Unable to set the Update Servers status.	Cause: Communication error.
		Action: Manually restart or update the device.

Event Code	Description	Remedy
700901037	Unable to remove all keys from keystore.	Cause: The keystore doesn't exist.
		Cause: There is a corrupt key in the keystore.
		Action: Manually remove each certificate from the keystore.
700901038	Unable to reinitialize keystore contents for a particular device in a group or	Cause: One of the device keystores does not exist.
	configuration.	Action: Re-create the keystore or delete and recreate the group or configuration and then re-add the devices to it.
		Cause: There was an error either removing all certificates from a keystore.
		Action: Manually remove all certificates from the keystore and then remove and re-add that device to the group/configuration.
		Cause: There was an error adding the test certificates to a keystore.
		Action: Verify that the test certificates exist (see error 1.009.01.011 for more detail). Manually add the test certificates to the keystore. Or remove the device from the group/configuration and re-add it.
700901039	Unable to assess whether the keystore contains a tomcat connector certificate.	Cause: The cluster keystore representation does not exist or is corrupt.
		Cause: Unable to locate the devices in the group/configuration.
		Action: Delete and recreate the group/ configuration and re-add the devices to it.
700901040	Error adding a key to keystore during the renew certificate process.	Cause: The original certificate information could not be located.
		Action: Manually create a new certificate and place it into all the keystores which previously held the certificate being renewed.
100901041	Unable to extract the public key from a key	Cause: The source keystore does not exist.
	during the auto-import public certificate process.	Action: Select a valid keystore.
		Cause: The specified source key does not exist.
		Action: Verify that the key you have specified to export the public certificate from exists.

Event Code	Description	Remedy
100901042	Unable to set up the initial keys for the cluster.	Cause: When trying to locate the cluster keystores so that their contents can be initialized, one or more of those keystore representations could not be found.
		Action: Delete and recreate the Identity Server configuration or Access Gateway cluster.
100901043	The source keystore does not exist.	Cause: The source keystore does not exist.
	Cannot push keys from a non-existent keystore.	Action: Usually the source keystore is a cluster keystore representation. Try deleting and recreating the Identity Server configuration or Access Gateway cluster to ensure those cluster keystore representations get created.
	Application	
100902001	Error - Exception thrown in eventOccurred of	Cause: Cannot post alert to internal subsystem.
	vcdn.application.sc.alert.AlertEventListene r	Action: Non-fatal error. No action required.
100902002	2 Error - Exception thrown in eventOccurred of vcdn.application.sc.alert.AlertEventListene r.	Cause: Cannot post alert to internal subsystem.
		Action: Submit the app_sc.0.log file for resolution.
100902003	,	Cause: Problem occurred update the Identity Server Alert count.
		Action: Non-fatal error. May be a symptom of a more serious condition. Submit the app_sc.0.log file for resolution.
100902004	2004 Error - Exception thrown in the execute method of vcdn.application.sc.alert.CertUpdateWork.	Cause: Could not update or read the list of trusted server certificates.
		Action: Be sure the /var/opt/novell/ novlwww/devman.cacerts file exists, is a valid Java keystore, and is not corrupted. To check its status, enter the following command:
		<pre>/opt/novell/java/bin/keytool -v - list -keystore devman.cacerts</pre>
		Otherwise, be sure the config store is running and functioning properly.

Event Code	Description	Remedy
100902005	Error - (The specified device) has not been imported. Failed to start device.	Cause: The Identity Server was not properly imported.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import. functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902006	Error importing device (with the specified ID).	Cause: The Server was not properly imported.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import. functionality works for any server type.) If this fails, reinstall the server component.
100902007	Error - Import failed. Retrying.	Cause: Unable to communicate with the Server being imported.
		Action: Be sure the firewall is allowing port 1443 traffic. Otherwise allow the system to retry for several minutes. If the server does not appear in the Server List, click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902008	Error auto importing. Retry.	Cause: Unable to communicate with the Server being imported.
		Action: Be sure the firewall is allowing port 1443 traffic. Otherwise allow the system to retry for several minutes. If the server does not appear in the Server List, click <i>Repair Import</i> . to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902009	Error - Could not create subcontext: cn=(The specified Context)	Cause: Error creating Server object in config store during import.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902010	Error - (The given ESP) does not exist!	Cause: There was a error during the Administration Console installation.
		Action: Reinstall the Administration Console.
100902011	Error - Exception reading (the given ESP)	Cause: The file required during the import process could not be read.
		Action: Be sure the indicated file can be read by the novlwww user.

Event Code	Description	Remedy
100902012	Error - Could not import LDIF.	Cause: The error occurred while creating the configuration for the Embedded Service Provider.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902013	Error - Could not find (the specified DN)	Cause: Error connecting to the config store while importing the Embedded Service Provider.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution. You might need to restart the Administration Console.
100902014	4 Error - ESP Configuration was not found, so auto-import failed.	Cause: Could not find the configuration for the imported Embedded Service Provider.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902015	D2015 Error - Exception thrown in importDevice of vcdn.application.sc.alert.RegisterComman d.	Cause: Error during import of server component.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902016	Error - ImportThread null member vars.	Cause: Internal error occurred during import.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902017	Error - Could not connect to eDir for certs.	Cause: Either the primary Administration Console is down (if this is a secondary console), or the config store is down.
		Action: Be sure the config store is operating properly and that port 554 is not blocked by a firewall.

Event Code	Description	Remedy
100902018	Error during execution.	Cause: Error executing an external program during import process.
		Action: Go to Access Gateway Server List and click <i>Repair Import</i> . (The repair import functionality works for any server type.) Otherwise, submit the app_sc.0.log file for resolution.
100902019	Error - Could not get (the given number of) bytes of payload data.	Cause: An error occurred while trying to read data for a command.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902020	Error - VException thrown while executing command in	Cause: Problem executing a command from a server component.
	vcdn.application.sc.alert.AlertCommandH andler.	Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902021	Error - VCDNException thrown in performConfiguration of vcdn.application.sc.config.AGApplyWork	Cause: Problem occurred while sending configuration to Access Gateway server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902022	Error - VCDNException thrown in responseReceived method of vcdn.application.sc.config.AGApplyWork	Cause: Error occurred in processing the response from an Access Gateway server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902023	Error - VCDNException thrown in performConfiguration method of vcdn.application.sc.config.AGConfigWork	Cause: Error occurred while sending configuration to Access Gateway server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902024	Error - VCDNException thrown in responseReceived method of	Cause: Error occurred in processing the response from an Access Gateway server.
	vcdn.application.sc.config.AGConfigWork	Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902025	Error - Exception thrown in processAGResponse method of vcdn.application.sc.config.AGConfigWork	Cause: Error occurred in processing the response from an Access Gateway server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902026	Error - VCDNException thrown in performConfiguration method of vcdn.application.sc.config.AgentApplyWork	Cause: Error occurred while sending configuration to J2EE Agent server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902027	Error - VCDNException thrown in responseReceived method of	Cause: Error occurred in processing the response from an J2EE Agent server.
	vcdn.application.sc.config.AgentApplyWork	Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902028	Error - VCDNException thrown in performConfiguration method of	Cause: Error occurred while sending configuration to J2EE Agent server.
	vcdn.application.sc.config.AgentConfigWork	Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902029	responseReceived method of vcdn.application.sc.config.AgentConfigWo rk	Cause: Error occurred in processing the response from an J2EE Agent server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902030	Error - VCDNException thrown in processAgentResponse method of vcdn.application.sc.config.AgentConfigWork	Cause: Error occurred in processing the response from an J2EE Agent server.
		Action: Ensure the server component is operating properly. Otherwise, submit the app_sc.0.log file for resolution.
100902031	Error - SchedulerException thrown in configureDeviceNow method of vcdn.application.sc.config.ConfigManager	Cause: Error occurred while scheduling an immediate apply of the current configuration.
		Action: Submit the app_sc.0.log file for resolution.
100902032	Error - Exception thrown in the execute method of vcdn.application.sc.config.ConfigWork	Cause: Error occurred while performing pending actions.
		Action: Submit the app_sc.0.log file for resolution.
100902033	Error setting LDAP attribute in performPendingActions of vcdn.application.sc.config.ConfigWork	Cause: Pending actions could not be completed because of a problem communicating with the config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902034	Error invoking method in performPendingActions of vcdn.application.sc.config.ConfigWork	Cause: Problem occurred while invoking a method during a pending action.
		Action: Submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902035	Error executing pending action (name) in performPendingActions of vcdn.application.sc.config.ConfigWork	Cause: Problem occurred while displaying a pending dialog message.
		Action: This is a non-fatal error. If the problem persists, submit the app_sc.0.log file for resolution.
100902036	Error - Exception thrown in getConfigXML of vcdn.application.sc.config.ConfigWork	Cause: Error occurred while retrieving XML data from the config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902037	Error - VException thrown in saveInDB method of	Cause: Error occurred while saving the applied configuration in the config store.
	vcdn.application.sc.config.ConfigWork	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902038	Error - VException thrown in configFinished method of vcdn.application.sc.config.DeviceConfigApplyWork	Cause: Error occurred while sending the Audit event for a changed configuration.
		Action: Ensure the Audit server and the config store are functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902039	Error - VException thrown in configFinished method of vcdn.application.sc.config.DeviceConfigWork	Cause: Error occurred while sending the Audit event for a changed configuration.
		Action: Ensure the Audit server and the config store are functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902040	Error - Exception thrown in processConfigDiff method of vcdn.application.sc.config.DeviceGroupConfigWork	Cause: Error occurred while parsing the XML for a group configuration.
		Action: Error occurred while sending the Audit event for a changed configuration.
		Action: Submit the app_sc.0.log file for resolution.
100902041	Error - Exception thrown in memberConfigFinished method of vcdn.application.sc.config.DeviceGroupConfigWork	Cause: Error occurred while processing a group member configuration apply response.
		Action: Ensure the server component is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902042	Error - Exception thrown in removePendingFromFailedList method of vcdn.application.sc.config.DeviceGroupConfigWork	Cause: Error occurred while re-applying a server configuration.
		Action: Submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902043	Error - SchedulerException thrown in scheduleMultiDeviceWorks method of	Cause: Error occurred while scheduling a group configuration.
	vcdn.application.sc.config.DeviceGroupConfigWork	Action: Submit the app_sc.0.log file for resolution.
100902044	Error - Exception thrown in the execute method of	Cause: Error occurred while scheduling a group configuration.
	vcdn.application.sc.config.DeviceGroupConfigWork	Action: Submit the app_sc.0.log file for resolution.
100902045	Error - VException thrown in performWork method of	Cause: Error occurred while applying configuration to a group member.
	vcdn.application.sc.config.MultiDeviceConfigWork	Action: Ensure the server component is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902046	Error - Exception thrown in performWork method of	Cause: Error occurred while applying configuration to a group member.
	vcdn.application.sc.config.MultiDeviceCon figWork	Action: Ensure the server component is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902047	Error - SchedulerException thrown in getDeviceGroupConfigWork method of vcdn.application.sc.config.MultiDeviceConfigWork	Cause: Error occurred while trying to get the scheduled configuration.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902048	Error - VException thrown in configFinished method of vcdn.application.sc.config.MultiDeviceConfigWork	Cause: Error occurred while importing status from a group member.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902049	Error - VCDNException thrown in the execute method of vcdn.application.sc.command.AGCommandWork	Cause: Error occurred while sending a command to an Access Gateway server.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902050	Error - Exception thrown in the sendCommand method of vcdn.application.sc.command.AGCommandWork	Cause: Error occurred while sending a command to an Access Gateway server.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902051	Error - Exception thrown in the processAGResponse method of vcdn.application.sc.command.AGComma	Cause: Error occurred while processing a command response from an Access Gateway server.
	ndWork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902052	Error - VCDNException thrown in the execute method of	Cause: Error occurred while sending a command to a J2EE Agent server.
	vcdn.application.sc.command.AgentCom mandWork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902053	Error - Exception thrown in the sendCommand method of	Cause: Error occurred while sending a command to a J2EE Agent server.
	vcdn.application.sc.command.AgentCom mandWork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902054	Error - Exception thrown in the processAgentResponse method of vcdn.application.sc.command.AgentCommandWork	Cause: Error occurred while processing a command response from a J2EE Agent server.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902055	Error - IOException thrown in the addCommand method of vcdn.application.sc.command.CertCommand	Cause: Error generating certificate command.
		Action: Submit the app_sc.0.log file for resolution.
100902056	Error - IOException thrown in the generateCmd method of vcdn.application.sc.command.CertCommand	Cause: Error generating certificate command.
		Action: Submit the app_sc.0.log file for resolution.
100902057	Error - IOException thrown in the setCertChainData method of vcdn.application.sc.command.CertCommand	Cause: Error generating chained certificate command.
		Action: Submit the app_sc.0.log file for resolution.
100902058	Error - VCDNException thrown in the execute method of vcdn.application.sc.command.IDPCommandWork	Cause: Error occurred while sending a command to an Identity Server ESP server.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902059	Error - VCDNException thrown in the sendCommand method of vcdn.application.sc.command.IDPComma	Cause: Error occurred while sending a command to an Identity Server or ESP server.
	ndWork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902060	Error - NamingException thrown in the updateNIDPCommandStatus method of vcdn.application.sc.command.IDPComma	Cause: Error occurred while processing a command response from an Identity Server or ESP.
	ndWork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
010090261	Error - VException thrown in the updateNIDPCommandStatus method of vcdn.application.sc.command.IDPComma	Cause: Error occurred while processing a command response from an Identity Server or ESP.
	ndWork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902062	Error - Exception thrown in the processIDPResponse method of vcdn.application.sc.command.IDPCommandWork	Cause: Error occurred while processing a command response from an Identity Server or ESP.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902063	Error - VCDNException thrown in the execute method of vcdn.application.sc.command.JCCComm andWork	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902064	Error - Exception thrown in the sendCommand method of vcdn.application.sc.command.JCCCommandWork	Cause: Error occurred while sending a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902065	Error - Exception thrown in the processResponse method of vcdn.application.sc.command.JCCComm andWork	Cause: Error occurred while processing a response from a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902066	Error - VCDNException thrown in the execute method of vcdn.application.sc.command.SSLVPNCommandWork	Cause: Error occurred while sending an SSLVPN server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902067	Error - Exception thrown in the sendCommand method of vcdn.application.sc.command.SSLVPNCommandWork	Cause: Error occurred while sending an SSLVPN server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902068	Error - Exception thrown in the processSSLVPNResponse method of vcdn.application.sc.command.SSLVPNCommandWork	Cause: Error occurred while processing a command response from an SSLVPN Server.
	minandvork	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
300902069	Exception changing factory LocalAddress.	Cause: Error occurred while changing factory XML during configuration import.
		Action: Submit the app_sc.0.log file for resolution.
100902070	Error - ConverterException thrown in the getCurrentDeviceXML method of vcdn.application.sc.core.AGDevice	Cause: Error occurred during translation of NetWare Access Gateway configuration.
		Action: Submit the app_sc.0.log file for resolution.
100902071	Error - NamingException thrown in the importDevice method of vcdn.application.sc.core.AGDevice	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902072	Error - VException thrown in the importDevice method of vcdn.application.sc.core.AGDevice	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902073	Error - Exception thrown in the importDevice method of vcdn.application.sc.core.AGDevice	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902074	Error - NamingException thrown in the vcdn.application.sc.core.AuditManager constructor.	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902075	Error - JDOMException thrown in the	Cause: Audit XML data could not be parsed.
	processDocument method of vcdn.application.sc.core.AuditManager	Action: Submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902076	Error - Exception thrown in the processDocument method of vcdn.application.sc.core.AuditManager	Cause: Invalid data format.
		Action: Attempt the operation again. Otherwise, submit the app_sc.0.log file for resolution.
100902077	Error - Exception thrown in the setDefaultServer method of	Cause: Config store could not be accessed or an internal error occurred.
	vcdn.application.sc.core.AuditManager	Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902078	Error - VException thrown in the writeConfig method of	Cause: Config store could not be accessed or an internal error occurred.
	vcdn.application.sc.core.AuditManager	Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902079	Error - NamingException thrown in the writeConfig method of	Cause: Config store could not be accessed or an internal error occurred.
	vcdn.application.sc.core.AuditManager	Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902080	Error - Exception thrown in the writeConfig method of vcdn.application.sc.core.AuditManager	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902081	Error - SException thrown in the getIDPConfigObject method of vcdn.application.sc.core.AuditManager	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902082	Error - NamingException thrown in the getIDPConfigObject method of vcdn.application.sc.core.AuditManager	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902083	Error - Exception thrown in the getIDPConfigObject method of vcdn.application.sc.core.AuditManager	Cause: Config store could not be accessed or an internal error occurred.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902084	Error - NullPointerException thrown in the	Cause: Error logging Novell Audit event.
	logEvent method of vcdn.application.sc.core.AuditManager	Action: Ensure the Novell Audit server is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902085	creatElement method of	Cause: Internal XML error.
		Action: Submit the app_sc.0.log file for resolution.
100902086	Error - Exception thrown in the	Cause: Internal XML error.
	setLastModified method of vcdn.application.sc.core.DeviceConfig	Action: Submit the app_sc.0.log file for resolution.
300902087	Warning - Exception thrown in the getLastScheduledWorkID method of	Cause: The last executed command status ID could not be read.
	vcdn.application.sc.core.DeviceGroupMan ager	Action: Non-fatal error.
100902088	Error - Could not get version from device.	Cause: Could not get version from device.
	Make sure it is running properly.	Action: Make sure the server component is running properly, then click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902089	Error - NamingException thrown in the	Cause: Error importing device.
	importDevice method of vcdn.application.sc.core.DeviceManager	Action: Make sure the server component is running properly, then click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902090	Error - VException thrown in the importDevice method of vcdn.application.sc.core.DeviceManager	Cause: Error importing device.
		Action: Make sure the server component is running properly, then click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902091	in the importDevice method of vcdn.application.sc.core.DeviceManager	Cause: Error importing device.
		Action: Make sure the server component is running properly, then click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902092	Error - Exception thrown in the	Cause: Error importing device.
	importDevice method of vcdn.application.sc.core.DeviceManager	Action: Make sure the server component is running properly, then click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902093	Error - Could not find esp cfg SCC to remove in cluster container.	Cause: Error deleting improperly imported server.
		Action: Non-fatal error.
100902094	Error deleting the trusted IDP entry for	Cause: Error accessing config store.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902095	Error - NamingException thrown in the setHealthCheck method of vcdn.application.sc.core.DeviceManager	Cause: Error saving health status in config store.
		Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902096	Error - Could not find the DN specified.	Cause: Error saving health status in config store.
		Action: Ensure the server component imported correctly and the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902097	Error - Exception thrown in the deleteDevice method of	Cause: Error occurred while deleting the server objects.
	vcdn.application.sc.core.DeviceManager	Action: Ensure the config store is functioning properly. Otherwise, submit the app_sc.0.log file for resolution.
100902098	Error - Exception thrown in the setHealthCheck method of vcdn.application.sc.core.DeviceManager	Cause: Error updating the version following an upgrade of a server component.
		Action: Allow the operation to try again. Otherwise, submit the app_sc.0.log file for resolution.
300902099	Warning - Exception thrown in the getLastScheduledWorkID method of vcdn.application.sc.core.DeviceManager	Cause: The last executed command status ID could not be read.
		Action: Non-fatal error.
300902100	Device is not imported.	Cause: Server component is sending health to Administration console that does not recognize the server.
		Action: Click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
300902101	Identity configuration not found for device.	Cause: Identity server configuration not found in config store.
		Action: Non-fatal error.
100902102	Error - Exception thrown in the createCertEntry method of vcdn.application.sc.core.KeyManager	Cause: The config store is not reachable or the user doesn't have rights to modify the config store
		Action: Verify the config store is up and that the user has rights to create objects in the following container:
		<pre>ou=KeyContainer,ou=Partition,ou=P artitionsContainer,ou=VCDN_root,o u=accessManagerContainer,o=novell</pre>

Event Code	Description	Remedy
100902103	Error - Exception thrown in the deleteCertEntry method of vcdn.application.sc.core.KeyManager	Cause: The config store is not reachable or the user doesn't have rights to modify the config store
		Action: Verify the config store is up and that the user has rights to delete objects in the following container:
		<pre>ou=KeyContainer,ou=Partition,ou=P artitionsContainer,ou=VCDN_root,o u=accessManagerContainer,o=novell</pre>
100902104	Error - Exception thrown in the modifyCertEntryXml method of vcdn.application.sc.core.KeyManager	Cause: The config store is not reachable or the user doesn't have rights to modify the config store
		Action: Verify the config store is up and that the user has rights to modify objects in the following container:
		ou=KeyContainer,ou=Partition,ou=PartitionsContainer,ou=VCDN_root,ou=accessManagerContainer,o=novell
100902105	Error - Exception thrown in the createKeyStoreEntry method of vcdn.application.sc.core.KeyManager	Cause: The config store is not reachable or the user doesn't have rights to modify the config store
		Action: Verify the config store is up and that the user has rights to create objects in the following container:
		<pre>ou=KeyContainer,ou=Partition,ou=P artitionsContainer,ou=VCDN_root,o u=accessManagerContainer,o=novell</pre>
100902106	Error - Exception thrown in the deleteKeyStoreEntry method of vcdn.application.sc.core.KeyManager	Cause: The config store is not reachable or the user doesn't have rights to modify the config store
		Action: Verify the config store is up and that the user has rights to delete objects in the following container:
		<pre>ou=KeyContainer,ou=Partition,ou=P artitionsContainer,ou=VCDN_root,o u=accessManagerContainer,o=novell</pre>
100902107	Error - Exception thrown in the modifyKeyStoreEntryXml method of vcdn.application.sc.core.KeyManager	Cause: The config store is not reachable or the user doesn't have rights to modify the config store
		Action: Verify the config store is up and that the user has rights to modify objects in the following container:
		<pre>ou=KeyContainer,ou=Partition,ou=P artitionsContainer,ou=VCDN_root,o u=accessManagerContainer,o=novell</pre>

Event Code	Description	Remedy
100902108	Error - Exception thrown in the createElement method of	Cause: Error creating an element in the specified XML document.
	vcdn.application.sc.core.PolicyConfig	Action: Submit the app_sc.0.log file for resolution.
100902109	Error - Exception thrown in the setLastModified method of	Cause: Error setting an attribute value on modified elements.
	vcdn.application.sc.core.PolicyConfig	Action: Submit the app_sc.0.log file for resolution.
100902110	Error - NamingException thrown in the	Cause: Error importing device.
	importDevice method of vcdn.application.sc.core.SSLVPNDevice	Action: Click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902111	Error - VException thrown in the	Cause: Error importing device.
	importDevice method of vcdn.application.sc.core.SSLVPNDevice	Action: Click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902112	Error - Exception thrown in the importDevice method of vcdn.application.sc.core.SSLVPNDevice	Cause: Error importing device.
		Action: Click <i>Repair Import</i> to resolve the issue. Otherwise, submit the app_sc.0.log file for resolution.
100902113	Error - Exception thrown in the sendData method of vcdn.application.sc.core.work.DeleteDevic eWork	Cause: Error communicating with component.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902114	Error - Exception thrown in the execute method of vcdn.application.sc.core.work.ReimportDe viceWork	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902115	Error - Exception thrown in the getHealth method of vcdn.application.sc.health.HealthCheck	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902116	Error - Inner Exception thrown in the execute method of vcdn.application.sc.health.HealthCheck	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100902117	Error - Outer Exception thrown in the execute method of vcdn.application.sc.health.HealthCheck	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902118	Error - VException thrown in the eventOccurred method of	Cause: Error occurred while receiving/ logging a health event.
	vcdn.application.sc.health.HealthEventList ener	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902119	Error getting Health Module or Service	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100902120	method of vcdn.application.sc.health.HealthUpdateWork	Cause: Error occurred while executing a server command.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
	Platform	
100903001	Error - Unable to find a trusted client certificate.	Cause: There was a problem during the import of the device.
		Action: Consult the documentation to reimport the device into the Administration Console.
100903002	Error building delayed response.	Cause: Error occurred while processing a request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903003	Error setting return code in HttpServletResponse.	Cause: Error occurred while processing a request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903004	Error - DelayedResponseListener thread failed to start.	Cause: Error occurred while processing a delayed response.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100903005	Error in the ResponseHandler thread of the DelayedResponseListener.	Cause: Error occurred while processing a response.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903006	Error creating XML Element in ResponseBuilder.	Cause: Error occurred while editing XML.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903007	Error waiting on mutex in RequestDispatcher.	Cause: Error occurred while getting responses.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903008	Error notifying mutex in RequestDispatcher.	Cause: Error occurred while receiving a response.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903009	Error receiving in SendInternal of VConnection.	Cause: Error occurred while receiving an internal response.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903010	Error getting response code in VConnection.	Cause: Error occurred while getting the code.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903011	Error in stopScheduledResponses of VConnection.	Cause: Error occurred while attempting to stop scheduled responses.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903012	Error in ConsumeData of VConnection.	Cause: Error occurred while reading data.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903013	Error in sendData of VConnection.	Cause: Error occurred while sending data.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100903014	Error in getHeaders of VConnection.	Cause: Error occurred while getting headers.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100903015	Error in receive of VConnection.	Cause: Error occurred while receiving a response.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
	Web UI	
100904001	Error reading manager data in UIManager.	Cause: Error occurred while reading data.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904002	Error during auto authentication in WebApplicaitonFilter.	Cause: Error occurred while authenticating.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904003	Error - Exception thrown in doFilter of WebApplicationFilter.	Cause: Error getting panel data.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904004	Error - Exception thrown in logout of WebApplicationFilter.	Cause: Error occurred while logging out.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904005	Error - VException thrown in getUserInfo of WebManager.	Cause: Error occurred while getting user information.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904006	Error - Exception thrown in getDeviceInfo of WebManager.	Cause: Error occurred while getting device information.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904007	Error - Exception thrown in getPolicyInfo of WebManager.	Cause: Error occurred while getting policy information.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100904008	Error - Exception thrown in getTypeSpecificationInfo of WebManager.	Cause: Error occurred while getting policy type specification information.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904009	Error - Exception thrown in getDeviceConfig of WebManager.	Cause: Error occurred while getting device configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904010	Error - Exception thrown in getPolicyConfig of WebManager.	Cause: Error occurred while getting device configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904011	Error - Exception thrown in getTypeSpecificationConfig of WebManager.	Cause: Error occurred while getting policy type specification configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904012	Error - Exception thrown in parameterMapToString of WebManager.	Cause: Error occurred while getting parameter information.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904013	Error while logging out user {0}.	Cause: Error occurred while logging out NDS user object.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904014	Error - Exception thrown in getSelectionCriteria of WebPanel.	Cause: Error occurred while getting selection criteria.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904015	Error - Exception thrown in getPanelVersion of WebPanel.	Cause: Error occurred while getting panel version.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100904016	Error - Group Config failed.	Cause: Error occurred while applying group configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904017	Error - Schedule Group Config failed.	Cause: Error occurred while scheduling group configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904018	Error - Update XML and Device Config failed.	Cause: Error occurred while updating configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904019	Error - Unlock Config failed.	Cause: Error occurred while unlocking the configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904020	Error - Exception thrown in do_cancelPendingConfig of ConfigWorkDispatcher.	Cause: Error occurred while canceling a pending configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904021	Error - Exception thrown in do_cancelPendingConfig of ConfigWorkDispatcher.	Cause: Error occurred while canceling a pending configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904022	Error - Exception thrown in do_reapplyPendingConfig of ConfigWorkDispatcher.	Cause: Error occurred while reapplying a pending configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904023	Error - Exception thrown in do_deviceConfig of ConfigWorkDispatcher.	Cause: Error occurred while applying configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100904024	Error - Exception thrown in do_scheduleDeviceConfig of ConfigWorkDispatcher.	Cause: Error occurred while scheduling configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200904025	Error - XML VALIDATION FAILED. PLEASE CHECK APP_SC LOG.	Cause: XML created by GUI does not match the XML schema and fails validation.
		Action: Cancel the changes that were made and try again. In any case, submit the app_sc.0.log file for resolution.
100904026	Error applying settings in ConfigXmlUpdateDispatcher.	Cause: Error occurred while applying configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904027	Error - Exception thrown in do_save of ConfigXmlUpdateDispatcher.	Cause: Error occurred while saving configuration.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904028	Error - Exception thrown in do_cancel of ConfigXmlUpdateDispatcher.	Cause: Error occurred while canceling configuration changes.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904029	Error - Exception thrown in do_refreshConfig of ConfigXmlUpdateDispatcher.	Cause: Error occurred while refreshing configuration manager panel.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904030	Error - Exception thrown in setLastModParams of ConfigXmlUpdateDispatcher.	Cause: Error occurred while setting an XML attribute.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904031	Error - IOException thrown in getXPathMap of ConfigXmlUpdateDispatcher.	Cause: Error occurred while xpath mapping on the current panel.
		Action: Ensure the server component is functioning correctly. Cancel changes on the current panel, return, and try again. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100904032	Error decoding: {0}.	Cause: Error occurred while xpath mapping on the current panel.
		Action: Ensure the server component is functioning correctly. Cancel changes on the current panel, return, and try again. Otherwise, submit the app_sc.0.log file for resolution.
100904033	Error - Exception thrown in processRequest of ExceptionDispatcher.	Cause: Error occurred while processing request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904034	Error - Exception thrown in the service method of ServletDispatcher.	Cause: Error occurred while processing request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904035	Error - Exception thrown in ServletDispatcher.	Cause: Error occurred while inserting dispatchers.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904036	Error - Exception thrown in processRequest of DeviceCommandHandler.	Cause: Error occurred while processing request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904037	Error - VException thrown in setNIDPCommandState of DeviceCommandHandler.	Cause: Error occurred while accessing data store.
		Action: Ensure the data store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904038	Error - NamingException thrown in setNIDPCommandState of DeviceCommandHandler.	Cause: Error occurred while accessing data store.
		Action: Ensure the data store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904039	Error - Could not find signing keystore for {0}.	Cause: An error occurred during the import of the device.
		Action: Consult the documentation and reimport the device into the Administration Console.

Event Code	Description	Remedy
100904040	Error - Could not find encryption keystore for {0}.	Cause: An error occurred during the import of the device.
		Action: Consult the documentation and reimport the device into the Administration Console.
100904041	Error - Could not find connector keystore for {0}.	Cause: An error occurred during the import of the device.
		Action: Consult the documentation and reimport the device into the Administration Console.
100904042	Error - Could not find trust keystore for {0}.	Cause: An error occurred during the import of the device.
		Action: Consult the documentation and reimport the device into the Administration Console.
100904043	Error - Could not find OCSP trust keystore for {0}.	Cause: An error occurred during the import of the device.
		Action: Consult the documentation and reimport the device into the Administration Console.
100904044	Error - No keys were assigned to keystore: {0}.	Cause: The keystore does not have any certificates in it. This may or may not be a bad condition. For instance, the OCSP trust store can be empty and that should not cause a problem. The signing, encryption, connector, provider, and consumer keystores should have one certificate in them. If it is empty, either the device import failed or the user manually removed the certificate from the keystore.
		Action: Check the keystore using the UI. If the keystore shows that it has a certificate, then the device import probably failed. Consult the documentation and re-import the device and also try deleting and re-creating the NIDP configuration. Also, try replacing the certificate in the keystore through the UI.
100904045	Error - Exception thrown in processRequest of	Cause: Error occurred while processing request.
	UpgradeDeviceGroupHandler.	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100904046	Error - Exception thrown in processRequest of UpgradeDeviceHandler.	Cause: Error occurred while processing request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100904047	Error - Exception thrown in getUpgradeInfo of	Cause: Error occurred while getting update information.
	UpgradeDeviceHandler.	Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
	Application Handlers	
100905001	Error during repair import.	Cause: Error occurred while attempting to repair import.
		Action: Delete the server from the list and reinstall. Otherwise, submit the app_sc.0.log file for resolution.
100905002	Error - Failed to remove server.	Cause: Error occurred while attempting to remove server.
		Action: Submit the app_sc.0.log file for resolution.
100905003	Error setting device groups.	Cause: Error occurred while attempting to mark a server as a member of a group.
		Action: Delete the server from the group and retry or delete the group and recreate. Otherwise, submit the app_sc.0.log file for resolution.
100905004	Error setting device admin.	Cause: Error occurred while attempting to give an Administrator access to a server.
		Action: Submit the app_sc.0.log file for resolution.
100905005	Error - Exception thrown while importing appliance.	Cause: Error occurred while importing a server.
		Action: Delete the server from the list and reinstall. Otherwise, submit the app_sc.0.log file for resolution.
100905006	Error getting health info.	Cause: Error occurred while getting health information for a server.
		Action: Ensure the server component and the config store are functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905007	Error canceling appliance creation.	Cause: Internal error.
		Action: Submit the app_sc.0.log file for resolution.
100905008	Error creating new CDN.	Cause: Internal error.
		Action: Submit the app_sc.0.log file for resolution.
100905009	Error removing CDN.	Cause: Internal error.
		Action: Submit the app_sc.0.log file for resolution.
100905010	Error creating new Admin.	Cause: Internal error.
		Action: Submit the app_sc.0.log file for resolution.
100905011	Error while changing the cached device port.	Cause: Internal error while processing request.
		Action: Ensure the Management IP Address is correct or edit as needed. Otherwise, submit the app_sc.0.log file for resolution.
100905012	Error while changing the cached device password.	Cause: Internal error while processing request.
		Action: Ensure the Management Password is correct or edit as needed. Otherwise, submit the app_sc.0.log file for resolution.
100905013	Error - Exception thrown while processing request in EditApplianceHandler	Cause: Internal error while processing request.
		Action: Ensure all values on the Server Details Edit page are correct and edit as needed. Otherwise, submit the app_sc.0.log file for resolution.
100905014	Error - Exception thrown while modifying device handler in EditDeviceHandler.	Cause: Error occurred while processing a request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905015	Error - Exception thrown while changing password in EditDeviceHandler.	Cause: Error occurred while processing a request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905016	Error - Exception thrown while editing	Cause: Internal error.
	CDN in EditPublisherHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
200905017	Error - Exception thrown while updating CDN in EditPublisherHandler.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905018	Error - Failed to update the device groups	Cause: Internal error.
	for this user.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905019	Error - Failed to update the devices for this	Cause: Internal error.
	user.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905020	Error - Failed to update the cdns for this	Cause: Internal error.
	user.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905021	Error - Failed to update user data.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905022	Error processing client certs in GenericPipeHandler.	Cause: Internal error while processing request.
		Action: Ensure the server component is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905023	Error accessing XML data item in generic pipe: {0}	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905024	Error parsing XML data item in generic pipe: {0}	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
200905025	Error processing XML data item in generic pipe: {0}	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905026	Error - Exception thrown in	Cause: Internal error.
	processRequest of GenericPipeHandler: {0}	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905027	Error occurred while creating group {0} : {1}.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly or delete the group and recreate it. Otherwise, submit the app_sc.0.log file for resolution.
100905028	Error getting device manager in	Cause: Internal error.
	doGroupRemove of GroupCreateHandler.	Action: Ensure the config store is functioning correctly or delete the group again. Otherwise, submit the app_sc.0.log file for resolution.
100905029	Error occurred while removing group {0}:	Cause: Internal error.
	{1} .	Action: Ensure the config store is functioning correctly or delete the group again. Otherwise, submit the app_sc.0.log file for resolution.
100905030	Error occurred while getting device manager in doGroupAlertStatus of	Cause: Unable to get alert status for the group.
	GroupCreateHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905031	Error occurred while setting alert status for group {0}: {1}.	Cause: Unable to set alert status for the group.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905032	Error occurred while updating group {0} : {1}.	Cause: Unable to make updates to the group.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905033	Error occurred while removing devices from group {0} : {1}.	Cause: Unable to remove servers from the group.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905034	Error - Naming Exception thrown in removeDeviceFromCluster of	Cause: Unable to remove servers from the cluster.
	GroupCreateHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905035	Error - Exception thrown in removeDeviceFromCluster of GroupCreateHandler.	Cause: Error occurred while removing servers from the cluster.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905036	Error - Exception thrown in removeDeviceFromCluster of	Cause: Error occurred while removing servers from the cluster.
	GroupCreateHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905037	Error occurred while adding devices to group {0} : {1}.	Cause: Error occurred while adding servers to the group.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905038	Error - Naming Exception thrown in addDeviceToCluster of	Cause: Error occurred while adding servers to the cluster.
	GroupCreateHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905039	Error - Exception thrown in addDeviceToCluster of GroupCreateHandler.	Cause: Error occurred while adding servers to the cluster.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905040	Error - Exception thrown in addDeviceToCluster of	Cause: Error occurred while adding servers to the cluster.
	GroupCreateHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905041	Error occurred while adding devices to group {0} : {1}.	Cause: Error occurred while adding servers to the cluster.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905042	Error - VCDNException thrown in processRequest of SyncHandler.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905043	Error - Exception thrown in	Cause: Internal error.
	processRequest of SyncHandler.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905044	Error - Exception thrown in modifySystemSync of SyncHandler.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905045	Error - WSException thrown in	Cause: Internal error.
	isAssignedUser of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905046	Error - WSException thrown in	Cause: Internal error.
	isAssignedDevice of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905047	Error - WSException thrown in	Cause: Internal error.
	getApplianceByUrl of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905048	Error - WSException thrown in	Cause: Internal error.
	generateMembershipList of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905049	Error - WSException thrown in getAppGroupByName of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905050	Error - WSException thrown in	Cause: Internal error.
	getDescForThisGroup of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905051	Error - Exception thrown in getDescForThisGroup of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905052	Error - WSException thrown in	Cause: Internal error.
	getLastModifiedDate of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905053	Error - Get appliance groups failed in	Cause: Internal error.
	GroupCreateBean.	Action: Ensure the config store is functioning correctly or delete group and recreate it. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905054	Error - WSException thrown in hasAMembershipIn of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly or delete group and recreate it. Otherwise, submit the app_sc.0.log file for resolution.
100905055	Error - Get appliances failed in	Cause: Internal error.
	GroupCreateBean.	Action: Ensure the config store is functioning correctly or delete group and recreate it. Otherwise, submit the app_sc.0.log file for resolution.
100905056	Error - Get admins failed in	Cause: Internal error.
	GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905057	Error - WSException thrown in	Cause: Internal error.
	getPerDeviceProperties of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905058	Error - WSException thrown in getPerUserProperties of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905059	Error - WSException thrown in	Cause: Internal error.
	getDeviceGroupProperties of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905060	Error - NamingException thrown in setDeviceClusterConfig of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905061	Error - Exception thrown in setDeviceClusterConfig of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905062	Error - VException thrown in clusterServers of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905063	Error - Exception thrown in clusterServers	Cause: Internal error.
	of GroupCreateBean.	Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905064	Error - VException thrown in getAdminList of GroupCreateBean.	Cause: Internal error.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905065	Error - Exception thrown in callRestartESP of SPConfigHandler.	Cause: Error occurred while restarting Embedded Service Provider.
		Action: Ensure the server component and ESP are functioning correctly or restart ESP again. Otherwise, submit the app_sc.0.log file for resolution.
100905066	Error restarting {0}.	Cause: Error occurred while restarting Embedded Service Provider.
		Action: Ensure the server component and ESP are functioning correctly or restart ESP again. Otherwise, submit the app_sc.0.log file for resolution.
100905067	Error - Could not lookup {0}.	Cause: Error occurred while looking up DN in config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905068	{0}.	Cause: Error occurred while accessing config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905069	Error - Exception thrown in createTrustedIDP of SPConfigHandler.	Cause: Error occurred while accessing config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905070	Error getting the esp trusted IDP.	Cause: Error occurred while accessing config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905071	espTrustAccessDN not set.	Cause: Error occurred while accessing config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905072	Error deleting trusted IDP config.	Cause: Error occurred while accessing config store.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905073	Error - VCDNException thrown in processRequest of ScheduleHandler.	Cause: Error occurred while processing request.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905074	Error - Exception thrown in processRequest of ScheduleHandler.	Cause: Error occurred while processing request.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905075	Error - Exception thrown in setEnable of ScheduleHandler.	Cause: Error occurred while processing request.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905076	Error - Exception thrown while removing scheduled work in ScheduleHandler.	Cause: Error occurred while processing request.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905077	Error - Exception thrown while releasing config lock in ScheduleHandler.	Cause: Error occurred while unlocking configuration.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905078	Error - Exception thrown in modify method of ScheduleHandler.	Cause: Error occurred while modifying scheduled work.
		Action: Ensure the config store is functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905079	Error - Exception thrown in executeNow method of ScheduleHandler.	Cause: Error occurred while scheduling work.
		Action: Ensure the config store and server component are functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.

Event Code	Description	Remedy
100905080	Error - ParamNotFoundException thrown in createSchedule method of ScheduleHandler.	Cause: Error occurred while scheduling work.
	Scrieduleriandier.	Action: Ensure the config store and server component are functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905081	Error - Can not forward the request to	Cause: Internal error.
	return page. Nothing can be done.	Action: Ensure server component is functioning correctly and attempt to navigate to desired panels. Otherwise, submit the app_sc.0.log file for resolution.
100905082	Error - Exception thrown in create method of ScheduleHandler.	Cause: Error occurred while scheduling work.
		Action: Ensure the config store and server component are functioning correctly. Otherwise, submit the app_sc.0.log file for resolution.
100905083	Config store Error	Cause: The connection to the config store is experiencing problems.
		Action: To diagnose time synchronization issues with multiple Administration Consoles, run the following command on the primary server command-line:
		<pre>/opt/novell/eDirectory/bin/ ndsrepair -T</pre>
		This will check the overall time synchronization status. If the time is not in sync, then you might want to consider configuring NTP on each server.
	Policy	
100906000	Cannot set update status for NULL policy extension.	Cause: The composite ID of the extension specified cannot be resolved to an extension ID.
		Action: On the device that is not receiving an Update status, make a configuration change to force the Update link to become active.
100906001	Cannot retrieve policy collection info object for the extension.	Cause: The extension ID specified cannot be found in the configuration store.
		Action: If you see a problem with your extensions, note this error in the log and call support.

Event Code	Description	Remedy
100906002	Cannot retrieve device info object for a device	Cause: When trying to set the Update status on devices which use an extension, the device info was unable to be located in the configuration store.
		Action: On the device that is not receiving an Update status, make a configuration change to force the Update link to become active.
500906000	Attempting to update policy status on devices because the policy extension changed.	Cause: Informational message.
		Action: No action necessary.
500906001	Setting update policy status for device.	Cause: Informational message.
		Action: No action necessary.

Identity Server (001)

Component 001

- Subgroup 01: End user events
- Subgroup 02: Web Service Framework (WSF)
- Subgroup 03: Web Service Consumer (WSC)
- Subgroup 04: User Authentication

Event Code	Message	Remedy
100100001		Type: SEVERE:NIDP:INITIALIZE:001
100100002		Type: SEVERE:NIDP:INITIALIZE:002
100101001	No binding available or set for	Type: SEVERE:NIDP:USERMSG:001
	profile.	Cause: An action using Liberty or SAML protocols could not be completed because the server and trusted provider are not compatibly configured to interact to complete the action.
		Action: Set the desired protocol profiles in the administration tool to match those supported at the trusted provider.
100101043	IDP is unable to load ESP	Type: SEVERE:NIDP:USERMSG:043
	metadata.	Cause: The IDP cannot connect to the metadata URL for the ESP. The IDP may not be able to resolve the domain name for the ESP or if HTTPS is being used, the IDP may not trust the SSL certificate for the ESP. The ESP might also not be running.
		Action: Make sure that certificates for ESP are imported and trusted into IDP configuration. Check the metadata URL for the ESP and make sure the metadata can be retrieved from a browser: http:// <dns_name>/nesp/idff/metadata</dns_name>
		If you are seeing this error after changing the IP address of the Linux Access Gateway, restart Tomcat on the Identity Server.
		For additional help, see "Troubleshooting 100101043 and 100101044 Liberty Metadata Load Errors" in the Novell Access Manager 3.1 SP3 Identity Server Guide.
		Cause: The IDP needs to have access to the internet to resolve and reach the CRL and OCSP URLs for ESP certificate validation.
		Action: Make sure the internet access is enabled, else the IDP will not trust the ESP certificate even if it has the signing and intermediary certificates.

Event Code	Message	Remedy
100101044	ESP is unable to load IDP metadata	Type: SEVERE:NIDP:USERMSG:044
		Cause: The ESP cannot connect to the metadata URL for the IDP. The ESP may not be able to resolve the domain name for the IDP or if HTTPS is being used, the ESP may not trust the SSL certificate for the IDP. The IDP may also not be running
		Action: Make sure the IDP is running and that all certificates are imported and trusted. Check the metadata URL for the IDP and make sure the metadata can be retrieved from a browser: http:// <dns_name>/nidp/idff/metadata A common cause is the base URL on the IDP is set incorrectly.</dns_name>
		For additional help, see "Troubleshooting 100101043 and 100101044 Liberty Metadata Load Errors" in the Novell Access Manager 3.1 SP3 Identity Server Guide.
100101045	An error happened while the	Type: SEVERE:NIDP:USERMSG:045
	request was being sent to the correct cluster member for	Cause: The target cluster member may be unavailable.
	processing.	Action: Ensure that all cluster devices are operating correctly.
100102001	Incomplete web service configuration.	Type: SEVERE:NIDP:WSF:001
		Cause: The web service instance type (attribute nidsWsfServiceInstanceType on the nidsWsfService object) is not available in the service definition.
		Action: Delete the associated web service definition and recreate it.
100102002	Invalid web service configuration.	Type: SEVERE:NIDP:WSF:002
		Cause: The web service configuration XML (attribute nidsConfigXML on the nidsWsfService object) has invalid XML.
		Action: Delete the associated web service definition and recreate it.
100102003	Unable to instantiate the web service provider authority class. This class will be com.novell.nidp.liberty.wsf.co nfig.authority.ldap.WSFConfig AuthorityLdap.	Type: SEVERE:NIDP:WSF:003
		Cause: Some Java error (probably a classpath issue) is causing the main authority class to not instantiate.
		Action: Review how the Access Manager product was installed and attempt to determine if Java class files are being accessed from an unexpected source.
100102004	Unable to load web services.	Type: SEVERE:NIDP:WSF:004
		Cause: This error catches all failures encountered while trying to load all web services. The reason will be different depending on where the error happened.
		Action: Try to delete and recreate the web services.

Event Code	Message	Remedy
100102005	Unable to access Novell Secret Store.	Type: SEVERE:NIDP:WSF:005
		Cause: The LDAP connection between the IDP and the User Store must be secure LDAP if Novell Secret Store is to be used as the back end storage for Credential Profile.
		Action: Go to the associated user store and change the connection type to secure LDAP.
100102006	Unable to create user profile	Type: SEVERE:NIDP:WSF:006
	object.	Cause: A Liberty User Profile Object did not exist for the current user, so an attempt was made to create one. That attempt failed!
		Action: Determine if the named container exists and that the administrator user has rights to create objects there.
100102007	Unable to instantiate password callback class.	Type: SEVERE:NIDP:WSF:007
		Cause: Could not find the password callback class in the classpath.
		Action: Make sure the password callback class to check UsernameToken that decrypts an encrypted message in WSS is in the classpath.
100102008	Unable to convert XML into Document.	Type: SEVERE:NIDP:WSF:008
		Cause: This error occurred when converting XML to Document in WSS (Receiver side). It may happen due to incorrect WSC requests.
		Action: Check the WSC (Sender side) request and resend it.
100102009	Unable to process WSSecurity (WSS) message.	Type:SEVERE:NIDP:WSF:009
		Cause: This error occurred when processing WSS headers (Receiver side). It may happen due to incorrect WSS headers in WSC requests.
		Action: Check the WSS headers in WSC (Sender side) request and resent it.
100102010	No WSS header found	Type: SEVERE:NIDP:WSF:010
		Cause: This error occurred when processing WSS headers (Receiver side). It may happen due to no WSS headers in WSC requests.
		Action: Check the WSS headers in WSC (Sender side) request and resend it.

Event Code	Message	Remedy
100102011	No processed WSS header	Type: SEVERE:NIDP:WSF:011
	found	Cause: This error occurred after processing WSS headers (Receiver side). It may happen due to incorrect or no WSS headers in WSC requests.
		Action: Check the WSS headers in WSC (Sender side) request and resend it.
100102012	WSS untrusted certificate	Type: SEVERE:NIDP:WSF:012
		Cause: This error occurred when validating signature on WSS headers (Receiver side). The certificate used for the signature is not trusted.
		Action: Check the certificate used to sign the message. The certificate is trusted if either it itself or the certificate of the issuer is installed in the trust store.
100102013		Type: SEVERE:NIDP:WSF:013
100102014		Type: SEVERE:NIDP:WSF:014
100102015		Type: SEVERE:NIDP:WSF:015
100102016		Type: SEVERE:NIDP:WSF:016
100102017		Type: SEVERE:NIDP:WSF:017
100102018		Type: SEVERE:NIDP:WSF:018
100102019		Type: SEVERE:NIDP:WSF:019
100102020		Type: SEVERE:NIDP:WSF:020
100102021		Type: SEVERE:NIDP:WSF:021
100102022		Type: SEVERE:NIDP:WSF:022
100102023		Type: SEVERE:NIDP:WSF:023
100102024		Type: SEVERE:NIDP:WSF:024
100102025	The Service Discovery	Type: SEVERE:NIDP:WSF:025
	Service has not been initialized.	Cause: The Discovery Service has not been enabled or created.
		Action: Create and enable a Liberty Discovery Service using the Access Manager administration utility.
100102026		Type: SEVERE:NIDP:WSF:026
100102027		Type: SEVERE:NIDP:WSF:027
100102028		Type: SEVERE:NIDP:WSF:028
100102029		Type: SEVERE:NIDP:WSF:029
100102030		Type: SEVERE:NIDP:WSF:030
100102031		Type: SEVERE:NIDP:WSF:031

Event Code	Message	Remedy
100102032		Type: SEVERE:NIDP:WSF:032
100102033		Type: SEVERE:NIDP:WSF:033
100103001	Web Service Consumer XML	Type: SEVERE:NIDP:WSC:001
	Configuration Parse Exception.	Cause: The nidsConfigXML attribute on the nidsWsf object has invalid XML.
		Action: Delete the nidsConfigXML attribute and reconfigure WSC.
100103002		Type: SEVERE:NIDP:WSC:002
100103003		Type: SEVERE:NIDP:WSC:003
100103004		Type: SEVERE:NIDP:WSC:004
100103005		Type: SEVERE:NIDP:WSC:005
100103006		Type: SEVERE:NIDP:WSC:006
100103007		Type: SEVERE:NIDP:WSC:007
100103008		Type: SEVERE:NIDP:WSC:008
100103009		Type: SEVERE:NIDP:WSC:009
100103010		Type: SEVERE:NIDP:WSC:010
100103011		Type: SEVERE:NIDP:WSC:011
100103012		Type: SEVERE:NIDP:WSC:012
100103013		Type: SEVERE:NIDP:WSC:013
100103014		Type: SEVERE:NIDP:WSC:014
100103015		Type: SEVERE:NIDP:WSC:015
100103016		Type: SEVERE:NIDP:WSC:016
100103017		Type: SEVERE:NIDP:WSC:017
100104105	Could not initialize Kerberos/	Type: SEVERE:NIDP:USERAUTH:105
	GSS	Cause: Failure at GSS-API
		Action: Check the following according the details of the error message: Keytab file - validity, presently only understands DES; Service Principal Name (SPN)
100104107	Kerberos Configuration is not	Type: SEVERE:NIDP:USERAUTH:107
	properly initialized	Cause: Kerberos Configuration is not properly initialized in the admin user interface
		Action: Make sure all the required configuration setting are properly specified in admin UI

Event Code	Message	Remedy
100104108	SPNEGO/Kerberos method not implemented	Type: SEVERE:NIDP:USERAUTH:108
		Cause: SPNEGO/Kerberos NegTokenInit not implemented.
		Action: NegTokenInit token not implemented as the server side does not need to generate it new. No Action needed.
100105001	An error happened while	Type: SEVERE:NIDP:APP:001
	forwarding a request to a cluster member.	Cause: An internal error occurred.
		Action: Evaluate the error and take appropriate action.
100105002	Failed to initialize JNDI	Type: SEVERE:NIDP:APP:002
	connections.	Cause: NIDP attempts to create JNDI connections to each user store replica during NIDP startup. In this case, NIDP was unable to establish connections with the indicated host.
		Action: Ensure that the host is available and that the configuration information for the replica is correct.
100105003	Error obtaining SOAP response.	Type: SEVERE:NIDP:APP:003
		Cause: A SOAP request was made and a response was expected, but an error happened retrieving the response.
		Action: Evaluate the indicated reason and take appropriate action.
100105004	Error in SOAP response format.	Type: SEVERE:NIDP:APP:004
		Cause: A SOAP request was made and a response was expected, the response was obtained but the format of it was unexpected.
		Action: Evaluate the indicated reason and take appropriate action.
100105005	Error executing Login Policy Check LDAP Extension for user on user store	Type: SEVERE:NIDP:APP:005
		Cause: User authenticated using X509. An additional check of the directory's user login policy needs to be made using an LDAP method extension. This check was successfully done using an LDAP extension. However, after the LDAP extension is called, it must be called a second time to update the user account with a success or failure. This second call to the extension failed, so directory user account status may be erroneous.
		Action: Check with eDirectory documentation for LDAP extension with OID 2.16.840.1.113719.1.39.42.100.25
100105006		Type: SEVERE:NIDP:APP:006
100105007		Type: SEVERE:NIDP:APP:007

Event Code	Message	Remedy
100105008	The audit logging system is not operational.	Type: SEVERE:NIDP:APP:008
		Cause: The audit logging system can, in rare circumstances, become non-operational.
		Action: Examine the error description supplied and take appropriate action.
100106001		Type: SEVERE:NIDP:IDFF:001
200102001	Invalid access code found for	Type: ERROR:NIDP:WSF:001
	web service specific user interaction query policy.	Cause: The web service definition has a service level user interaction policy that is not ALWAYS or NEVER. Disallowed values are NO and ONCE.
		Action: Using Access Manager management tools, edit the policy associated with the web service.
200102002	Invalid access code found for	Type: ERROR:NIDP:WSF:002
	web service specific user interaction modify policy.	Cause: The web service definition has a service level user interaction policy that is not ALWAYS or NEVER. Disallowed values are NO and ONCE.
		Action: Using Access Manager management tools, edit the policy associated with the web service.
200102003	Unrecognized web service.	Type: ERROR:NIDP:WSF:003
		Cause: The web service definition has a service type specifier (attribute nidsWsfServiceInstanceType on object nidsWsfService) that is not recognized.
		Action: Using Access Manager management tools, delete the associated web service and recreate it.
200102004	Error writing user interaction access policy to the data store.	Type: ERROR:NIDP:WSF:004
		Cause: The IDP received user interaction access policy from the user, but was unable to persist it to the data store.
		Action: Check the Access Manager Configuration datastore to see if it is available.
200102005	Cannot read or write web service data because zero data locations are specified.	Type: ERROR:NIDP:WSF:005
		Cause: When an IDSIS web service is reading or writing data it follows the configured data locations to know where to perform its operations. If the administrator has not set up any data locations then the operation must fail.
		Action: Add at least one data location the web service.

Event Code	Message	Remedy
200102006	Cannot read or write web service data because the first data location is unknown.	Type: ERROR:NIDP:WSF:006
		Cause: When an IDSIS web service is reading or writing data it follows the configured data locations to know where to perform its operations.
		Action: Delete all data locations from the associated web service and add them back into the list.
200102007	Unexpected error writing data	Type: ERROR:NIDP:WSF:007
	to web service.	Cause: Writing to web services is prone to various unexpected errors.
		Action: Evaluate the reason for the error and take appropriate action.
200102008	Unable to locate the cached	Type: ERROR:NIDP:WSF:008
	NIDPSession object given session id.	Cause: The user session has expired.
		Action: The user must login again.
200102009	Cached NIDPPrincipal object has zero NIDPSubject objects.	Type: ERROR:NIDP:WSF:009
		Cause: The user session has expired.
		Action: The user must login again.
200102010	No web service authority available.	Type: ERROR:NIDP:WSF:010
		Cause: A web service of the provided type did not initialize correctly.
		Action: Delete the web service and recreate it.
200102011	No web service available.	Type: ERROR:NIDP:WSF:011
		Cause: A web service of the provided type does not exist, or is not enabled.
		Action: Create or enable a web service of this type.
200102012	Unable to understand the web service request's XML.	Type: ERROR:NIDP:WSF:012
		Cause: A web service sent a request to the IDP that cannot be parsed or it is missing data such that the request cannot be understood.
		Action: Notify your system administrator that invalid web service requests are being made to the system.
200102013	Error processing web service query request.	Type: ERROR:NIDP:WSF:013
		Cause: Processing web service requests may result in a number of unexpected errors.
		Action: Evaluate the reason given in the error message, and take appropriate action.

Event Code	Message	Remedy
200102014	Error processing web service modify request.	Type: ERROR:NIDP:WSF:014
		Cause: Processing web service requests may result in a number of unexpected errors.
		Action: Evaluate the reason given in the error message, and take appropriate action.
200102015	Unable to locate the user's	Type: ERROR:NIDP:WSF:015
	local identifier in the resource id.	Cause: The web service resource id, an identifier indicating what user the request is destined for, did not contain the information required to identify the user.
		Action: Notify your system administrator that invalid web service requests are being made to the system.
200102016	Unable to locate a cached	Type: ERROR:NIDP:WSF:016
	NIDPPrincipal object given the local id.	Cause: The user session has expired.
		Action: The user must login again.
200102017	Unable to locate a	Type: ERROR:NIDP:WSF:017
	NIDPIdentity object given the local id.	Cause: The user session has expired.
		Action: The user must login again.
200103001	The indicated web service is	Type: ERROR:NIDP:WSC:001
	not available or it has been disabled! An attempt was made to access this service to operate on the indicated data.	Cause: The Web Service Consumer received a reques and one of the data tokens referenced a data item that is not available in any of the services known to the Access Manager.
		Action: The system has encountered an invalid configuration and should be restarted by the system administrator.
200103002	Cannot make web service request because there are zero web service resource offerings available.	Type: ERROR:NIDP:WSC:002
		Cause: The Web Service Consumer received a reques but there were zero service resource offerings provided So, the web service has no destination service to which a request can be made.
		Action: The user must login again.
200103003	Unable to locate an identity id	Type: ERROR:NIDP:WSC:003
	from the authentications available in the provided	Cause: The user session has expired.
	NIDPSession.	Action: The user must login again.
200104001	Could not get client certificate.	Type: ERROR:NIDP:USERAUTH:001
		Cause: Could not get user certificate from the client browser
		Action: Install user X509 certificate on the client browser and try again.

Event Code	Message	Remedy
200104003	Could not read configuration	Type: ERROR:NIDP:USERAUTH:003
		Cause: Could not read configuration out of file
		Action: Make sure the X509 config properties file is present.
200104004	User Certificate	Type: ERROR:NIDP:USERAUTH:004
	Authentication Failed	Cause: User Certificate Authentication Failed due to the reasons in detailed message
		Action: Take appropriate action as per the reasons in the detailed message
200104005	No matching Principal found.	Type: ERROR:NIDP:USERAUTH:005
		Cause: No Principal from X509Certificate found in User store
		Action: Check the X509Class Method and it's attribute mapping profile as defined using administration tool. Also, make sure the matched user exists in the User store.
200104006	More than one Principal matched.	Type: ERROR:NIDP:USERAUTH:006
		Cause: Principal from X509Certificate Multiple users found in User store which matched Principal from X509Certificate based on X509Class attribute mapping profile.\
		Action: Check the X509Class Method and it's attribute mapping profile as defined using administrator tool. Also, check if multiple user exists in the User store(s).
200104008	Error loading Trust store	Type: ERROR:NIDP:USERAUTH:008
200104009	Client certificate not yet valid.	Type: ERROR:NIDP:USERAUTH:009
		Cause: X509 certificate is valid in the future
		Action: Use a valid certificate
200104010	Client certificate no longer valid.	Type: ERROR:NIDP:USERAUTH:010
		Cause: X509 certificate is expired
		Action: Use a valid certificate
200104011	The Certificate has been revoked.	Type: ERROR:NIDP:USERAUTH:011
		Cause: The Certificate has been revoked
		Action: Use a valid certificate which is not revoked.
200104012	Error Parsing Certificate.	Type: ERROR:NIDP:USERAUTH:012
		Cause: Error Parsing Certificate when performing certificate validations
		Action: Use a valid X509 certificate.

Event Code	Message	Remedy
200104017	Error getting CRL/OCSP.	Type: ERROR:NIDP:USERAUTH:017
		Cause: Could not get to the CRL/OCSP URL for validations.
		Action: Make sure the CRL/OCSP URLs are accessible Or disable validations in administration. Additionally, can define a different CRL/OCSP URL in the administration tool which the X509Class can also use for validations.
200104018	Could not verify CRL	Type: ERROR:NIDP:USERAUTH:018
	signature.	Cause: Could not verify signature on the fetched CRL
		Action: Make sure the CRL server public key/certificate is in NIDP/ESP trust store.
200104019	Could not find Key for this	Type: ERROR:NIDP:USERAUTH:019
	server.	Cause: Could not find Key/Cert for NIDP/ESP server towards authenticating to OCSP server
		Action: Make sure the NIDP/ESP Signing keystore has appropriate Key/Cert in it.
200104020	CRL/OCSP is too old; New version already available.	Type: ERROR:NIDP:USERAUTH:020
		Cause: During validations, the fetched CRL Or OCSP is stale. Newer version will be available
		Action: In case of CRLs, next attempt to fetch CRL should get a fresh CRL after purging the cached one. In case of OCSP, notify the OCSP server administrator.
200104021	No Issuer Certificate found.	Type: ERROR:NIDP:USERAUTH:021
		Cause: Issuer of user certificate not found which is required for OCSP validations
		Action: Make sure the issuer of user/client certificate is either found in certificate-chain or in NIDP/ESP trust store.
200104022	Error getting OCSP	Type: ERROR:NIDP:USERAUTH:022
	Response.	Cause: Could not get OCSP Response from the OCSP server
		Action: Make sure its going to the right OCSP server.
200104023	Error processing OCSP	Type: ERROR:NIDP:USERAUTH:023
	Response.	Cause: OCSP response could not be processed
		Action: Make sure its going to the right OCSP server and that it is operating correctly.

Event Code	Message	Remedy
200104024	At least one parameter of OCSPProcessor was uninitialized.	Type: ERROR:NIDP:USERAUTH:024
		Cause: At least one parameter of OCSPProcessor was uninitialized during OCSP validations
		Action: Make sure the NIDP/ESP Signing keystore has appropriate Key/Cert in it. Also, that the NIDP/ESP OCSP trust store has the valid public-key/certificate of OCSP server.
200104025	Request was already	Type: ERROR:NIDP:USERAUTH:025
	generated.	Cause: OCSP request was already generated for certificate(s)
		Action: Check the client certificate chain.
200104026	OCSP response was already processed	Type: ERROR:NIDP:USERAUTH:026
200104027	Internal error occurred in the	Type: ERROR:NIDP:USERAUTH:027
	OCSP Server.	Cause: OCSP server responded to the request with an internal error.
		Action: Contact OCSP server administrator.
200104028	Your request did not fit the RFC 2560 syntax.	Type: ERROR:NIDP:USERAUTH:028
		Cause: OCSP server responded to the request with malformed request message.
		Action: Contact OCSP administrator and check the request.
200104029	Your request was not signed.	Type: ERROR:NIDP:USERAUTH:029
		Cause: Request to OCSP server needs to be signed.
		Action: Enable signing of OCSP requests in X509Class administration.
200104030	The server was too busy to answer you.	Type: ERROR:NIDP:USERAUTH:030
		Cause: OCSP server is too busy to respond to requests.
		Action: Contact OCSP server administrator.
200104031	The server could not authenticate you.	Type: ERROR:NIDP:USERAUTH:031
		Cause: OCSP server could not authenticate Novell Identity server.
		Action: Make sure Signing of OCSP requests is enabled and NIDP signing keystore has appropriate key in it. Also, make sure the OCSP server trusts Nidp server.

Event Code	Message	Remedy
200104032	Unknown OCSPResponse status code.	Type: ERROR:NIDP:USERAUTH:032
		Cause: OCSP server responded to the request with unknown status code.
		Action: Contact OCSP server administrator.
200104033	No valid OCSPResponse	Type: ERROR:NIDP:USERAUTH:033
	obtained.	Cause: Invalid OCSP response obtained.
		Action: Check the OCSP server response version and contact administrator.
200104034	Response was generated in the future.	Type: ERROR:NIDP:USERAUTH:034
	the luture.	Cause: OCSP response is not yet valid.
		Action: Disable OCSP validations Or Contact OCSP server administrator.
200104035	Error verifying responder	Type: ERROR:NIDP:USERAUTH:035
	certificate.	Cause: This may happen when reading the OCSP trust store during OCSP validations.
		Action: Make sure OCSP trust store exists on NIDP server.
200104036	Response seems to be signed with untrusted certificate.	Type: ERROR:NIDP:USERAUTH:036
		Cause: OCSP server trusted-root certificate not found in OCSP trust store.
		Action: Import OCSP server trusted root in Nidp's OCSP trust store.
200104037	The received responder id does not match your responder certificate.	Type: ERROR:NIDP:USERAUTH:037
		Cause: The response ID received in OCSP response does not match.
		Action: Make sure NIDP's OCSP trust store has the right OCSP server public-key certificate.
200104038		Type: ERROR:NIDP:USERAUTH:038
	response.	Cause: OCSP server response is incorrect.
		Action: Verify the OCSP server URL. Make sure NIDP's OCSP trust store has the right OCSP server public-key certificate.
200104039	No client certificates inside	Type: ERROR:NIDP:USERAUTH:039
	OCSP response.	Cause: Empty response from OCSP server.
		Action: Verify the OCSP server URL.

Event Code	Message	Remedy
200104040	Number of certificates inside OCSP response does not fit to request.	Type: ERROR:NIDP:USERAUTH:040
		Cause: OCSP response does not contain the requested number of certificate status.
		Action: Verify the OCSP server URL.
200104041	Certificate was revoked in the	Type: ERROR:NIDP:USERAUTH:041
	future.	Cause: OCSP response not yet valid.
		Action: Verify the OCSP server URL.
200104042	Received certificate twice or	Type: ERROR:NIDP:USERAUTH:042
	one, that was not requested.	Cause: OCSP response does not match request.
		Action: Verify the OCSP server URL.
200104043	Request was not accepted.	Type: ERROR:NIDP:USERAUTH:043
		Cause: Could not connect to OCSP server.
		Action: Verify the OCSP server URL.
200104044	Wrong response type (not	Type: ERROR:NIDP:USERAUTH:044
	application/ocsp-response).	Cause: Malformed OCSP response.
		Action: Verify the OCSP server URL.
200104045	No OCSPResponse	Type: ERROR:NIDP:USERAUTH:045
	message.	Cause: No OCSPResponse message.
		Action: Verify the OCSP server URL.
200104046	Could not read whole OCSPResponse.	Type: ERROR:NIDP:USERAUTH:046
		Cause: Malformed OCSP response.
		Action: Verify the connection to OCSP server URL.
200104047	Exception Occurred.	Type: ERROR:NIDP:USERAUTH:047
		Cause: Error getting CRL.
		Action: Verify the connection to CRL server URL.
200104051	Unsupported critical extension OID(s).	Type: ERROR:NIDP:USERAUTH:051
		Cause: Some Critical extension OID(s) not understood
		Action: Check the certificate for unsupported critical extensions. If needed, add the processing of the critical extension in NDPCertPathChecker class.
200104053	Error processing CRL	Type: ERROR:NIDP:USERAUTH:053
	Response.	Cause: Error processing CRL Response.
		Action: Check X509class config and user/client certificate CRL extension.

Event Code	Message	Remedy
200104054	Error processing certificate validations.	Type: ERROR:NIDP:USERAUTH:054
		Cause: Error processing CRL/OCSP validations.
		Action: Check X509class config and user/client certificate CRL extension.
200104055	Protocol not supported or	Type: ERROR:NIDP:USERAUTH:055
	none specified.	Cause: Transport protocol not supported to fetch CRL.
		Action: Currently, CRLs can be fetched over http and LDAP protocols. Make sure the X509class config and/ or user/client certificate CRL extension does not have any other transport protocol specified.
200104057	Unable to do X509 Certificate	Type: ERROR:NIDP:USERAUTH:057
	based authentication over non SSL (HTTP)	Cause: URL protocol is HTTP
		Action: URL protocol needs to be HTTPS
200104100	Error processing	Type: ERROR:NIDP:USERAUTH:100
	Authorization header	Cause: Could not process HTTP Authorization header
		Action: Try with correct authorization header with base64 encoded SPNEGO token
200104101	Error processing SPNEGO/	Type: ERROR:NIDP:USERAUTH:101
	Kerberos	Cause: Error processing SPNEGO/Kerberos. The cause is included in detailed message
		Action: Take action as per the detailed error message
200104102	No Kerberos Principal found in the token	Type: ERROR:NIDP:USERAUTH:102
		Cause: Failure at GSS-API
		Action: Make sure the Kerberos keytab file is generated correctly by KDC
200104103	No SPNEGO Token found	Type: ERROR:NIDP:USERAUTH:103
		Cause: No SPNEGO Token found in the request
		Action: Include the SPNEGO token in the request to use this authentication
200104104	GSS Context already established	Type: ERROR:NIDP:USERAUTH:104
		Cause: GSS Context already established
		Action: Close the browser and try again
200104106	Unrecognized SPNEGO	Type: ERROR:NIDP:USERAUTH:106
	Token	Cause: Unrecognized SPNEGO Token
		Action: Include the correct SPNEGO token in the request to use this authentication

Event Code	Message	Remedy
200104109	Malformed SPNEGO NegTokenInit	Type: ERROR:NIDP:USERAUTH:109
		Cause: Malformed token NegTokenInit
		Action: Try again with correct NegTokenInit token
200104110	Malformed SPNEGO Token	Type: ERROR:NIDP:USERAUTH:110
	field	Cause: Malformed SPNEGO Token field
		Action: Try again with correct NegTokenInit token
200104111	Multiple users matched in the	Type: ERROR:NIDP:USERAUTH:111
	user stores	Cause: Multiple users matched in the user stores
		Action: Make sure the users are unique in user stores
200104112	No user matched in the user	Type: ERROR:NIDP:USERAUTH:112
	stores	Cause: No user found in the user stores
		Action: Make sure the user attribute (as defined in admin UI) is populated in correct format.
200107005	Error building certificate chain during validations.	Type: ERROR:NIDP::005
		Cause: This could occur when all the CDPs are unreachable.
		Action: Change the Certificate with correct CDPs or make sure CDP is up and able to serve.
300101002	An authenticated subject is required.	Type: WARN:NIDP:USERMSG:002
		Cause: An action that can only be performed by an authenticated user was attempted.
		Action: Provide proper user credentials and retry desired action.
300101003	An authentication principal is required.	Type: WARN:NIDP:USERMSG:003
		Cause: An action that can only be performed by an authenticated user was attempted.
		Action: User must be authenticated to perform operation.
300101004	Identity does not exist or is not specified.	Type: WARN:NIDP:USERMSG:004
		Cause: An action was attempted that requires a federated identity to exist.
		Action: Create a federated link prior to performing the action.

Event Code	Message	Remedy
300101005	Invalid or no provider is specified.	Type: WARN:NIDP:USERMSG:005
		Cause: An action was requested related to a trusted provider that does not exist.
		Action: Add the desired provider as a trusted entity or check for invalid access to system.
300101006	An authenticated session is	Type: WARN:NIDP:USERMSG:006
	required.	Cause: An action that can only be performed by an authenticated user was attempted.
		Action: Provide proper user credentials and retry desired action.
300101007	Invalid artifact.	Type: WARN:NIDP:USERMSG:007
		Cause: An artifact was received from an identity provider that is invalid or has not been used within a reasonable time frame.
		Action: Make sure that the provider sending the artifact is trusted or check for possible security intrusions.
300101008	No assertion returned in response.	Type: WARN:NIDP:USERMSG:008
		Cause: Assertions will not be returned in a response whenever authentication at the identity provider fails. The cause for this can include invalid configurations and canceling the authentication process at the identity provider.
		This response is also returned when a user has reached the maximum number of sessions and then attempts to access a protected resource that requires authentication.
		Action: Make sure that both the identity and service providers are configured correctly to trust each other. Provide proper credentials during the authentication process at the identity provider.
300101009	Invalid issuer.	Type: WARN:NIDP:USERMSG:009
		Cause: A response was received from a provider that is not trusted.
		Action: Make sure intended provider is trusted or check for possible intrusions.
300101010	Response does not match	Type: WARN:NIDP:USERMSG:010
	request.	Cause: A response was received for a request that was not issued.
		Action: Retry action and check for possible intrusion.

Event Code	Message	Remedy
300101011	Assertion is being replayed.	Type: WARN:NIDP:USERMSG:011
		Cause: An assertion has been received that was already used to authenticate a user at the service provider.
		Action: This is a security mechanism that if persists may require some investigation to determine who is trying to replay the assertion. Assertions are only good for single use.
300101012	Assertion does not contain an	Type: WARN:NIDP:USERMSG:012
	authentication statement.	Cause: An identity provider has sent an assertion that is not complete.
		Action: Check with administrator of trusted provider to determine why statement is not being sent.
300101013	Unable to validate the subject	Type: WARN:NIDP:USERMSG:013
	of the assertion.	Cause: A subject may not have been sent in the assertion or was not valid. This check protects from certain assertion attacks.
		If the time is not in sync between the identity provider and the service provider, the subject is invalid because of the timestamp sent with the subject.
		Action: If persistent, check the protocol message sent for a time discrepancy between the providers or a missing subject, then notify the administrator of the trusted site.
		For more information, see "Federation with External SAML 2.0 Partner Gives 300101013 Error" (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=3903427&sliceId=2&docTypeID=DT_TID_1_1&dialogID=69860557&stateId=0%200%2069862016).
300101014	Assertion not yet valid.	Type: WARN:NIDP:USERMSG:014
		Cause: An assertion was received that is not valid until sometime in the future.
		Action: Check server's clock for accuracy. Attempt to validate the clock accuracy of the computer generating the assertion.
300101015	Assertion no longer valid.	Type: WARN:NIDP:USERMSG:015
		Cause: An assertion was received that had a time validity period that is in the past.
		Action: Check server's clock for accuracy. Attempt to validate the clock accuracy of the computer generating the assertion. Try to authenticate again.

Event Code	Message	Remedy
300101016	No matching audience.	Type: WARN:NIDP:USERMSG:016
		Cause: An assertion was received that was not intended for your server.
		Action: Determine the origin of the assertion and make sure that you want to accept assertions from it.
		For more information, see "Access Manager 300101016 Error - No Matching Audience" (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=3260366&sliceId=2&docTypeID=DT_TID_1_1&dialogID=69860436&stateId=0%200%2069856899).
300101017	Missing or invalid signature on	Type: WARN:NIDP:USERMSG:017
	assertion.	Cause: The identity provider did not sign.
		Action: Check with provider of assertion to determine why assertion is not signed.
300101018	Missing or invalid signature on request/response.	Type: WARN:NIDP:USERMSG:018
300101020	Digital signature is required.	Type: WARN:NIDP:USERMSG:020
		Cause: A protocol message was received that was expected to be digitally signed, but was not.
		Action: It may be necessary to contact the trusted provider administrator to determine why the message is not signed. Make sure authentication request signing settings match those for the trusted provider.
300101021	Signature validation failed.	Type: WARN:NIDP:USERMSG:021
		Cause: The digital signature of a protocol message could not be verified using the public key obtained in the metadata of a trusted provider.
		Action: Update the metadata of trusted provider. This should ensure you have the latest signing certificate.
300101022	An undetermined problem in the message format has occurred.	Type: WARN:NIDP:USERMSG:022
		Cause: An error was detected in the exchange of either a Liberty or SAML protocol message.
		Action: Turn logging/tracing on to print out the message that is problematic. It may be necessary to contact Novell Technical Services in this case.
300101023	User lookup failed.	Type: WARN:NIDP:USERMSG:023
		Cause: An attempt to identify a user failed while attempting to complete a federation at the server.
		Action: Check the configuration for identifying users for the trusted provider and ensure the specified method can resolve to a single user in your directory.

Event Code	Message	Remedy
300101024	Failed to load java class.	Type: WARN:NIDP:USERMSG:024
		Cause: A Java class failed to be loaded during program execution.
		Action: Check the logs to determine the class that is failing to load. Make sure the class being loaded is in the classpath of the JVM.
300101025		Type: WARN:NIDP:USERMSG:025
300101026		Type: WARN:NIDP:USERMSG:026
300101027		Type: WARN:NIDP:USERMSG:027
300101028	SOAP TLS authorization	Type: WARN:NIDP:USERMSG:028
	failed.	Cause: SSL mutual authentication is being used to authenticate a SOAP back channel session and the credentials cannot be validated.
		Action: Make sure certificates for back channel communications are trusted on each end.
		For more information, see "Access Manager 300101028 - SOAP TLS Authorization Failed" (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=3813149&sliceId=2&docTypeID=DT_TID_1_1&dialogID=69848431&stateId=0%200%2069844751).
300101029		Type: WARN:NIDP:USERMSG:029
300101030	SOAP fault.	Type: WARN:NIDP:USERMSG:030
		Cause: An error was detected in the transmission of protocols using SOAP.
		Action: Turn tracing on and look for any obvious causes for the problem.
300101031	Received an identity that does not resolve to the current logged in user.	Type: WARN:NIDP:USERMSG:031
		Cause: This is caused when a user is logged in with one identity and then attempts to authenticate as the identity of another user. For a given session, all authentications must resolve to the same user.
		Action: Log out of the current user and log in again as the desired user.
300101032	Assertion is expired.	Type: WARN:NIDP:USERMSG:032
		Cause: The use of the assertion to authenticate the server did not occur within the time limits specified by the assertion.
		Action: Try and re-authenticate. Determine if there are any network latencies that may cause the assertion not to arrive in a timely fashion. Look for misuse of the assertion.

Event Code	Message	Remedy
300101033	IDP return authentication failure.	Type: WARN:NIDP:USERMSG:033
		Cause: An IDP's attempt to authenticate the server was unsuccessful. This particular authentication came from the IDP's intersite transfer service and was not requested by the server.
		Action: Check at the IDP for a reason why the authentication was a failure. It may just be necessary to attempt authentication again.
300101034	No target is defined.	Type: WARN:NIDP:USERMSG:034
		Cause: A request was made of the server's intersite transfer service without specifying a target resource.
		Action: Requests for the intersite transfer service must include an id of the intended service provider to be authenticated as well as the target resource to be displayed. To avoid this error, provide an & amp; TARGET="value" on the URL.
300101035		Type: WARN:NIDP:USERMSG:035
300101036	Not enough memory to process request.	Type: WARN:NIDP:USERMSG:036
		Cause: The system does not have enough memory to complete the requested action.
		Action: Wait a few moments for memory to free up and retry request. It may be necessary to add additional memory to the server.
300101037	Server is not in a running state.	Type: WARN:NIDP:USERMSG:037
		Cause: A request was made of the server that can only be performed when the server is in a running state.
		Action: Start the server.
300101038	JSP file not found.	Type: WARN:NIDP:USERMSG:038
		Cause: An attempt was made to load a JSP page that does not exist.
		Action: Determine the JSP not loading and make sure it is in the correct location.
300101039	Invalid authentication credentials were provided.	Type: WARN:NIDP:USERMSG:039
		Cause: A user has attempted to authenticate to the system with credentials that are not valid for the account.
		Action: User needs to enter correct credentials.

Event Code	Message	Remedy
300101040	User password has expired.	Type: WARN:NIDP:USERMSG:040
		Cause: A user has attempted to authenticate to the system with a password that is expired.
		Action: The user needs to create a new password.
300101041	User account identification	Type: WARN:NIDP:USERMSG:041
	failed.	Cause: Account identification can fail due to: 1. User cancels authentication request 2. User cannot be uniquely identified by Matching Expression 3. Necessary attributes to do user matching or provisioning were not obtained.
		Action: Check Account Identification configuration for the trusted provider and make sure that necessary attributes are available. If using Matching Expressions, make sure that they include attributes that can resolve to a single user. If using Provisioning, make sure required attributes are all available in the defined attribute set for the trusted provider.
		For more information, see "Access Manager Error 300101041 Provisioning New Users Using SAML2" (http://www.novell.com/support/php/search.do?cmd=displayKC&docType=kc&externalId=3 219302&sliceId=1&docTypeID=DT_TID_1_1&dialogID=69780245&stateId=0%200%2069778277).
300101042	Invalid assertion conditions.	Type: WARN:NIDP:USERMSG:042
		Cause: A set of conditions that are not understood were sent as part of an assertion.
		Action: Check with the provider of the assertion to determine what these conditions are and why they are being sent.
300101046	Unknown URL host.	Type: WARN:NIDP:USERMSG:046
		Action: Use logs to determine the problematic host and determine why DNS is failing.
300101047	An untrusted provider is being	Type: WARN:NIDP:USERMSG:047
	referenced in a request or a response.	Action: Use logs to determine the provider that is untrusted and then create a trusted relationship if desired.

Event Code	Message	Remedy
300101048	The LDAP servers are too busy to accept more users.	Type: WARN:NIDP:USERMSG:048
		Cause: There are too many threads waiting to get an available LDAP connection. The LDAP servers are too busy to accept more users.
		Action: Wait a few moments for the LDAP requests to be processed and retry the request. It may be necessary to add additional LDAP servers or upgrade the hardware specifications of the existing LDAP servers.
300101049	The HTTPS protocol was not	Type: WARN:NIDP:USERMSG:049
	used to access this authentication card.	Cause: Accessing the site was done via http, not https.
		Action: Access the site again using https.
300101050	The Authentication Card	Type: WARN:NIDP:USERMSG:050
	specified is not valid.	Cause: An invalid card identifier was used, most likely due to modifying a url.
		Action: Specify cards to use only by clicking on them.
300101051	The user's session limit has been reached.	Type: WARN:NIDP:USERMSG:051
		Cause: User has already logged in the maximum allowable times.
		Action: Logout of one or more sessions.
300101052	A response was expected at the url but none was found.	Type: WARN:NIDP:USERMSG:052
		Cause: The wrong endpoint may be accessed for the operation desired.
		Action: Check the action being performed against the url/endpoint being accessed.
300101053	CardSpace authentication profile failed to load.	Type: WARN:NIDP:USERMSG:053
		Cause: TrustedProvider failed to load (probably due to certificate errors).
		Action: Check the certificates for the trusted provider and make sure they are valid.
300101054	CardSpace authentication	Type: WARN:NIDP:USERMSG:054
	fails becase a required attribute is not in assertion.	Cause: A required attribute was not returned in the assertion provided by an STS.
		Action: Check the attribute value at the STS, or make the attribute optional.

Event Code	Message	Remedy
300101057	Request to broker an	Type: WARN:NIDP:USERMSG:057
	authentication to a target SP denied	Cause: Request to broker an authentication to a target Service Provider denied, either the Identity Provider or target Service Provider are part of a brokering group, but both does not belong to same group.
		Action: Check the brokering group to verify if the Identity Provider and target Service Provider belong to the same group.
300101058	Request to broker an	Type: WARN:NIDP:USERMSG:058
	authentication to a target SP denied	Cause: Request to broker an authentication to a target Service Provider denied because broker policy evaluation resulted in denying.
		Action: Check the brokering rule and try to access with the valid user.
300102001	No Discovery Service	Type: WARN:NIDP:WSF:001
	Configured! Unable to create the requested resource offering!	Cause: The system administrator did not create or enable a Discovery service.
		Action: Create or enable a Discovery web service.
300102002	Unable to find user object with identifier.	Type: WARN:NIDP:WSF:002
		Cause: An LDAP search was performed for a user object with a given identifier. This identifier may be a GUID. The search resulted in zero hits. This usually means that web service data cannot be read or written for the user.
		Action: The user needs to login again.
300102003	Unrecognized select string for service.	Type: WARN:NIDP:WSF:003
		Cause: The select string (XPath) is either incorrectly formed or not supported by the web service.
		Action: The system administrator must enable services to support the select string.
300102004	Unable to process web service query request! Select string missing!	Type: WARN:NIDP:WSF:004
		Cause: The select string (XPath) is not in the web service query request.
		Action: Inform your system administrator that an improperly formatted web service request is being made.
300102005	Unable to perform trusted	Type: WARN:NIDP:WSF:005
	user interaction service request. Web service	Cause: An internal system error.
	authority was not found.	Action: The system has encountered an invalid configuration and should be restarted by the system administrator.

Event Code	Message	Remedy
300102006	Unable to perform trusted	Type: WARN:NIDP:WSF:006
	user interaction service request. Unable to obtain trusted user interaction service description from SOAP headers.	Cause: The web service making the request did not provide valid or complete information about the trusted user interaction service.
		Action: The system administrator must complete the definition of the trusted interaction service.
300102007	Unable to perform trusted	Type: WARN:NIDP:WSF:007
	user interaction service request. No trusted user interaction service description provided in SOAP headers.	Cause: The web service making the request did not provide valid or complete information about the trusted user interaction service.
		Action: The system administrator must complete the definition of the trusted interaction service.
300102008	Trusted user interaction	Type: WARN:NIDP:WSF:008
	service failed.	Cause: There are various unexpected reasons for the failure of a trusted user interaction service request to fail.
		Action: Evaluate the reason and take the appropriate actions.
300102009	Error creating user interaction redirection request.	Type: WARN:NIDP:WSF:009
		Cause: There was an error converting the redirect request to an XML DOM.
		Action: Evaluate the reason and take the appropriate actions.
300102010	Unable to perform user	Type: WARN:NIDP:WSF:010
	interaction redirection request. User intervention service not found.	Cause: There must be an interaction service on the IDP creating the user interaction redirection request.
		Action: If it does not exist, using Access Manager management tools, create one.
300102011	Error reading data from LDAP	Type: WARN:NIDP:WSF:011
	data attribute plugin.	Cause: If a web service's data locations includes LDAP, then LDAP data attribute plugins are used to read data from the LDAP user store. This error provides descriptions of various errors that can happen while doing this.
		Action: Evaluate the reason and take the appropriate actions.

Event Code	Message	Remedy
300102012	Error writing data to LDAP	Type: WARN:NIDP:WSF:012
	data attribute plugin.	Cause: If a web service's data locations includes LDAP, then LDAP data attribute plugins are used to write data to the LDAP user store. This error provides descriptions of various errors that can happen while doing this.
		Action: Evaluate the reason and take the appropriate actions.
300102013	Cannot read/write Credential	Type: WARN:NIDP:WSF:013
	Profile data because the user's LDAP user store distinguished name is not available.	Cause: All Credential Profile reads and writes end up operating on a user object in a user store. If this user object cannot be found, then the operation must fail. This may happen if a temporary identifier is being used for the authentication.
		Action: Use a permanent federation to the service provider if your system allows it.
300102014	A Web Service request was received for a user, but the session for that user is not found.	Type: WARN:NIDP:WSF:014
		Cause: The user's login has timed out and has been removed from the system.
		Action: The user must login again.
300102015	A Web Service request was received for a user, but the session for that user has insufficient data in it.	Type: WARN:NIDP:WSF:015
		Cause: An internal error has occurred.
		Action: The user must login again.
300102016	A Web Service request was received for a user, but the Liberty User Profile object for that user is unavailable.	Type: WARN:NIDP:WSF:016
		Cause: An internal error has occurred.
		Action: Make sure the administrator user has rights to read, write and create Liberty User Profile objects in the configuration data store.
300102017	A Web Service request was	Type: WARN:NIDP:WSF:017
	received for a user, and attempt to read the requested attributes from the Liberty User Profile object was made, but an error occurred.	Cause: An internal error has occurred.
		Action: Evaluate the reason and take the appropriate actions.
300102018	A Web Service request was	Type: WARN:NIDP:WSF:018
	received for a user, While reading user data from an LDAP user object, a mismatch occurred because the LDAP attribute is multi-valued, but the Liberty attribute is single-valued.	Cause: A multi-valued LDAP attribute has been mapped to a single-valued Liberty attribute.
		Action: Change the attribute mapping.

Event Code	Message	Remedy
300102019	The user used an X509	Type: WARN:NIDP:WSF:019
	Certificate to authenticate and we tried to put the cert into the SecretStore as a Base64 DER encoded cert, but we got an encoding error from the security layer when trying to get the DER encoded cert. Result is that there will not be a X509 Certificate in Secret Store for this user.	Cause: The X509 certificate cannot be encoded.
		Action: Review the type of X509 certificates that are being used for authentication.
300102020	A SAMLAssertion was	Type: WARN:NIDP:WSF:020
	requested for a given user. While generating the	Cause: The SAMLAssertion cannot be created.
	SAMLAssertion an error occurred.	Action: Review the reason for the failure and take appropriate actions.
300102021		Type: WARN:NIDP:WSF:021
300102022		Type: WARN:NIDP:WSF:022
300103001	The web service request did	Type: WARN:NIDP:WSC:001
	not return a response within the protocol timeout limit. Request abandoned.	Cause: The web service consumer waited for the web service request to return a response, but it did not during the allowed waiting period.
		Action: This waiting period may be increased by click Access Manager > Identity Servers > Edit > Liberty > Web Service Consumer, and setting the Protocol Timeout to a higher value.
300103002	An unexpected error	Type: WARN:NIDP:WSC:002
	happened in the web service consumer while processing a web service request.	Cause: There are various reasons why a web service request could fail.
		Action: Evaluate the reason and take appropriate actions.
300103003	Web service consumer	Type: WARN:NIDP:WSC:003
	request pending data packet id is not available in request.	Cause: After user interaction, processing of the original request returns to the web service consumer. A data packet containing information about how to continue the request is cached on the web service consumer. The id of that packet must be passed through all redirections and requests associated with the user interaction. If that id is not available when the web service consumer regains control, then the request cannot continue.
		Action: Submit the request again.

Event Code	Message	Remedy
300103004	The Web service consumer	Type: WARN:NIDP:WSC:004
	request pending data packet with the indicated id is not available in web service consumer's cache.	Cause: After user interaction, processing of the original request returns to the web service consumer. A data packet containing information about how to continue the request is cached on the web service consumer. The id of that packet must be passed through all redirections and requests associated with the user interaction. That id will be used to access the pending data packet when the web service consumer regains control. If the pending data packet with the corresponding id is no longer available on the system, then the request cannot continue. The data packet may have timed out.
		Action: Submit the request again.
300104049	Could not find NIDP PKIX Certificate Path Checker	Type: WARN:NIDP:USERAUTH:049
	Class.	Cause: PKIX Certificate Path Checker Class not found.
		Action: Warning message that PKIX Certificate Path Checker Class not found. This optional class is used to process custom certificate extensions. If required, this class needs to be in NIDP classpath. It may not be present on ESP.
300104050	Could not instantiate NIDP	Type: WARN:NIDP:USERAUTH:050
	PKIX Certificate Path Checker Class.	Cause: Incorrect class constructor.
		Action: Make sure the class has the right constructor.
300105001	No user Login Policy Check	Type: WARN:NIDP:APP:001
	LDAP Extension method available on user store.	Cause: User authenticated using X509. An additional check of the directory's user login policy needs to be made using an LDAP method extension. However, the directory indicated does not support the required LDAP extension method.
		Action: Make sure the LDAP extension method with OID 2.16.840.1.113719.1.39.42.100.25 is present in the user store. Versions 8.7.3 and greater of eDirectory should support this method.
300105002		Type: WARN:NIDP:APP:002
300105003		Type: WARN:NIDP:APP:003
300105004		Type: WARN:NIDP:APP:004
300105005		Type: WARN:NIDP:APP:005
300105006		Type: WARN:NIDP:APP:006
300105007		Type: WARN:NIDP:APP:007
300105008		Type: WARN:NIDP:APP:008
300105009		Type: WARN:NIDP:APP:009

Event Code	Message	Remedy
300105010		Type: WARN:NIDP:APP:010
300105011		Type: WARN:NIDP:APP:011
300105012		Type: WARN:NIDP:APP:012
300105013		Type: WARN:NIDP:APP:013
300105014		Type: WARN:NIDP:APP:014
300105015		Type: WARN:NIDP:APP:015
300105016		Type: WARN:NIDP:APP:016
300105017		Type: WARN:NIDP:APP:017
300105018		Type: WARN:NIDP:APP:018
300105019		Type: WARN:NIDP:APP:019
300105020		Type: WARN:NIDP:APP:020
300105021	Unable to delete unneeded Image Pool Image File.	Type: WARN:NIDP:APP:21
		Cause: On startup, the NIDP Image Pool is synchronized from eDirectory to the file system. This allows HTML pages to access images from a well known file system structure. Part of synchronization process involves deleting from the file system images that no longer exist in eDirectory. Also, the reverse is true, images that are new to eDirectory and do not yet exist on the file system are created in directories that reflect the image set. File system errors may occur during this synchronization process if a file or directory cannot be deleted or created.
		Action: Ensure that no errant files are copied or directories manually created in the file system path [TOMCAT_HOME]/webapps/nidp/images/pool. Make sure the disk is not full.
300105022	Unable to create a necessary	Type: WARN:NIDP:APP:22
	directory for the Image Pool.	Cause: On startup, the NIDP Image Pool is synchronized from eDirectory to the file system. This allows HTML pages to access images from a well known file system structure. Part of synchronization process involves deleting from the file system images that no longer exist in eDirectory. Also, the reverse is true, images that are new to eDirectory and do not yet exist on the file system are created in directories that reflect the image set. File system errors may occur during this synchronization process if a file or directory cannot be deleted or created.
		Action: Make sure the disk is not full.

Event Code	Message	Remedy
300105023	Unable to create a necessary	Type: WARN:NIDP:APP:23
	directory for the Image Pool.	Cause: On startup, the NIDP Image Pool is synchronized from eDirectory to the file system. This allows HTML pages to access images from a well known file system structure. Part of synchronization process involves deleting from the file system images that no longer exist in eDirectory. Also, the reverse is true, images that are new to eDirectory and do not yet exist on the file system are created in directories that reflect the image set. File system errors may occur during this synchronization process if a file or directory cannot be deleted or created.
		Action: Make sure the disk is not full.
300105024	Unable to update the "last used" attribute of an identity object.	Type: WARN:NIDP:APP:24
		Cause: Each time an identity object is accessed, the "last used" time is updated. This allows the system to track identities that have not been used for a configurable time period so that they may be deleted.
		Action: Make sure the administrator object for the Trust/Config data store has rights to the indicated directory context.
300105025	Unable to auto delete an identity object.	Type: WARN:NIDP:APP:25
		Cause: Periodically, the IDP attempts to clean up (delete) identity objects that have not been used for a configurable period of time. If an old unused identity is found, an attempt will be made to delete it. If that delete fails, this error will be logged.
		Action: Make sure the administrator object for the Trust/Config data store has rights to the indicated directory context.
300105027	No Filename specified in System property.	Type: WARN:NIDP:APP:27
		Cause: Trying to read properties from file which is not specified in System property.
		Action: Make sure the properties file is passed in the appropriate system property .

Type: WARN:NIDP:APP:28 Cause: When a CardSpace Managed Card that is backed by a Personal Card is issued, an Identity is created to represent the "Federation" that allow card to log into the IDP without supplying any add credentials. For security reasons, the user may detentity object, or that "federation," when the associated card becomes out of date or comprom However, when the system attempted to delete the Identity object, the indicated error happened. Action: Examine the supplied error detail and tak applicable actions. Type: WARN:NIDP:APP:29 Cause: The java.lang.Class.forName() method cate failed to load the LDAP Store Plugin class. Action: Ensure a valid Java class file is available Access Manager's class path for the referenced processes and the company of the company of the cases of the company of the cases of the company of the cases Manager's class path for the referenced processes. Action: Ensure a valid Java class file is available access Manager's class newInstance() method cate failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available access Manager's class path for the referenced processes Manager's class path f	object rs that itional elete nised. ne
Cause: When a CardSpace Managed Card that is backed by a Personal Card is issued, an Identity is created to represent the "Federation" that allow card to log into the IDP without supplying any add credentials. For security reasons, the user may do that Identity object, or that "federation," when the associated card becomes out of date or comprom However, when the system attempted to delete the Identity object, the indicated error happened. Action: Examine the supplied error detail and take applicable actions. Type: WARN:NIDP:APP:29 Cause: The java.lang.Class.forName() method can failed to load the LDAP Store Plugin class. Action: Ensure a valid Java class file is available Access Manager's class path for the referenced polass file. Type: WARN:NIDP:APP:30 Cause: The java.lang.Class.newInstance() method can failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available and instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available failed to instantiate the LDAP Store Plugin class.	object rs that itional elete nised. ne
300105029 Cannot load a custom LDAP Store Plugin module. Cause: The java.lang.Class.forName() method catelled to load the LDAP Store Plugin class. Action: Ensure a valid Java class file is available Access Manager's class path for the referenced policies file. Type: WARN:NIDP:APP:30 Cause: The java.lang.Class.newInstance() method catelled to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available savailable is available.	all
Store Plugin module. Cause: The java.lang.Class.forName() method can failed to load the LDAP Store Plugin class. Action: Ensure a valid Java class file is available Access Manager's class path for the referenced poclass file. Type: WARN:NIDP:APP:30 Cause: The java.lang.Class.newInstance() method can failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available	
Cause: The java.lang.Class.forName() method can failed to load the LDAP Store Plugin class. Action: Ensure a valid Java class file is available Access Manager's class path for the referenced poclass file. Type: WARN:NIDP:APP:30 Cause: The java.lang.Class.newInstance() method can be provided by the class file is available access Manager's class path for the referenced poclass file. Action: Ensure a valid Java class file is available access. Action: Ensure a valid Java class file is available.	
Access Manager's class path for the referenced policies file. Type: WARN:NIDP:APP:30 Cause: The java.lang.Class.newInstance() method failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available	
LDAP Store Plugin module. Cause: The java.lang.Class.newInstance() methor failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available	
Cause: The java.lang.Class.newInstance() method failed to instantiate the LDAP Store Plugin class. Action: Ensure a valid Java class file is available	
	od call
Access Manager's class path for the referenced p class file. Also, ensure the LDAP Store Plugin has zero parameter constructor.	lugin
300105031 A user store was configured Type: WARN:NIDP:APP:031	
with an unrecognized directory type. Cause: The configuration was manually modified include an invalid directory type specifier. Or the configuration has been corrupted. Or there was no implementation of an LDAP Store Plugin for this directory type.	
Action: Examine the supplied error detail and tak applicable actions.	ie.
300106001 Type: WARN:NIDP:IDFF:001	
300106002 Type: WARN:NIDP:IDFF:002	
300106003 Type: WARN:NIDP:IDFF:003	
300106004 Type: WARN:NIDP:IDFF:004	
300106005 Type: WARN:NIDP:IDFF:005	

Event Code	Message	Remedy
500102001	The authentication	Type: INFO:NIDP:WSF:001
	information for the user was successfully found.	Scenario: A Web Service request was made to query or modify user attributes. The user's authentication information was successfully found.
		See Also: 600102001
500102002	The Liberty User Profile object	Type: INFO:NIDP:WSF:002
	for the associated user was found in the configuration datastore.	Scenario: A Web Service request was made to query or modify user attributes. One of the data locations specified for the service is the Liberty User Profile object and that object was successfully found.
500102003	Created new user profile object.	Type: INFO:NIDP:WSF:003
		Scenario: A request was made to query or modify user's attributes. A Liberty User Profile object did not yet exist for this user, so one was created.
500102004	Read data from user profile	Type: INFO:NIDP:WSF:004
	object.	Scenario: A Web Service request was made to query user attributes. One of the data locations specified for the service is the Liberty User Profile object and that object was successfully read.
		See Also: 600102002
500102005	Attempted to read data from the Liberty User Profile object, but it did not contain the requested data.	Type: INFO:NIDP:WSF:005
		Scenario: A Web Service request was made to query user attributes. One of the data locations specified for the service is the Liberty User Profile object. That object was successfully accessed but did not contain the requested data.
500102006	Read data from attributes obtained when a remote authentication source pushed the attributes to the NIDP.	Type: INFO:NIDP:WSF:006
		Scenario: When a user authenticates, the authentication entity can push user attributes to the NIDP as part of the response to the authentication. The NIDP remembers these attributes for the life of that user session. If one of the data locations specified for a Web Service is remote, then these attributes may be returned as part of a query.
		See Also: 600102005
500102007	Read data by making a call to	Type: INFO:NIDP:WSF:007
	a remote service made available through a user authentication.	Scenario: A request was made to query a user's attributes. One of the data locations for the Web Service was remote. So, a request was made to a remote service to read attributes.
		See Also: 600102006

Event Code	Message	Remedy
500102008	Completed building composite	Type: INFO:NIDP:WSF:008
	data that was read from all data locations for user.	Scenario: A request was made to query a user's attributes. If multiple data locations are specified for the Web Service, then attributes may be read from multiple data locations and then aggregated into a composite data structure.
		See Also: 600102007
500102009	Initiating a user interaction	Type: INFO:NIDP:WSF:009
	redirect.	Scenario: A request was made to query or modify user's attributes. Policy indicates that the user must be asked if the attribute operation is permitted. The request indicated that a redirect user interaction service should be used to perform user interaction, so redirection is being invoked using the redirection user interaction service protocol.
500102010	Initiating a user interaction call	Type: INFO:NIDP:WSF:010
	to a trusted user interaction service.	Scenario: A request was made to query or modify user's attributes. Policy indicates that the user must be asked if the attribute operation is permitted. The request indicated that a trusted user interaction service should be used to perform user interaction, so that service is being invoked using the trusted user interaction service protocol.
500102011	Read Credential Profile data from Novell Secret Store.	Type: INFO:NIDP:WSF:011
		Scenario: A request was made to query data from a user's Credential Profile. The data was successfully read.
		See Also: 600102008
500102012	Read Credential Profile data	Type: INFO:NIDP:WSF:012
	from an extended user authentication object attribute.	Scenario: A request was made to query data from a user's Credential Profile. The data was read from an extended schema attribute on the user's authenticated user object.
		See Also: 600102010
500102013	Web service data write denied because the LDAP attribute plugin access for the named data item is read only!	Type: INFO:NIDP:WSF:013
		Scenario: The system administrator has marked this data item as read only in the LDAP Attribute Plugin.
500102014	Override not allowed. Cannot	Type: INFO:NIDP:WSF:014
	override existing data.	Scenario: The data that is being written already exists in the user's profile. Data override is not allowed so this data cannot be written.

Event Code	Message	Remedy
500102015	Existing data changed since	Type: INFO:NIDP:WSF:015
	notChangedSince time.	Scenario: User profile data is marked with the last time the data changed. The query request indicated that it did not want the data written if the current data in the profile has been changed since an indicated time. The system determined that the current data in the profile has been changed since the time provided, so this data cannot be written.
500103001	Filled the user attribute	Type: INFO:NIDP:WSC:001
	request from data already in the web service consumer cache.	Scenario: When the WSC reads user attributes, it caches the results of each read. In this case, a subsequent request queried attributes already read, so they were provided from the WSC cache.
500103002	Web service consumer	Type: INFO:NIDP:WSC:002
	request complete.	Scenario: The WSC was asked to query or modify data for a given user. That request is complete.
500103003	Web service consumer request requires user interaction.	Type: INFO:NIDP:WSC:003
		Scenario: The WSC was asked to query or modify data for a given user. The entity called to perform the operation indicated that the user must be asked if the attribute operation is acceptable.
500103004	User interaction policy and data values received.	Type: INFO:NIDP:WSC:004
		Scenario: A Web Service request was made to query or modify user attributes. It was determined that the user must be asked if the attribute operation is acceptable. The user's answers have been returned to the NIDP.
500104002	Getting properties from file	Type: INFO:NIDP:USERAUTH:002
	(informational)	Scenario: Getting properties from file
500104007	X509 Authentication matched	Type: INFO:NIDP:USERAUTH:007
	principal (informational)	Scenario: X509 Authentication matched principal
500104013	No CRL/OCSP defined by the administrator	Type: INFO:NIDP:USERAUTH:013
		Cause: No CRL/OCSP defined by the administrator
500104014	No CRL/OCSP found in the	Type: INFO:NIDP:USERAUTH:014
	certificate.	Cause: No CRL/OCSP found in the certificate
		Action: CRL/OCSP validations are enabled but no CRL/OCSP responder URL was defined by the administrator. CRL/OCSP URLs may be defined if needed.
500104016	Could not fetch CRL from the	Type: INFO:NIDP:USERAUTH:016
	local cache (informational)	Scenario: Could not fetch CRL from the local cache, getting it from the CDP

Event Code	Message	Remedy	
500104048	Successfully loaded NIDP PKIX Certificate Path Checker Class (informational)	Type: INFO:NIDP:USERAUTH:048	
		Scenario: Successfully loaded NIDP PKIX Certificate Path Checker Class	
500104113	Kerberos Principal match	Type: INFO:NIDP:USERAUTH:113	
	found in the user store (informational)	Scenario: Kerberos Principal found in the user store	
500105001	Forwarding HTTP request to	Type: INFO:NIDP:APP:001	
	cluster member.	Scenario: A request was received on a cluster member that does not own the authentication information for the associated user. The request must be processed on the cluster member that does own the user authentication information, so the request is being forwarded to that cluster member.	
500105002	Successfully initialized JNDI	Type: INFO:NIDP:APP:002	
connections.	connections.	Scenario: NIDP attempts to create JNDI connections to each user store replica during NIDP startup. In this case, NIDP was able to establish connections with the indicated host.	
500105003	Failed X509 authentication	Type: INFO:NIDP:APP:003	
	due to Login Policy Check Extension Method evaluation.	Scenario: The directory login policy for the indicated user denied login.	
500105004	An recoverable error	Type: INFO:NIDP:APP:004	
•	happened while forwarding a login request.	Scenario: The request landed on the wrong cluster member. An attempt was made to proxy the request, but an error occurred! However, this ESP can process this request, so let execution proceed on this box.	
500105005		Type: INFO:NIDP:APP:005	
500105006		Type: INFO:NIDP:APP:006	
500105007		Type: INFO:NIDP:APP:007	
500105008		Type: INFO:NIDP:APP:008	
500105009		Type: INFO:NIDP:APP:009	
500105010		Type: INFO:NIDP:APP:010	
500105011		Type: INFO:NIDP:APP:011	
500105012		Type: INFO:NIDP:APP:012	
500105013		Type: INFO:NIDP:APP:013	
500105014		Type: INFO:NIDP:APP:014	
500105015		Type: INFO:NIDP:APP:015	
500105016		Type: INFO:NIDP:APP:016	
500105017		Type: INFO:NIDP:APP:017	

Event Code	Message	Remedy	
500105018		Type: INFO:NIDP:APP:018	
500105019		Type: INFO:NIDP:APP:019	
500105020		Type: INFO:NIDP:APP:020	
500105021		Type: INFO:NIDP:APP:021	
500105022		Type: INFO:NIDP:APP:022	
500105023		Type: INFO:NIDP:APP:023	
500105024		Type: INFO:NIDP:APP:024	
500105025		Type: INFO:NIDP:APP:025	
500105026		Type: INFO:NIDP:APP:026	
500105027		Type: INFO:NIDP:APP:027	
500105028		Type: INFO:NIDP:APP:028	
500105029		Type: INFO:NIDP:APP:029	
500105030		Type: INFO:NIDP:APP:030	
500105031		Type: INFO:NIDP:APP:031	
500105032		Type: INFO:NIDP:APP:032	
500105033		Type: INFO:NIDP:APP:033	
500105034		Type: INFO:NIDP:APP:034	
500105035		Type: INFO:NIDP:APP:035	
500105036		Type: INFO:NIDP:APP:036	
500105037		Type: INFO:NIDP:APP:037	
500105038		Type: INFO:NIDP:APP:038	
500105039		Type: INFO:NIDP:APP:039	
500105040		Type: INFO:NIDP:APP:040	
500105041		Type: INFO:NIDP:APP:041	
500105042		Type: INFO:NIDP:APP:042	
500105043		Type: INFO:NIDP:APP:043	
500105044		Type: INFO:NIDP:APP:044	
500105045		Type: INFO:NIDP:APP:045	
500105046	The specified identity object	Type: INFO:NIDP:APP:046	
	was deleted because it was not used for a configurable time period.	Scenario: Periodically, the IDP attempts to clean up (delete) identity objects that have not been used for a configurable period of time. If an old unused identity is found, an attempt will be made to delete it. When this delete succeeds, this message will be logged.	

Event Code	Message	Remedy	
500106001		Type: INFO:NIDP:IDFF:001	
500106002		Type: INFO:NIDP:IDFF:002	
500106003		Type: INFO:NIDP:IDFF:003	
500106004		Type: INFO:NIDP:IDFF:004	
500106005		Type: INFO:NIDP:IDFF:005	
500106006		Type: INFO:NIDP:IDFF:006	
500106007		Type: INFO:NIDP:IDFF:007	
500106008		Type: INFO:NIDP:IDFF:008	
600102001	Verbose user authentication	Type: DEBUG:NIDP:WSF:001	
	information.	Scenario: Adds verbose authentication data to the fact that the user associated with the attribute request was found in the internal databases of the web service provider.	
		See Also: 500102001	
600102002	Verbose user authentication	Type: DEBUG:NIDP:WSF:002	
	information, attribute select string, and data.	Scenario: A Web Service request was made to query user attributes. One of the data locations specified for the service is the Liberty User Profile object. The data listed in this message was successfully read for the indicated user using the indicated XPath.	
		See Also: 500102004	
600102003	Read single-valued attribute	Type: DEBUG:NIDP:WSF:003	
	from user authentication LDAP object.	Scenario: A Web Service request to query user attribute data was received. One of the data locations was LDAP. This message displays the value read from the indicated LDAP attribute for the indicated user.	
600102004	Read multi-valued attribute	Type: DEBUG:NIDP:WSF:004	
	from user authentication LDAP object.	Scenario: A Web Service request to query user attribute data was received. One of the data locations was LDAP. This message displays the value read from the indicated LDAP attribute for the indicated user.	
600102005	Verbose user authentication	Type: DEBUG:NIDP:WSF:005	
	and attribute information.	Scenario: When a user authenticates, the authenticating entity can push user attributes to the NIDP as part of the response to the authentication. The NIDP remembers these attributes for the life of that user session. If one of the data locations specified for a Web Service is remote, then these attributes may be returned as part of a query.	
		See Also: 500102006	

Event Code	Message	Remedy
600102006	Adds verbose user and attribute information to attributes read from a remote service whose description was obtained at authentication time.	Type: DEBUG:NIDP:WSF:006
		Scenario: A request was made to query a user's attributes. One of the data locations for the Web Service was remote. So, a request was made to a remote service to read attributes.
		See Also: 500102007
600102007	Adds verbose user and	Type: DEBUG:NIDP:WSF:007
	attribute information to the final aggregated result of a web service query!	Scenario: A request was made to query a user's attributes. If multiple data locations are specified for the Web Service, then attributes may be read from multiple data locations and then aggregated into a composite data structure.
		See Also: 500102008
600102008	Adds verbose data to reading	Type: DEBUG:NIDP:WSF:008
	Credential Profile data from Novell Secret Store.	Scenario: A request was made to query data from a user's Credential Profile. The data was successfully read.
		See Also: 500102011
600102009	The user successfully logged	Type: DEBUG:NIDP:WSF:009
	into Novell Secret Store using SAML/SASL.	Scenario: To access secrets from Novell Secret Store, the user must authenticate to Novell Secret Store.
600102010	Adds verbose data to reading	Type: DEBUG:NIDP:WSF:010
	Credential Profile data from an extended user authentication object attribute.	Scenario: A request was made to query data from a user's Credential Profile. The data was read from an extended schema attribute on the user's authenticated user object.
		See Also: 500102012
600105001	Do not need to proxy HTTP	Type: DEBUG:NIDP:APP:001
	request to other cluster member. Well known URL that does not require the use of a proxy.	Scenario: The request is one of a well known list of request types that may be processed on any cluster member, so it does not need to be forwarded to another cluster member.
600105002	Do not need to proxy HTTP	Type: DEBUG:NIDP:APP:002
	request to other cluster member. This cluster member can handle requests for this user.	Scenario: The request arrived at the cluster member that owns the authentication information for the user. The request may have come straight from the router to this cluster member, or the request may have been forwarded here by another cluster member.

Event Code	Message	Remedy
600105003	Obtained IP address of cluster member handling this users requests from URL parameter.	Type: DEBUG:NIDP:APP:003
		Scenario: Each request must be processed on the cluster member that owns the user authentication information. The IP address of that cluster member was found in a URL parameter.
600105004	Obtained IP address of cluster	Type: DEBUG:NIDP:APP:004
	member handling this users requests from HTTP cookie.	Scenario: Each request must be processed on the cluster member that owns the user authentication information. The IP address of that cluster member was found in an HTTP cookie.
600105005	Obtained IP address of cluster	Type: DEBUG:NIDP:APP:005
	member handling this user's requests by asking cluster members which one handles this user session.	Scenario: Each request must be processed on the cluster member that owns the user authentication information. The IP address of that cluster member was found by asking all cluster members which one knew about the user's session.
600105006	Must proxy HTTP request to other cluster member.	Type: DEBUG:NIDP:APP:006
		Scenario: Each request must be processed on the cluster member that owns the user authentication information. It has been determined that this cluster member is not the correct cluster member to process this request, so the request must be forwarded to another cluster member.
600105007 Response of proxy HTTP		Type: DEBUG:NIDP:APP:007
	request.	Scenario: Each request must be processed on the cluster member that owns the user authentication information. It was determined that this cluster member is not the correct cluster member to process this request, so the request was forwarded to another cluster member. The results of the request, as processed on the other cluster member, are displayed here.
600105008	Successfully obtained SOAP	Type: DEBUG:NIDP:APP:008
	response document.	Scenario: A SOAP request was made and a response was expected, the response was successfully obtained.
600105009		Type:DEBUG:NIDP:APP:009
600105010		Type: DEBUG:NIDP:APP:010
600105011		Type: DEBUG:NIDP:APP:011

Linux Access Gateway Appliance(045)

Event Code	Description	Remedy
[1-9]04501000	Multi-homing	See the string value in the message for a description of the cause.
[1-9]04502000	Service manager	See the string value in the message for a description of the cause.
[1-9]04503000	Browser request processing	See the string value in the message for a description of the cause.
[1-9]04504000	Authentication processing	See the string value in the message for a description of the cause.
[1-9]04505000	Authorization processing	See the string value in the message for a description of the cause.
[1-9]04506000	Identity Injection processing	See the string value in the message for a description of the cause.
[1-9]04507000	Form Fill processing	See the string value in the message for a description of the cause.
[1-9]04508000	Caching	See the string value in the message for a description of the cause.
[1-9]04509000	Processing of Web server responses and of responses to browser requests	See the string value in the message for a description of the cause.
[1-9]04511000	Rewriter processing	See the string value in the message for a description of the cause.
[1-9]04512000	SOAP back channel processing	See the string value in the message for a description of the cause.
[1-9]04513000	Device communication channel (VCC)	See the string value in the message for a description of the cause.
[1-9]04514000	VM controller processing	See the string value in the message for a description of the cause.
[1-9]04515000	Connection management	See the string value in the message for a description of the cause.
[1-9]04516000	Core utilities (VXE)	See the string value in the message for a description of the cause.
[1-9]04517000	Data Stream processing	See the string value in the message for a description of the cause.
[1-9]04518000	SSL processing	See the string value in the message for a description of the cause.

Event Code	Description	Remedy
[1-9]04519000	Command processing	See the string value in the message for a description of the cause.
[1-9]04520000	Profiler	See the string value in the message for a description of the cause.
[1-9]04521000	Proxy start	See the string value in the message for a description of the cause.
[1-9]04522000	Audit event processing	See the string value in the message for a description of the cause.

Access Gateway Service (046)

- Subgroup 00: URL Request Processing
- Subgroup 01: Authorization Processing
- Subgroup 02: Identity Injection Processing
- Subgroup 03: Form Fill Processing
- Subgroup 30: Web Server Communication Processing
- Subgroup 50: Administration Request Processing
- Subgroup 51: Statistics
- Subgroup 52: Health
- Subgroup 53: Alerts Processing
- Subgroup 54: Configuration Processing
- Subgroup 55: Initialization-Termination Processing

Event Code	Description	Remedy		
URL Request P	URL Request Processing (00)			
304600404	Authentication Request: Unknown Contract	Cause: An unknown contract was received from the Embedded Service Provider. This can happen if the configuration of the Identity Server and Access Gateway are not synchronized.		
		Action: Check to see if the Access Gateway or the Identity Server need to be updated. If their status is current, make a small change to both and update their configuration.		
504600000	URL Accessed	A request for access to an unprotected URL has been received.		
504600100	Protected Resource Accessed	A request for access to a protected URL has been received.		
504600400	Authentication Request: Successful	The user authenticated successfully.		
504600401	Login Request: Redirect To ESP	The authentication request was redirected to the Embedded Service Provider		
504600402	Authentication Request: Set Cookie	The request has been redirected to set the cookie.		
504600403	Authentication Request: Redirect URL with Cookie	The original URL request has been redirected to the Embedded Service Provider with a cookie.		
504600405	Authentication Request: NRL Request	The protected resource is configured for non-redirected login.		

Event Code	Description	Remedy
604600001	URL Accessed: Trace Summary	This event accesses the URL trace summary.
604600002	URL Accessed: Scheme Redirect	The URL accessed on wrong scheme is redirected.
604600003	URL Accessed: Pinned	The URL in the PIN list is accessed.
604600301	Session Broker: Cookie Not Found	The session broker returns the status of cokkie not found.
604600302	Session Broker: Add User	The session broker requests to add user.
604600303	Session Broker: Get Cookie	The session broker requests cookie.
604600304	Session Broker: Delete User	The session broker deletes user sent from SOAP request.
604600306	Session Broker: Update User	The session broker updates the user sent from SOAP request.
604600307	Session Broker: Cookie Found	The session broker returned requested cookie.
604600308	Session Broker: Add User SOAP Request	The session broker adds the user sent from SOAP request.
604600309	Session Broker: User Added	The session broker adds user request which are successfully processed.
604600310	Session Broker: Delete User Successful	The session broker deletes the user successfully.
604600311	Session Broker: Delete User Failed	The session broker failed to delete user.
Authorization F	Processing (01)	
204601102	Policy Configuration Reply: Policy Error	Cause: An error was detected while processing a policy configuration request.
		Action: Check the health of the configuration database. If it is unhealthy, repair it or restore it from a backup.
204601302	Policy Evaluation Reply: Policy Error	Cause: An error was detected while processing a policy evaluation request.
		Action: Verify that the Embedded Service Provider and the proxy service are running.
504601003	ACL Policy Configuration Request	ACL configuration request is being processed.
504601100	Policy Configuration Reply: Success	The Authorization policy has been configured successfully.
504601203	Policy Evaluation Request	A policy evaluation request has been received; the evaluation has started.
504601300	Policy Configuration Reply: Access allowed, no match	The Authorization policy evaluation results allowed access due to policy default action.
504601301	Policy Configuration Reply: Access allowed	The Authorization policy evaluation results allowed access.

Event Code	Description	Remedy
504601302	Policy Configuration Reply: Access denied	The Authorization policy evaluation results denied access.
Identity Injectio	n Processing (02)	
204602102	Policy Configuration Reply: Policy Error	Cause: An error was detected while processing a policy configuration request.
		Action: Check the health of the configuration database. If it is unhealthy, repair it or restore it from a backup.
204602302	Policy Evaluation Reply: Policy Error	Cause: An error was detected while processing a policy evaluation request.
		Action: Verify that the Embedded Service Provider and the proxy service are running.
504602100	Policy Configuration Reply: Success	The Identity Injection policy has been configured successfully.
504602300	Policy Evaluation Reply: Inject Authentication Header	This policy injects an authentication header
504602301	Policy Evaluation Reply: Inject Custom Headers	This policy injects custom headers.
504602302	Policy Evaluation Reply: Inject Query Parameters	This policy injects query parameters.
Form Fill Proce	essing (03)	
204603101	Policy Configuration Reply: No Policy ID	The policy ID is not included with policy configuration request.
204603102	Policy Configuration Reply: Policy Error	Cause: An error was detected while processing a policy configuration request.
		Action: Check the health of the configuration database. If it is unhealthy, repair it or restore it from a backup.
204603302	Policy Evaluation Reply: Policy Error	Cause: An error was detected while processing a policy evaluation request.
		Action: Verify that the Embedded Service Provider and the proxy service are running.
204603304	Policy Evaluation Reply: Parse Error: Unknown field	Cause: A parsing error was detected while processing a policy evaluation request.
		Action: Check the Form Fill policy and make sure it matches the form.
504603100	Policy Configuration Reply: Success	The Form Fill policy has been configured successfully.
504603300	Policy Evaluation Reply: Success	The Form Fill policy evaluation was successful.
504603301	Policy Evaluation Reply: No Policy	The Form Fill policy was not found.

Event Code D	Description	Remedy
504603400	Get User Attributes	A request has been sent to get user attributes.
504603401	Set User Attributes	A request has been sent to set user attributes.
Administration Re	equest Processing (50)	
204650002	OCC Message Processing	These events will processes the DCC
504650002		messages.
604650002		
704650002		
204650003 J	ICC	The information is related to sending and processing JCC requests.
204650005	Device Information Requests	These events will process the request of the device information.
504650005		device information.
604650005		
704650005		
204650001	Command Processing	The Administration Console initiates the log
504650001		events pertaining to processing commands.
604650001		
704650001		
304650004	Service Information Requests	The service information requests are
604650004		processed.
504650010	Start	The log events pertaining to a Start command received from the Administration Console.
504650011	Stop	The log events pertaining to a Stop command received from the Administration Console.
504650012 F	Restart	The log events pertaining to a Restart command received from the Administration Console.
504650013 F	Refresh Policy	The log events pertaining to a Refresh Policy command received from the Administration Console.
504650014	Cache Clear	The log events pertaining to a Cache Clear command received from the Administration Console.
504650015 II	P Scan	The log events pertaining to an IP Scan command received from the Administration Console.
Statistics (51)		

Event Code	Description	Remedy
204651001	Statistics Request Processing	The log events pertaining to the processing of
304651001		a Statistics request from device manager.
504651001		
604651001		
704651001		
504651000	Statistics	The log of current statistics requested by device manager.
Health (52)		
204652001	Health Request Processing	The log events pertaining to the processing of
304652001		a health request from device manager.
604652001		
704652001		
504652000	Health	The log of current health as requested by device manager.

SSL VPN Server (005)

- Subgroup 01: Server
- Subgroup 02: Client. For a description of these event codes, see "Error Messages" in the *Novell Access Manager 3.1 SP3 SSL VPN User Guide*.

Event Code	Description	Remedy
	Server Event Codes	
20050101200	Error executing sockd	Cause: The /opt/novell/sslvpn/bin/sockd file may not be present, or not executable or corrupted
		Action: Check if the binary is present and has correct permissions. Installation may be a problem
20050101201	Error spawning stunnel	Cause: The /opt/novell/sslvpn/bin/ stunnel file may not be present, or not executable or corrupted
		Action: Check if the binary is present and has correct permissions. Installation may be a problem
20050101202	Server stunnel conf file could not be opened	Cause: The /etc/opt/novell/sslvpn/ stunnel.conf file may be corrupted or not present
		Action: Configuration may be bad. Check for other configuration errors in the logs
20050101203	Server sockd conf file could not be opened	Cause: The /etc/opt/novell/sslvpn/ sockd.conf file may be corrupted or not present
		Action: Configuration may be bad. Check for other configuration errors in the logs
20050101204	Could not find core config file	Cause: The /etc/opt/novell/sslvpn/config.xml file is not present or corrupted
		Action: Restart the sslvpn service. Apply the changes from device manager and observe for any other errors while applying the changes on the device

Event Code	Description	Remedy
40050101205	Configuration file does not have proper contents. Parsing configuration failed. Connection Manager has bad configuration data. Could not add new connection	Cause: The /etc/opt/novell/sslvpn/config.xml file is not properly formatted. XML data corruption could have happened
		Action: Restart the sslvpn service. Apply the changes from device manager and observe for any other errors while applying the changes on the device
20050101206	Resource allocation failed	Cause: Might be a potential issue
		Action: Collect all error logs and report to Support
20050101207	Failed to send stunnel response "1231" to fd "5"	Cause: Stunnel program may have been stop or not running correctly
		Action: Collect error log reports Restart the sslvpn service
20050101208	Could not open the file "/opt/novell/ sslvpn/connmansocket" exiting! Could not get File Lock for ConnMan. Another instance may be already running	Cause: The /opt/novell/sslvpn/ connmansocket file may have been locked by another instance
		Action: Forcefully delete this file and restart sslvpn service
20050101209	Could not open the Unix domain socket	Cause: The /opt/novell/sslvpn/connman file may have been locked
		Action: Forcefully delete this file and restart sslvpn service
4005010120A	Could not bind the Local socket. TCP socket could not be opened	Cause: Invalid configuration or that particular port may be being used by another service
		Action: Check the service running on that port. Change the port in the configuration and restart sslvpn service
4005010120B	VCC has not been started. May be VCC port is invalid	Cause: The VCC port is either invalid or some other service is running on that port
		Action: Check /etc/opt/novell/sslvpn/config.xml file and verify the VCC port is valid. If it is not, change it to the correct value, delete the device from the Administration Console, then restart the JCC-proxy using the /etc/init.d/novell-jcc restart command.
2005010120C	Failed to parse Stunnel certificate.	Cause: Stunnel Certificate is in bad format
	error code = XXXX	Action: Recreate the Stunnel certificate in device manager and apply changes to the device

Event Code	Description	Remedy
2005010120D	SOCKD is not running/registered cannot add a new connection request. Failed to send disconnect notification to sockd. Failed to send the new connection notification to sockd. Failed to send servlet response to fd. Failed to send servlet init success response to fd, fd. Failed to send servlet response %x to fd %d msgType, fd. Failed to send socks response %x to fd %d msgType, fd	Cause: One of the programs of SSLVPN service is not running. And the SSLVPN Gateway is in bad state Action: Restart the sslvpn service and restart the novell-tomcat where sslvpn servlet is running
2005010120E	Restricting the number of policies for the role %s to %d because of insufficient buffer size, tmp->rolename, numRules Restricting the number of policies for the role	Cause: Too many number of traffic rules for that particular role Action: Revisit the configuration and reduce the number of traffic rules for that particular
2005010120F	Error: Servlet is already registered. Servlet_connect_connection: Servlet is not registered. Received disconnect from servlet. But servlet is not registered	Cause: Communication channel between servlet and connection manager have gone bad Action: Restart the sslvpn service and restart the novell-tomcat where sslvpn servlet is
30050101210	Cannot add new connection. Maximum number of connections reached	running Cause: Maximum number of connections reached. No more connections can be added
		Action: Contact system administrator
50050101400	Failed to connect to connection Manager	Cause: Connection manager may not be running
		Action: Start the connection using the sslvpnc -up command.
20050101401	Error in sending message to Connection Manager	Cause: Connection Manager socket would have closed
		Action: Make sure connection Manager running
20050101402	Error in receiving message	Cause: May be connection socket would have closed
		Action: Make sure connection Manager running
20050101403	Failed to get the lock of the connection Manager socket. Service cannot be stopped	Cause: This happens with down command and If connmanSocket lock is not available
		Action: Retry
20050101404	Failed to update SSLVPN Server Configuration	Cause: This happens if the config.xml is not well formed
		Action: Make sure that config.xml is correct and well formed

Event Code	Description	Remedy
50050101405	Too many arguments	Cause: User entered the more arguments than the command can use.
		Action: Type sslvpn -help, read the command syntax, and use it.
50050101406	Too few arguments	Cause: User entered fewer arguments than the command requires.
		Action: Type sslvpn -help, read the command syntax, and use it.
50050101407	Invalid command	Cause: User entered the wrong command
		Action: Type sslvpn -help, read the command syntax, and use it.
30050101408	Failed to start SSL VPN service. Check log(/var/log/messages)	Cause: The config.xml file is probably invalid.
		Action: Check the config.xml file and correct it.
50050101409	Invalid argument	Cause: The user has entered invalid arguments.
		Action: Use the sslvpnc -help command to discover the valid arguments.

- Subgroup 01: Management
- Subgroup 02: Authentication (JAAS)
- Subgroup 03: Authorization (JACC)
- Subgroup 99: Policy PEP

Event Code	Message	Remedy
100601001	Could not find initial XML configuration in classPath	Cause: An initial XML configuration should exists in the NidsCommonAgent.jar but doesn't when this error occurs.
		Action: Verify that Agent files are in the proper place.
100601002	Could not add agent specific information to initial configuration	Cause: Unexpected XML error, possibly from faulty XML libraries.
		Action: Submit requested logs and data.
100601003	Configuration of agent failed	Cause: Invalid configuration was sent to the agent.
		Action: Submit requested logs and data.
100601004	Could not create an LDAP connection	Cause: LDAP connection failed due to: 1) Network Outage, 2) DNS configuration, 3) port configurations, 4) Firewall configurations, etc.
		Action: Verify that the management server can be contacted.
100601005	Could not read JCC id file	Cause: File rights to the JCC ID file are denied.
		Action: Verify that the JCC ID file (named JBoss.id or WebSphere.id) is present and the application server has read access to the file.
100601006	Could not write to JCC id file	Cause: File creation rights to the jcc directory are denied to the application server.
		Action: Verify that the JCC ID file (named JBoss.id or WebSphere.id) is present and the application server has write access to the file.
100601007	Could not log configuration	Cause: Missing or outdated log jar files.
		Action: Check that logging utilities are present

Event Code	Message	Remedy
100601008	Could not determine Agent Type	Cause: Agent Type property not set and/or JACC not configured properly.
		Action: Verify that these properties are set.
100602000	A Severe error occurred in the	Cause: The session might have timed out.
	authentication module (JAAS)	Action: Submit requested logs/data.
100602001	The identity server returned a null or	Cause: The session might have timed out.
	empty user name	Action: Retry
100602002	Returned -503 due to unconfigured identityServerBaseURL	Cause: The application server URL has not been configured.
		Action: Configure the agent to have the correct base URL
100602003	Couldn't configure SAX parser	Cause: Something is wrong with the Java environment, or the XML libraries are not configured.
		Action: Obtain latest XML libraries from apache.org and put them into the classpath.
100602004	Couldn't communicate with the identity	Cause: No trusted identity server is configured.
	server due to a null URL for the server	Action: Configure the agent to have a trusted Identity Server.
100602005	Couldn't open an URL connection to the	Cause: Invalid or missing application URL.
	embedded server provider	Action: Configure the agent to have a valid application URL. Restart the agent or application server where the agent resides.
100602006	Couldn't read response from the identity server	Cause: Connection might have been interrupted.
		Action: Retry, verify network connectivity, DNS resolution, etc.
100602007	Couldn't parse the XML document from the identity server	Cause: Unexpected response from the Identity Server
		Action: Submit requested logs/data.
100602008	Could not build the WebSphere principal	Cause: Unexpected error in WebSphere
	and credential	Action: Submit requested logs/data.
100602009	WebSphere is not configured with global and server security	Cause: WebSphere does not have global security enabled.
		Action: Enable WebSphere for global and server security.

Event Code	Message	Remedy
100602010	Could not parse system property 'com.novell.nids.agent.sessionVerification Minutes'	Cause: This property is set to override the default time of 5 minutes. The set value for this property was not a valid Integer and could not be parsed.
		Action: Check the system property com.novell.nids.agent.sessionVerificationMinut es has a valid number.
100602011	AuthSessionCache cleanup thread existing	Cause: The session cache cleanup threat was terminated.
		Action: Check logs to see if other events may have caused this. Send logs to support.
100602012	An error was encountered in reflection	Cause: WebLogic API has been changed.
	code to get moduleID from HttpServletRequest	Action: Contact Novell Support.
100602013	An Error occurred decoding a soap response	Cause: Java is corrupt and does not support UTF-8
500602001	Event occurred: Agent sent a redirect to nesp	
500602002	Event occurred: Login Servlet received login from nesp	
500602003	Event occurred: Verifying nidsID	
500602004	Event occurred: Contacted esp for session and attributes	
500602005	Event occurred: esp session successfully verified, posting login	
500602006	Event occurred: LoginModule received login	
500602007	Event occurred: LoginModule successfully logged in the user	
500603008	Event occurred: JACC called for permission	
500603009	Event occurred: JACC decision: permission allowed	
500603010	Event occurred: JACC decision: permission denied	
100603001	Failed to construct the policy enforcement points	Cause: An erroneous policy may have been sent from the management console.
		Action: Search for errors from the 099 subcomponent.

Event Code	Message	Remedy
100603002	An error was encountered during policy evaluation	Cause: An erroneous policy may have been sent from the management console.
		Action: Search for errors from the 099 subcomponent.
100603003	Could not obtain a request object during policy evaluation	Cause: Unexpected error occurred evaluating a policy.
		Action: Submit requested logs/data. Search for errors from the 099 subcomponent.
100603004	Exception occurred persisting policies/ roles to file	Cause: File rights denied access to read/write policy and roles file in WebSphere.
		Action: Verify that the file exists and can be written to by the application server.
200601000	A Warning message occurred in the management of the agent	Cause: A Warning message might indicate incorrect configuration.
		Action: If condition persists, submit requested logs/data.
200602000	A Warning message occurred in the authentication module (JAAS)	Cause: A Warning message might indicate incorrect configuration.
		Action: If condition persists, submit requested logs/data.
200603000	A Warning message occurred in the authorization module (JACC)	Cause: A Warning message might indicate incorrect configuration.
		Action: Submit requested logs/data.
300601000	Generic trace/debug message from agent management	Action: A trace/debug message does not indicate failure or misconfiguration, but it might help diagnosing a problem.
030060200	Generic trace/debug message from authentication module (JAAS)	Action: A trace/debug message does not indicate failure or misconfiguration, but it might help diagnosing a problem.
300603000	Generic trace/debug message from authorization module (JACC)	Action: A trace/debug message does not indicate failure or misconfiguration, but it might help diagnosing a problem.
200699002	Invalid input data. Invalid data has been received which prevents policy from being evaluated.	Action: See supplementary messages in logs for indication of specific problem.

Event Code	Message	Remedy
200699003	PEP Configuration Error: invalid policy configuration data.	Cause: The Administration Console has produced an invalid policy configuration document
		Action: You can take any or all of the following actions:
		1) Submit the log file (which includes an AM#500699030 log entry containing the policy configuration) to Novell Support to facilitate fixing the Administration Console.
		2) Back up to a previous policy configuration that worked until the Administration Console has been fixed.
		3) Examine the AM#500699030 log entry and determine the particular policy statement in error and remove it from your configuration until a fix for the Administration Console is available.
200699073	Policy Evaluation Error: condition data unavailable.	Action: See supplementary message in logs for indication of specific problem.
200699075	Invalid API arguments. Indicates an internal software error.	Action: See supplementary messages in logs for indication of specific problem.
500699030	J2EE Agent PEP Configuration: the J2EE Agent PEP has been configured without	Cause: Initial policy configuration applied from the Administration Console.
	error.	Action: None. Informational only.
500699031	J2EE Agent PEP Policy Evaluation.	Cause: The J2EE Agent PEP has evaluated an access control policy for a protected resource.
		Action: None. Informational only.
500699032	J2EE Agent PEP SSL Required Evaluation.	Cause: The J2EE Agent PEP has evaluated if SSL is required for access to a protected resource.
		Action: No Action. Informational only.
500699033	J2EE Agent Startup.	Cause: J2EE Agent started.
		Action: No Action. Informational only.
500699034	J2EE Agent Shutdown.	Cause: J2EE Agent shutdown.
		Action: No Action. Informational only.
500699035	J2EE Agent Reconfigured.	Cause: New policy configuration applied from Access Manager Administration Console.
		Action: None. Informational only.

Event Code	Message	Remedy
500699036	J2EE Agent Authentication Successful.	Cause: A user requesting access to a protected resource has been successfully authenticated with the Identity Server.
		Action: None. Informational only.
500699037	J2EE Agent Authentication Failed.	Cause: A user requesting access to a protected resource has been denied authentication by the Identity Server.
		Action: None. Informational only.
500699038	J2EE Agent Web Resource Access Allowed.	Cause: A user has been granted access to a protected web resource.
		Action: None. Informational only.
500699039	J2EE Agent Web Resource Access Denied.	Cause: A user has been denied access to a protected web resource.
		Action: None. Informational only.
500699040	J2EE Agent Clear Text Access Allowed.	Cause: A user has been granted clear text access to a protected web resource.
		Action: None. Informational only.
500699041	J2EE Agent Clear Text Access Denied.	Cause: A user has been denied clear text access to a protected web resource.
		Action: None. Informational only.
500699042	J2EE Agent EJB Access Allowed.	Cause: A user has been granted access to a protected EJB resource.
		Action: None. Informational only.
500699043	J2EE Agent EJB Access Denied.	Cause: A user has been denied access to a protected EJB resource.
		Action: None. Informational only.

Component 007

- Subgroup 01: Package com.novell.jcc.cert
- Subgroup 02: Package com.novell.jcc.client
- Subgroup 03: Package com.novell.jcc.handler
- Subgroup 04: Package com.novell.jcc.proxy
- Subgroup 05: Package com.novell.jcc.schedule
- Subgroup 06: Package com.novell.jcc.server
- Subgroup 07: Package com.novell.jcc.servlet
- Subgroup 08: Package com.novell.jcc.sockets
- Subgroup 09: Package com.novell.jcc.util

Event Code	Description	Remedy
100701002	Cannot interpret PKCS12 data for CertCommand	Cause: The PKCS12 package was corrupted in transit or contained a certificate with a unsupported level encryption for the Java security provider (such as 4096 bit support).
		Action: Verify that you are using a supported certificate size and try the operation again.
100701003	Set key entry failed on [store name]	Cause: The Java keystore password became out of sync with the admin server, or an IO error occurred.
		Action: Try operation again, otherwise submit the app_sc.0.log and jcc-0.log.0 files for resolution.
100701004	KeyStoreException - set certificate entry failed	Cause: The Java keystore password became out of sync with the admin server, or an IO error occurred.
		Action: Try operation again, otherwise submit the app_sc.0.log and jcc-0.log.0 files for resolution.
100701005	KeyStoreException - delete entry failed	Cause: A keystore entry for the specified alias does not exist.
		Action: Verify the previous key import commands were successful. Otherwise, submit the app_sc.0.log and jcc-0.log.0 files for resolution.

Event Code	Description	Remedy
100701006	Exception - key usage extension failed	Cause: The key usage extension specified by the administration console was invalid.
		Action: Submit the app_sc.0.log and jcc-0.log.0 files for resolution.
100701007	Exception - get alternate name extension failed	Cause: Alternate name format specified by the administration console was invalid.
		Action: Submit the app_sc.0.log and jcc-0.log.0 files for resolution.
100701008	KeystoreInfo class has not been initialized	Cause: Likely a previous error occurred during keystore initialization.
		Action: Submit the jcc-0.log.0 file for resolution.
100701009	[key file] is missing required information for keystore named [keystore name]	Cause: The keystore information supplied at installation is missing or corrupt.
		Action: Reinstall. Otherwise submit the jcc-0.log.0 file for resolution.
100701010	[key file] is missing	Cause: The keystore information supplied at installation is missing or corrupt.
		Action: Uninstall and reinstall the server component. Otherwise submit the jcc-0.log.0 file for resolution.
100701011	Exception - close keystore (persisting) failed	Cause: Could not write the key to the keystore.
		Action: Try the operation again. Otherwise, submit the jcc-0.log.0 file for resolution.
100701012	Exception - eDirectory keystore initialization failed	Cause: Could not connect to the config store.
		Action: Restart the server.
100701013	Exception - Java keystore initialization failed	Cause: The password to the keystore was incorrect, or the keystore file could not be opened.
		Action: Verify the keystore exists, and try the operation again. Otherwise, submit the jcc-0.log.0 file for resolution.
100701014	Exception PKCS12 keystore initialization failed	Cause: The password to the PKCS12 key was incorrect.
		Action: Submit the jcc-0.log.0 file for resolution.
100701015	Exception - loading keystore failed	Cause: The encrypted keystore_info.xml file could not be read.
		Action: Reinstall the server component. Otherwise, submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
	Package com.novell.jcc.client	
100702001	Exception sending alert	Cause: Alert could not be sent to the Admin Console.
		Action: Make sure the server can communicate with the administration console. Otherwise, submit the jcc-0.log.0 file for resolution.
100702002	Could not create default response XML	Cause: A problem occurred creating the default XML document.
		Action: Submit the jcc-0.log.0 file for resolution.
100702003	Exception while building alert request: [exception], retrying	Cause: The alert information was not saved in XML correctly.
		Action: Submit the jcc-0.log.0 file for resolution.
100702004	Configuration for Device Manager not set	Cause: The settings file determining where to send the alert was not found.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100702005	Error getting configuration for Device Manager	Cause: There was a problem reading the settings file.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100702006	Alert could not be sent	Cause: The response from the administration console was not successful.
		Action: The system will try indefinitely to resend the alert. Make sure the administration console is functioning. Otherwise, submit the jcc-0.log.0 file for resolution.
100702007	Bad health URL	Cause: The IP address or port setting for the administration console has been corrupted.
		Action: Make sure the settings.properties file contains correct information. Restart the novell-jcc service.
100702008	Error sending alert	Cause: The system cannot communicate with the administration console.
		Action: Make sure the system can communicate with the administration console and that it is functioning properly.

Event Code	Description	Remedy
100702009	Error sending alert	Cause: The system cannot communicate with the administration console, or some other communication error occurred.
		Action: Make sure the system can communicate with the administration console and that it is functioning properly.
100702010	Exception - connection disconnect failed	Cause: An error occurred with reading the alert response or a disconnect error occurred.
		Action: Make sure the system can communicate with the administration console and that it is functioning properly.
100702011	Queued alerts cannot be saved	Cause: The class structure has likely changed or the alertdispatch.dat file could not be created.
		Action: The error is non-fatal, continue running service.
100702012	Queued alerts cannot be restored	Cause: The code has likely changed or the alertdispatch.dat file could not be read.
		Action: The error is non-fatal, continue running service.
100702013	Exception - setting keystore or trust store failed	Cause: The keystore_info.xml file was corrupt or does not exist.
		Action: Reinstall the server component. Otherwise, submit the jcc-0.log.0 file for resolution.
100702014	Exception getting health from [service name]	Cause: Could not communicate to obtain the health from named component.
		Action: Restart the service. Otherwise, submit the jcc-0.log.0 file for resolution.
100702015	Exception creating health XML	Cause: A problem occurred reading health data while creating the health XML.
		Action: The operation will retry. If it persists, submit the jcc-0.log.0 file for resolution.
100702016	MalformedURLException - Bad health URL	Cause: The IP address or port setting for the administration console has been corrupted.
		Action: Make sure the settings properties file contains correct information. Restart the novell-jcc service.
100702017	Error sending periodic health	Cause: The system cannot communicate with the administration console.
		Action: Make sure the system can communicate with the administration console and that it is functioning properly.

Event Code	Description	Remedy
100702018	Error sending periodic health	Cause: The system cannot communicate with the administration console, or some other communication error occurred.
		Action: Make sure the system can communicate with the administration console and that it is functioning properly.
100702019	Crypto key not found	Cause: The jcc.keystore file was not found.
		Action: Make sure the installation completed successfully, and that the novell-jcc service is running. Otherwise, submit the jcc-0.log.0 file for resolution.
100702020	Error calling initializationComplete/ serviceStopComplete	Cause: An RMI error occurred communicating with the novell-jcc service.
		Action: Make sure the installation completed successfully, and that the novell-jcc service is running. Otherwise, submit the jcc-0.log.0 file for resolution.
100702021	Server is not connected	Cause: The novell-jcc service is not running.
		Action: Make sure the installation completed successfully, and that the novell-jcc service is running. Otherwise, submit the jcc-0.log.0 file for resolution.
100702022	Error binding to RMI port	Cause: The novell-jcc service is not running, or the RMI ports are already bound by some other process.
		Action: Make sure the installation completed successfully, and that the novell-jcc service is running. Otherwise, submit the jcc-0.log.0 file for resolution.
100702023	Error registering with server	Cause: The component could not register with the novell-jcc service. Likely and RMI communication error.
		Action: Restart the novell-jcc service. If the problem persists, submit the $jcc-0.log.0$ file for resolution.
100702024	Cannot contact server; retrying	Cause: The novell-jcc service was stopped, likely temporarily.
		Action: Make sure that the novell-jcc service is running. Otherwise, restart it. If the problem persists, submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100702025	Error sending alert to server	Cause: An RMI communication error likely occurred while sending an alert to the novell-jcc service.
		Action: Make sure that the novell-jcc service is running. Otherwise, restart it. If the problem persists, submit the jcc-0.log.0 file for resolution.
100702026	Queued alerts cannot be saved	Cause:
		An RMI communication error likely occurred while saving alerts through the novell-jcc service.
		Action:
		Make sure that the novell-jcc service is running. Otherwise, restart it. If the problem persists, submit the jcc-0.log.0 file for resolution.
100702027	Queued alerts cannot be restored	<pre>Cause: The [name] -alerts.dat file was corrupted.</pre>
		Action: The error is non-fatal, but monitor the file system for further problems.
	Package com.novell.jcc.handler	
100703001	Exception - Response creation failed	Cause: A problem occurred creating the default XML document.
		Action: Submit the jcc-0.log.0 file for resolution.
100703002	Exception - Response creation failed	Cause: The default response information was not saved in XML correctly.
		Action: Submit the jcc-0.log.0 file for resolution.
100703003	Error executing command: response is null	Cause: Command response from a server component was not set.
		Action: Submit the jcc-0.log.0 file for resolution.
100703004	Bad URL from Device Manager "+responseURL+	Cause: The URL given by the administration server was incorrect.
		Action: Submit the jcc-0.log.0 and app_sc.0.log files from the admin console for resolution.
100703005	Command error	Cause: The protocol used in response to the command was malformed.
		Action: Submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100703006	Command response error, retry #	Cause: The Administration Console is likely temporarily down or restarting.
		Action: Allow for retry to occur. If all retries fail, ensure that the Administration Console is up and functioning.
100703007	Major or minor version not supplied [version]	Cause: A server component did not supply the required version information.
		Action: Submit the jcc-0.log.0 file for resolution.
100703009	Content-Length header [total] and actual data length [read] mismatch	Cause: The data read did not match the expected length.
		Action: Restart the server component. If the problem persists, submit the jcc-0.log.0 file for resolution.
100703010	Could not connect to [URL]	Cause: Could not communicate with the Administration Console or the server component.
		Action: Make sure the system can communicate with the Administration Console and is operating. If the URL is 127.0.0.1, restart the server component.
100703011	Exception - stats response creation failed	Cause: Could not convert stats XML to be sent to the Administration Console.
		Action: Submit the jcc-0.log.0 file for resolution.
100703012	Exception - version response creation failed	Cause: Could not convert version XML to be sent to the Administration Console.
		Action: Submit the jcc-0.log.0 file for resolution.
	Package com.novell.jcc.proxy	
100704001	Exception - Cipher socket create key failed	Cause: Could not create socket cipher key.
		Action: Submit the jcc-0.log.0 file for resolution.
100704002	AGProxy has not initialized as client is null	Cause: The proxy subcomponent is not initialized.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704003	Command returned: [response code] [response message], Retry #	Cause: The Access Gateway is processing a previous command.
		Action: Allow the retry to occur. If it persists, restart the server.

Event Code	Description	Remedy
100704004	Error sending [name] command	Cause: Could not send the command to the Access Gateway.
		Action: If the problem persists, restart the server. Otherwise submit the jcc-0.log.0 file for resolution.
100704005	Could not send alert	Cause: A problem occurred while sending alert.
		Action: This is a non-fatal error. If the problem persists, submit the <code>jcc-0.log.0</code> file for resolution.
100704006	Exception - update password failed	Cause: Could not read the config user password.
		Action: Restart the server. Otherwise, submit the jcc-0.log.0 file for resolution.
100704007	ecc.cfg does not exist!	Cause: A problem during the installation process occurred.
		Action: Submit the jcc-0.log.0 file for resolution, then reinstall the server.
100704008	Error loading ecc.cfg	Cause: Could not read the ecc.cfg file.
		Action: Allow the operation to retry, otherwise, submit the <code>jcc-0.log.0</code> file for resolution.
100704009	Stopped waiting for JCC server	Cause: The server didn't initialize in a timely manner.
		Action: Restart the novell-jcc service.
100704010	Cannot write ecc.cfg	Cause: Could not write the specified config file.
		Action: Allow the operation to retry. If it persists, restart the server.
100704011	Error reading configuration	Cause: Could not parse Access Gateway configuration data.
		Action: Allow the operation to retry. If it persists, submit the <code>jcc-0.log.0</code> file for resolution and restart the server.
100704012	Cannot write ecc.cfg	Cause: Could not write specified file.
		Action: Allow the operation to retry. If it persists, submit the jcc-0.log.0 file for resolution and restart the server.
100704013	Exception - check esp status failed	Cause: An RMI error occurred while communicating to the ESP component.
		Action: Allow the operation to retry. If it persists, submit the jcc-0.log.0 file for resolution and restart the server.

Event Code	Description	Remedy
100704014	Error reading password	Cause: Could not read the config user password.
		Action: Restart the server. Otherwise, submit the jcc-0.log.0 file for resolution.
100704015	Exception - Cipher socket create key	Cause: Could not create socket cipher key.
	failed	Action: Submit the jcc-0.log.0 file for resolution.
100704016	Load settings failed	Cause: The settings could not be loaded for Linux AG.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704017	LAGProxy has not initialized as client is null	Cause: The proxy subcomponent is not initialized.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704018	Could not send alert	Cause: An error occurred while sending an alert.
		Action: This is a non-fatal error. If it persists, restart the novell-jcc service.
100704019	Stopped waiting for JCC server	Cause: The server didn't initialize in a timely manner.
		Action: Restart the novell-jcc service.
100704020	Error reading configuration	Cause: Could not parse Access Gateway configuration data.
		Action: Allow the operation to retry. If it persists, submit the <code>jcc-0.log.0</code> file for resolution and restart the server.
100704021	Exception - setting VCC ID failed	Cause: Could not write the config.xml file with the original ID.
		Action: This error would occur during the reimport process. Click <i>Repair Import</i> on the Administration Console to resolve. Otherwise, submit jcc-0.log.0 file for resolution.
100704022	Linux Proxy is not running	Cause: The proxy novell-vmc service has stopped responding.
		Action: to restart the proxy service, enter the following command as root user:
		/etc/init.d/novell-vmc restart

Event Code	Description	Remedy
100704023	SSL VPN load settings failed	Cause: The settings could not be loaded for SSLVPN.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704024		Cause: Could not create socket cipher key.
	failed	Action: Submit the jcc-0.log.0 file for resolution.
100704025	Stopped waiting for JCC server	Cause: The server didn't initialize in a timely manner.
		Action: Restart the novell-jcc service.
100704026	Exception - setting change failed	Cause: The settings could not be loaded for SSLVPN.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704027	Exception - override settings failed	Cause: The settings were changed on the Linux AG, which were to override the SSLVPN settings, but did not.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704028	Error reading sslvpn.id	Cause: Could not find the sslvpn.id file for reading.
		Action: The system should have recovered from this error automatically. If it persists, submit the jcc-0.log.0 file for resolution.
100704029	Error writing sslvpn.id	Cause: An IO error occurred while writing the sslvpn.id file.
		Action: Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution.
100704030	Error writing [file name]	Cause: An IO error occurred while writing the sslvpn.id file during the reimport process.
		Action: Restart the novell-jcc service. Click <i>Repair Import</i> in the Administration Console to resolve. Otherwise, submit jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100704031	Error getting SSLVPN stats	Cause: Could not communicate with SSLVPN service to obtain statistics.
		Action: To restart the SSLVPN service, enter the following commands:
		<pre>/etc/init.d/novell-sslvpn stop /etc/init.d/novell-sslvpn start</pre>
100704032	Error getting SSLVPN health	Cause: Could not communicate with SSLVPN service to obtain the health.
		Action: To restart the SSLVPN service, enter the following commands:
		<pre>/etc/init.d/novell-sslvpn stop /etc/init.d/novell-sslvpn start</pre>
100704033	Cannot communicate with SSLVPN	Cause: Could not communicate with SSLVPN service, which may affect auto-import and other functions from working correctly.
		Action: To restart the SSLVPN service, enter the following commands:
		<pre>/etc/init.d/novell-sslvpn stop /etc/init.d/novell-sslvpn start</pre>
		You might need to kill the process manually. Do this, enter the following commands:
		ps ax grep connman
		If you see any entries displayed other than grep connman, enter the following command:
		killall -9 connman
		Then restart the SSL VPN service with the following command:
		/etc/init.d/novell-sslvpn start
	Package com.novell.jcc.schedule	
100705001	Error getting client details	Cause: An RMI communication error likely occurred.
		Action: Allow the system to retry the operation. If it persists, submit the jcc-0.log.0 file for resolution.
100705002	Error getting client details	Cause: An RMI communication error likely occurred.
		Action: Allow the system to retry the operation. If it persists, submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100705003	Exception getting stats from [name]	Cause: The periodic statistics subsystem was not able to get the stats from the server component.
		Action: Make sure the component is running. If it persists, restart the component.
100705004	Exception creating stats XML	Cause: An error occurred while creating statistics XML data.
		Action: Submit the jcc-0.log.0 file for resolution.
100705005	Bad stats URL	Cause: The IP address or port setting for the Administration Console has been corrupted.
		Action: Make sure the settings.properties file contains correct information. Restart the novell-jcc service.
100705006	Error sending periodic stats	Cause: The system cannot communicate with the Administration Console.
		Action: Make sure the system can communicate with the Administration Console and that it is functioning properly.
100705007	Error sending periodic stats	Cause: The system cannot communicate with the Administration Console, or some other communication error occurred.
		Action: Make sure the system can communicate with the Administration Console and that it is functioning properly.
100705008	Error sending statistics	Cause: The system cannot communicate with the Administration Console, or some other communication error occurred.
		Action: Make sure the system can communicate with the Administration Console and that it is functioning properly.
	Package com.novell.jcc.server	
100706001	[service name] not registered	Cause: The server component was already disconnected.
		Action: This is a non-fatal error.
100706002	[service name] not found in registry	Cause: The specified server component was not found so it could not be unregistered.
		Action: This is a non-fatal error.
100706003	Client list cannot be saved	Cause: An IO error occurred while saving the list of registered server components.
		Action: Make sure the file has write access. If the problem persists, submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100706004	Client list cannot be restored	Cause: An IO error occurred while reading the list of registered server components.
		Action: Make sure the file has read access. If an upgrade has been performed, make sure all components on the system have also been upgraded. If the problem persists, submit the jcc-0.log.0 file for resolution.
100706005	Could not stop connector	Cause: The embedded HTTP server could not be stopped.
		Action: Allow the system to retry the operation. If it persists, submit the jcc-0.log.0 file for resolution.
100706006	No HTTP connectors were added	Cause: An internal software problem occurred.
		Action: Submit the jcc-0.log.0 file for resolution.
100706007	Exception - setting keystore properties on http connector failed	Cause: The keystore_info.xml file could not be read, or was corrupted.
		Action: Submit the jcc-0.log.0 file for resolution. Reinstall if necessary.
100706008	Could not start HTTP server. Retry Number: [n]	Cause: Some other application may be using the port we require to be open.
		Action: Allow the system to retry the operation. If it persists, submit the jcc-0.log.0 file for resolution.
100706009	Exception during jcc shutdown	Cause: A problem shutting down the embedded HTTP server occurred.
		Action: This is a non-fatal error. If the problem persists, submit the $jcc-0.log.0$ file for resolution.
100706010	Exception in testing HTTP server	Cause: An error testing the HTTP server occurred.
		Action: This is a non-fatal error.
100706011	MalformedURLException - HTTP server	Cause: An error testing the HTTP server occurred.
		Action: This is a non-fatal error.
100706012	Failed to load eDirectory keystore provider	Cause: Service could not register handler into keystore Java environment handler set.
		Action: This is a non-fatal error. If the problem persists, submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100706013	Missing keystore information file: [key information file]. Certificate Management functions are unavailable	Cause: An install-time problem occurred where the keystore information file was not created, or was deleted after installation.
		Action: Submit the jcc-0.log.0 file for resolution.
100706014	Exception - command failed	Cause: The post-keystore update command failed.
		Action: Try the operation again. Otherwise, submit the jcc-0.log.0 file for resolution.
100706015	Exception - cert command failed	Cause: A certificate operation was unsuccessful.
		Action: Try the operation again. Otherwise, submit the jcc-0.log.0 file for resolution.
100706016	Error during execution	Cause: The external command did not execute properly.
		Action: Try the operation again. Otherwise, submit the jcc-0.log.0 file for resolution.
100706017	Exception - delete info failed	Cause: A problem occurred deleting internal information.
		Action: This is a non-fatal error.
100706018	JCC Server startup failed	Cause: A critical error occurred during the startup of the novell-jcc service.
		Action: To restart the novell-jcc service, enter the following command:
		/etc/init.d/novell-jcc restart
		If the problem persists, submit the jcc-0.log.0 file for resolution.
100706019	Embedded HTTP Server already started	Cause: The internal HTTP server was already started when asked to start.
		Action: This is a non-fatal error.
100706020	Error starting embedded tomcat	Cause: Another process is likely using the novell-jcc service port (default 1443).
		Action: Make sure there are no other processes using this port, then restart the service.
100706021	RMI problem	Cause: An error occurred during the shutdown process.
		Action: This is a non-fatal error.

Event Code	Description	Remedy
100706022	RMI exception	Cause: An error occurred during the shutdown process.
		Action: This is a non-fatal error.
100706023	Server did not initialize within 60 seconds	Cause: A server component initialization message could not be completed as the novell-jcc service is not finished initializing.
		Action: To restart the novell-jcc service, enter the following command:
		/etc/init.d/novell-jcc restart
		If the problem persists, submit the jcc-0.log.0 file for resolution.
100706024	Exception - JCC server initialization failed	Cause: A server component initialization message could not be completed.
		Action: To restart the novell-jcc service, enter the following command:
		/etc/init.d/novell-jcc restart
		If the problem persists, submit the jcc-0.log.0 file for resolution.
100706025	Error binding to RMI [port]	Cause: Another process is likely using the novell-jcc service port (default 1197).
		Action: Make sure there are no other processes using this port, then restart the service.
100706026	Error registering remote object	Cause: A problem occurred during the RMI bind process.
		Action: Make sure that all components are of the same build of Access Manager. Then restart novell-jcc service.
100706027	Error sending alert	Cause: A problem occurred sending the import command to the Administration Console.
		Action: Allow the system to retry the operation. If it persists, submit the jcc-0.log.0 file for resolution.
100706028	Error getting client details for import	Cause: An RMI communication error has occurred between the server component and the novell-jcc service.
		Action: Make sure the server component is functioning properly and try the operation again. If the problem persists, submit the <code>jcc-0.log.0</code> file for resolution.

Event Code	Description	Remedy
100706029	Error sending alert command	Cause: Problem sending a command-type alert to the Administration Console.
		Action: Make sure the Administration Console is running. Allow the system to retry the operation. If it persists, submit the jcc-0.log.0 file for resolution.
100706030	Exception - get keystore information failed	Cause: A problem occurred sending the keystore information from the keystore_info.xml file.
		Action: If the server shows up in the Administration Console, click Repair Import. Otherwise, submit jcc-0.log.0 and app_sc.0.log files for resolution.
100706031	Error getting key [key name] to [key file]	Cause: A problem occurred receiving the assigned keys during a reimport operation.
		Action: Ensure the Administration Console is operational, perform the steps to re-trigger an auto-import. Otherwise, submit the jcc-0.log.0 and app_sc.0.log files for resolution.
100706032	Could not get keystore information for reimport of [service name]	Cause: A problem occurred receiving the assigned keystore information during a reimport operation.
		Action: Ensure the admin console is operational, perform the steps to re-trigger an auto-import. Otherwise, submit the jcc-0.log.0 and app_sc.0.log files for resolution.
100706033	Exception	Cause: A problem occurred during a reimport operation.
		Action: Ensure the admin console is operational, perform the steps to re-trigger an auto-import. Otherwise, submit the jcc-0.log.0 and app_sc.0.log files for resolution.
100706034	Exception - get key failed	Cause: An assigned key could not be obtained during a reimport operation.
		Action: Allow the operation to retry. Ensure the admin console is operational, perform the steps to re-trigger an auto-import. Otherwise, submit the <code>jcc-0.log.0</code> and <code>app_sc.0.log</code> files for resolution.

Event Code	Description	Remedy
100706035	RMI exception during execution of [command name]	Cause: An RMI communication error occurred while executing a command from the administration console.
		Action: Try the operation again. If the problem persists, submit the <code>jcc-0.log.0</code> file for resolution.
100706036	RMI exception	Cause: An RMI communication error occurred while executing a command from the administration console.
		Action: Try the operation again. If the problem persists, submit the <code>jcc-0.log.0</code> file for resolution.
100706037	Error collecting health from [service name]	Cause: An RMI communication error occurred while obtaining the health information from a server component.
		Action: Allow the operation to try again. Make sure the server component is running properly. If the problem persists, submit the jcc-0.log.0 file for resolution.
100706038	Error collecting stats from [service name]	Cause: An RMI communication error occurred while obtaining the stats information from a server component.
		Action: Allow the operation to try again. Make sure the server component is running properly. If the problem persists, submit the jcc-0.log.0 file for resolution.
100706039	RMI exception	Cause: A communication error occurred.
		Action: Make sure the server component is running properly. If the problem persists, submit the jcc-0.log.0 file for resolution.
100706040	RMI exception	Cause: A communication error occurred.
		Action: Make sure the server component is running properly. If the problem persists, submit the jcc-0.log.0 file for resolution.
100706041	RMI exception	Cause: A communication error occurred.
		Action: Make sure the server component is running properly. If the problem persists, submit the jcc-0.log.0 file for resolution.
100706042	RMI exception	Cause: A communication error occurred.
		Action: Make sure the server component is running properly. If the problem persists, submit the jcc-0.log.0 file for resolution.
	Package com.novell.jcc.servlet	

Event Code	Description	Remedy
100707001	Servlet error in [handler name]	Cause: An error occurred responding to a administration console request.
		Action: Try the operation again. If the problem persists, submit the jcc-0.log.0 file for resolution.
100707002	IO error in [handler name]	Cause: An IO error occurred while responding to a administration console request.
		Action: Try the operation again. If the problem persists, submit the jcc-0.log.0 file for resolution.
100707003	No client found with ID [service name]	Cause: The specified server component known to the administration console is not currently running, or cannot communicate with the novell-jcc service.
		Action: Make sure the server component is running properly. Ensure all components on the system are of the same version and build. Restart the server component. If the problem persists, submit the jcc-0.log.0 file for resolution.
100707004	[appliance id] header missing from [IP address]	Cause: An invalid request was submitted to the novell-jcc service.
		Action: This is likely an un-authorized login attempt. Locate the remote IP address and follow proper security procedures.
100707005	No handler is registered for [query string]	Cause: An invalid request was submitted to the novell-jcc service.
		Action: This is likely an un-authorized login attempt. Locate the remote IP address and follow proper security procedures.
100707006	Exception registering handler	Cause: A problem occurred during start up of the novell-jcc service.
		Action: Make sure the jcc/webapps/jcc/WEB-INF/web.xml file is not corrupt.
	Package com.novell.jcc.sockets	
100708001	Could not initialize the cipher	Cause: The cipher could not be initialized.
		Action: Try restarting the novell-jcc service.
100708002	Could not initialize the cipher	Cause: The cipher could not be initialized.
		Action: Try restarting the novell-jcc service.

Event Code	Description	Remedy
100708003	Error creating socket factory	Cause: A possible security problem has been attempted, or the jcc.keystore file is corrupt.
		Action: Check the jcc.keystore timestamp of last the modification, and if it is different than install-time, you might have a security problem.
100708004	Could not find keystore_info.xml	Cause: The install process did not complete successfully.
		Action :Restart the novell-jcc service. Otherwise, submit the jcc-0.log.0 file for resolution and reinstall the server component.
	Package com.novell.jcc.util	
100709001	Error saving settings	Cause: An IO error occurred while saving install-time settings.
		Action: Submit the jcc-0.log.0 file for resolution and reinstall the server component.
100709002	Error loading settings	Cause: An IO error occurred while reading install-time settings.
		Action: Submit the jcc-0.log.0 file for resolution and reinstall the server component.
100709003	Error creating JCC key	Cause: A critical error occurred while creating the certificate for communicating with the administration server.
		Action: Submit the jcc-0.log.0 file for resolution and reinstall the server component.
100709004	Error saving settings	Cause: An IO error occurred while saving install-time settings.
		Action: Submit the jcc-0.log.0 file for resolution and reinstall the server component.
100709005	Exception - install trusted roots failed	Cause: A communication error occurred while sending trusted roots to the administration server.
		Action: Ensure the admin console is running properly. Otherwise, submit the jcc-0.log.0 file for resolution and reinstall the server component.
100709006	Could not get keys	Cause: The default keys could not be obtained from the administration server.
		Action: Allow the system to retry the operation. If the problem persists, make sure the admin console is operational. Otherwise, submit the jcc-0.log.0 and app_sc.0.log files for resolution.

Event Code	Description	Remedy
100709007	Error getting esp ID	Cause: The server component install likely terminated before completion.
		Action: Reinstall server component.
100709008	Exception - configure LAG failed	Cause: A problem occurred while setting up keystore information for the Access Gateway.
		Action: Reinstall the server.
100709009	Could not get admin name/password from NW	Cause: An install-time error occurred during the CD-install process.
		Action: Reinstall the server.
100709010	Could not create keystores	Cause: An error occurred while creating the keystore information during the configuration process.
		Action: Reinstall the server component.
100709011	Exception - get key failed	Cause: The default key could not be obtained from the administration console during the initial configuration.
		Action: Ensure the Administration Console is operational, and reinstall the server component.
100709012	Exception - Cert not valid	Cause: The default trusted root obtained from the Administration Console is not yet valid.
		Action: Make sure the system time and time zone matches that of the Administration Console, then reinstall.
100709013	Exception - Cert not valid	Cause: The default trusted root obtained from the Administration Console is not yet valid.
		Action: Make sure the system time and time zone matches that of the Administration Console, then reinstall.
100709014	Error creating key	Cause: A critical error occurred writing the jcc.keystore file.
		Action: Submit the jcc-0.log.0 file for resolution, reinstall the server component.
100709015	Exception during configuration	Cause: A fatal problem occurred during installation.
		Action: Submit the jcc-0.log.0 file for resolution, reinstall the server component.
100709016	Could not open [jcc log file]	Cause: Make sure the installation succeeded.
		Action: Restart the server. If the problem persists, submit the jcc-0.log.0 file for resolution.

Event Code	Description	Remedy
100709017	[path]/settings.properties file does not exist	Cause: An install-time error occurred.
		Action: Submit the jcc-0.log.0 file for resolution, reinstall the server component.
100709018	No remote management address is set.	Cause: An IP address has not been specified for the administration console.
		Action: On the server command-line, set an administration console IP address.
100709019	JCC server certificate was not found in:	Cause: An install-time error occurred.
	[keystore file]	Action: Submit the jcc-0.log.0 file for resolution, reinstall the server component.
100709020	Exception reading keystore information	Cause: The keystore_info.xml file is missing, or corrupt. Or, the internal keystore has been tampered with, or the certificate is expired.
		Action: Submit the jcc-0.log.0 file for resolution, reinstall the server component.
100709021	Exception - get JCC keystore information failed	Cause: The keystore_info.xml file is missing, or corrupt.
		Action: Submit the jcc-0.log.0 file for resolution, reinstall the server component.
100709022	IllegalArgumentException	Cause: An internal component made an invalid call.
		Action: Submit the jcc-0.log.0 file for resolution.
100709023	IllegalStateException	Cause: An internal component made an invalid call.
		Action: Submit the jcc-0.log.0 file for resolution.
100709024	Object could not be saved	Cause: A system setting file cannot be saved.
		Action: Submit the jcc-0.log.0 file for resolution.
100709025	Object cannot be restored	Cause: A system setting file cannot be restored.
		Action: Submit the jcc-0.log.0 file for resolution.

Policy Engine (008)

Component 008

- Subgroup 01: Engine
- Subgroup 02: Condition Handler
- Subgroup 03: Action Handler
- Subgroup 04: Configure Information Context
- Subgroup 05: Information Context
- Subgroup 06: Response Context

^{* =} any Sub group

Event Code	Description	Remedy
100801001	Error No Memory: Memory allocation failed.	Cause: Low system memory. Resource allocation failed.
100802001		Action: Determine cause for low system
100803001		memory and resolve.
100804001		
100805001		
100806001		
200801002	Error Bad Data: Policy configuration	Cause: The Administration Console has
200802002	contains an invalid policy parameter list enumerative value.	produced an invalid policy configuration document.
200803002		Cause: Policy configuration document has
200804002		been corrupted.
200805002		Action: Take any or all of the following actions:
200806002		 Submit the log file to Novell Support to aid in determining and fixing the source of the problem.
		Back up to a previously working policy configuration until the problem has been fixed.
		 Examine the policy configuration document (available in PEP trace entries) to determine the erroneous policy document element and remove the corresponding policy statement from your policy configuration until a fix for the problem is available.

Event Code	Description	Remedy
200801003	Error Configuration. The policy	Cause: The Administration Console has produced an invalid policy configuration document.
200802003	configuration is syntactically incorrect or malformed.	
200803003		Cause: Policy configuration document has been corrupted.
200804003		
200805003		Action: Take any or all of the following actions:
200806003		 Submit the log file to Novell Support to aid in determining and fixing the source of the problem.
		Back up to a previously working policy configuration until the problem has been fixed.
		 Examine the policy configuration document (available in PEP trace entries) to determine the erroneous policy document element and remove the corresponding policy statement from your policy configuration until a fix for the problem is available.
200801004	General Failure: Internal software error.	Cause: Unexpected exception caught during
200802004		policy evaluation.
200803004		Action: Submit log file to Novell Support for analysis and problem resolution.
200804004		
200805004		
200806004		

Event Code	Description	Remedy
200801072	Interface Unavailable: Invalid InformationContext or ResponseContext enumerative value.	Cause: The Administration Console has
200802072		produced an invalid policy configuration document.
200803072		Invalid PolicyTypeSpec schema.
200804072		Cause: Policy configuration document has
200805072		been corrupted.
200806072		Action: Take any or all of the following actions:
		 Submit the log file to Novell Support to aid in determining and fixing the source of the problem.
		Back up to a previously working policy configuration until the problem has been fixed.
		3. Examine the policy configuration document (available in PEP trace entries) to determine the erroneous policy document element and remove the corresponding policy statement from your policy configuration until a fix for the problem is available.
200801073	Data Unavailable: Policy Engine could not	Cause: Inaccessible user store or database.
200802073	obtain needed information to complete policy evaluation.	Action: Ensure user store or database is
200803073		available.
200804073		Cause: Network connectivity problems.
200805073		Action: Ensure network is operational.
200806073		
200801074	Illegal State: Policy Engine caught NullPtrException during policy	Cause: Unexpected software exceptions.
200802074	configuration or evaluation.	Action: Submit log to Novell Support for analysis and resolution.
200803074		analysis and resolution.
200804074		
200805074		
200806074		
200801075	Illegal Argument: Internal software error.	Cause: Invalid method argument received.
200802075		Action: Submit log to Novell Support for
200803075		analysis and resolution.
200804075		
200805075		
200806075		

Event Code	Description	Remedy
300801071	Evaluation Canceled: Active policy evaluation canceled.	Cause: May occur during system shutdown.
300802071		Action: If not caused by system shutdown,
300803071		submit log to Novell Support for analysis and resolution.
300804071		
300805071		
300806071		
500801000	Success: Policy operation completed	Cause: Policy Evaluation.
500802000	without error.	Action: No Action. Informational only.
500803000		
500804000		
500805000		
500806000		
500801005	Operation Pending: Policy operation is in	Cause: Policy Evaluation.
500802005	progress	Action: No Action. Informational only.
500803005		
500804005		
500805005		
500806005		
500803064	Permit Action: Policy evaluation rendered	Cause: Permit action executed.
	a Permit Action.	Action: No Action. Informational only.
500803065	Deny Action: Policy evaluation rendered a Deny Action.	Cause: Deny action executed.
		Action: No Action. Informational only.
500803066	Obligation Action: Policy evaluation	Cause: Obligation action executed.
	rendered an Obligation Action.	Action: No Action. Informational only.
500801067	No Action: Policy evaluation rendered no	Cause: No action was executed during a policy
500802067	Action.	evaluation.
500803067		Action: No Action. Informational only.
500804067		
500805067		
500806067		
500802068	Condition False: Policy condition returned	Cause: Policy Evaluation.
	FALSE.	Action: No Action. Informational only.

Event Code	Description	Remedy
500802069	Condition True: Policy condition returned	Cause: Policy Evaluation.
	TRUE.	Action: No Action. Informational only.
200802070	contains an unsupported condition handler definition.	Cause: The Administration Console has produced an invalid policy configuration document.
		Cause: Policy configuration document has been corrupted.
		Action: Take any or all of the following actions:
		 Submit the log file to Novell Support to aid in determining and fixing the source of the problem.
		Back up to a previously working policy configuration until the problem has been fixed.
		3. Examine the policy configuration document (available in PEP trace entries) to determine the erroneous policy document element and remove the corresponding policy statement from your policy configuration until a fix for the problem is available.

SOAP Policy Enforcement Point (011)

The SOAP Policy Enforcement Point (PEP) interface is used by the NetWare and Linux Access Gateways for policy evaluation.

Component 011

- Subgroup 01: General/Configuration
- Subgroup 02: Authorization PEP
- Subgroup 03: Identity Injection PEP
- Subgroup 04: Form Fill PEP

Messages are logged to the catalina.out for trace and application level logging when Identity Server logging is enabled.

Event Code	Description	Remedy
General/Conf	iguration	
501101010	Start Policy Soap Handler	Policy Soap Message Handler received start command.
		Cause: Embedded Service Provider has been started
		Action: None. Informational message only.
501101011	Stop Policy Soap Handler	Policy Soap Message Handler received stop command.
		Cause: Embedded Service Provider has been stopped
		Action: None. Informational message only.
101101012	Policy Evaluator Not Running	The Policy Evaluator has been stopped.
		Cause: The Embedded Service Provider has been stopped by an administrator
		Action: Restart the Embedded Service Provider for the device.
101101013	General Failure	General failure processing policy request.
		Cause: Most often caused by incorrectly formatted XML.
		Action: Check catalina.out for stack trace and possibly more detailed information regarding the failure.

Event Code	Description	Remedy
501101020	Request Received	Soap request received.
		Cause: Informational message which logs the type of request received
		Action: None. Informational message used for checking soap handler interactions.
501101021	Response Sent	Soap response sent.
		Cause: Informational message regarding soap response to a request
		Action: None. Informational message used for checking soap handler interactions.
101101022	Unsupported request received	A NXPES command other than configure, evaluate or terminate was received.
		Cause: The policy engine revision is incompatible with the application.
		Action: Validate the software installation.
201101023	Unrecognized Policy Identifier	Policy evaluation was requested for an unknown policy.
		Cause: The policy identifier known to the Access Gateway is stale.
		Action: Most often, this problem is detected by the Access Gateway and the policies are reconfigured. If the problem persists, send an Apply or Apply Changes to the device from the CLI or Administrative Console.
501101030	Configure Success	Successful policy configuration.
		Cause: Policy configuration succeeded
		Action: None. Informational message used for checking policy configuration.
201101030	Configure Warning	Policy Configuration Warning.
		Cause: Policy configuration request reported a problem in retrieving configuration data from the config store
		Action: Check the policy definitions in the Administration Console to ensure the configuration store is working properly, then reapply the configuration to the device.

Event Code	Description	Remedy
101101031	Configure Failure	The policy requested is malformed or causes an exception during the configuration process.
		Cause: This is accompanied with a possible reason for the failure.
		Action: Check the policy configuration in the administrative console and reapply the configuration to the device.
501101032	Configure - Empty Policy Set	The set of policies requested either do not apply to the policy enforcement point or the set of policies do not match the categories selected in the policy enforcement list.
		Cause: This may be normal operation.
		Action: If a policy is expected, check the category of the policy and make sure the policy is enabled for the device.
501101040	Terminating policy	The set of policies represented by the policy ID are no longer needed and will be removed from the operating policy set.
		Cause: This happens each time a configuration is applied to the device.
		Action: None. This is an informational message only.
501101050	Evaluating policy	An evaluation request has been received for the set of policies represented by the policy ID.
		Cause: This happens at least once per user session per configured policy enforcement point.
		Action: None. This is an informational message only.

Event Code	Description	Remedy
501101051	Policy Evaluation - Invalid User Error	User session received for policy evaluation was not found or contains invalid data.
		Cause: The Identity Service Provider which authenticated the user is not accessible from the Embedded Service Provider.
		Action: Most often, this error will automatically restart the user identification process for the Access Gateway.
		If that doesn't occur:
		Administrator: If problem persists, check health status of Identity Service Provider and take appropriate action.
		End User: Retry request. If not redirected to the Identity Service Provider, force a refresh of the current browser page and the Access Gateway/Embedded Service Provider will reinitiate the authentication process.
501101052	Policy Evaluation - Information Query Error	The Policy Evaluator is unable to gain access to information required by the policy.
		Cause: This is accompanied with a possible reason for failure.
		Action: As the administrator, check the health status of Identity Service Provider and take appropriate action.
501101053	Policy Evaluation - WSC Query Error	An attempt to use the WSC query mechanism of the ESP failed, the requested policy data is unavailable.
		Cause: This is accompanied with a possible reason for failure.
		Action: As the administrator, check the health status of Identity Service Provider and take appropriate action.

Event Code	Description	Remedy
501101054	Policy Evaluation - Cluster Data Query Error	Attempt to retrieve user session data from ESP cluster member failed.
		Cause: The Embedded Service Provider which authenticated the user may not be accessible from the Embedded Service Provider evaluating the policy.
		Action: Most often, this error will automatically restart the user identification process for the Access Gateway.
		If that doesn't occur:
		End User: Close browser and retry request.
		Administrator: Check the health status of Embedded Service Provider referenced by IP address in the log and take appropriate action.
501101055	Policy Evaluation - Cluster Query Retry Count	Informational message containing the number of retries the ESP has made to request policy information from another cluster member.
		Cause: The Embedded Service Provider which authenticated the user may not be accessible from the Embedded Service Provider evaluating the policy.
		Action: None, this is an informational message only.
Authorization	PEP	
501102050	Policy Evaluation Trace	Trace of an individual policy evaluation.
		Cause: Policy evaluation.
		Action: None. Informational message used for checking policy evaluation.
Identity Inject	tion PEP	
501103050	Policy Evaluation Trace	Trace of an individual policy evaluation.
		Cause: Policy evaluation.
		Action: None. Informational message used for checking policy evaluation.
Form Fill PEF	•	
501104050	Policy Evaluation Trace	Trace of an individual policy evaluation.
		Cause: Policy evaluation.
		Action: None. Informational message used for checking policy evaluation.

Backup and Restore (010)

Backup and restore are invoked by script files:

- defbkparm.sh: Created by install. This has the default values for the scripts.
- getparams.sh: Prompts administrator for information needed to do the backup or restore operation.
- ambkup.sh: Script to run to perform a backup.
- amrestore.sh: Script to run to perform a restore.

Other programs used by backup and restore:

- ICE: This is the Novell eDirectory utility to import and export LDIF file in and out of eDirectory.
- IdifReverse: This is a program that reverses the order of the records in the LDIF file exported from eDirectory. Reversing the order of records allows the LDIF file to be imported without errors.
- certtool.jar: This is a eDirectory certificate utility that backs up and restores the CA key, server keys, and trusted roots to a zip file.

Component 010

- Subgroup 01: Backup
- Subgroup 02: Restore
- Subgroup 03: certtool (certificate backup and restore)

Messages are logged to the ambkup.log file.

Event Code	Description	Remedy
	Backup	
201001001	Backup failed to export data from the configuration store.	Cause: The ICE utility failed to export directory information to an LDIF file.
		Action: Make sure that ICE is in the proper location (Linux: /opt/novell/eDirectory/bin).
		Action: Make sure that the host IP address, port, administrator, password are all correct.
		Action: Make sure the back up file is writable

Event Code	Description	Remedy
201001002	Backup failed to format data for a successful restore.	Cause: The IdifReverse utility failed to sort the LDIF records.
		Action: Make sure that IdifReverse is in the proper location (Same directory as backup command).
		Action: Make sure the back up file is writable
		Action: Check for the backup file you specified with "_pre" appended to the file name.
		If the file exists, run the following command:
		ldifReverse bkupfile_pre bkupfile
		Replace bkupfile with the filename you specified for the backup file. It should create bkupfile which is the desired back up file.
201001003	Backup failed to export certificates to the backup zip file.	Cause: The certtool utility failed to export the certificates to a zip file.
		Action: Make sure that certtool.jar is in the proper location (Same directory as backup command).
		Action: Make sure the back up file is writable.
		Action: Manually export the certificates to a zip file:
		<pre>java -Djava.library.path=/opt/novell/lib -jar certtool.jar -edirTree your_tree - edirIP 000.000.000.000 -edirServer cn=!ServerName.0=novell -edirUser cn=admin.o=novell -edirPwd secret -bkup - file ServerName _20060828_0930.zip -pwd certsecret -trcontainer trustedRoots.access ManagerContainer.novell -caName "your_tree CA"</pre>
	Restore	
201002001	Backup file does not exist.	Cause: The backup file does not exist. The name of the backup file specified in answer to the prompt should not include the final the .ldif or .zip extension.
		Action: Specify the correct name of the back up file.
201002002	Backup file does not appear to be valid.	Cause: An simple analysis of the backup file indicates that the LDIF file specified backup file (with .ldif appended to the name) is not a valid backup file.
		Action: Make sure to specify a backup file that was created by the Access Manager Backup utility.

Event Code	Description	Remedy
201002003	Restore failed to access the configuration store.	Cause: The ICE utility failed to access the eDirectory configuration store.
		Action: Make sure that ICE is in the proper location (Linux: /opt/novell/eDirectory/bin). Make sure that the host IP address, port, administrator, password are all correct.
201002004	Restore failed to format the current configuration store data.	Cause: Restore was not able to save a current copy of the configuration store. A current copy of the config store is saved before the import in case the import fails.
		Action: Make sure that IdifReverse is in the proper location (Same directory as backup command).
201002005	Restore failed to prepare the configuration store for data import.	Cause: ICE failed. Unknown reason because it has previously been invoked successfully in the restore script.
201002006	Restore failed to prepare the configuration store for data import.	Cause: ICE failed. Unknown reason because it has previously been invoked successfully in the restore script.
101002007	Restore failed to restore the backup data.	Cause: ICE failed. Unknown reason because it has previously been invoked successfully in the restore script.
		Action: Check the configuration store for the following container:
		ou=accessManagerContainer,o=novell
		If it is not there, locate the recover.ldif file. It should be in the directory where you ran the restore command. Run ICE to recover the configuration store to the state it was in before you attempted the restore. Enter the following command:
		<pre>/opt/novell/eDirectory/bin/ice -SLDIF -f recover.ldif -C -n -DLDAP - sxxx.xxx.xxx -p636 -k -dcn=admin, o=novell -wadmin_password -F</pre>
101002008	Failed to restore certificate from backup file.	Cause: The java program restores the certificate failed. The java program is certtool.jar which provides command line access to various eDirectory certificate functions.
		Action: See the log file (ambkup.log) for more specific details. The log file contains a listing of relevant parameters with each error message. Assuming the back up from which you are trying to restore was successful, failure to restore is probably an incorrectly supplied parameter. Enter the following command:
		JAVA -classpath vcdnbkup.jar:cert tool.jar com.novell.nids.bkuputil. Util - userid cn=admin,o=novell -pwd secret - vcdnUser

Event Code	Description	Remedy
101002009	Failed to reconfigure VCDN user objects.	Cause: The VCDN user objects were not restored with their passwords. Device Manager will not start up until the passwords have been properly set.
		Action: This is accompanied with an error x01004xxx. Please refer to that error.
	certtool utility	
201003002	IP address is missing.	Cause: The certtool.jar was launched without the -edirIP option. A script file might have been incorrectly modified.
		Action: Make sure the -edirIP option is specified in the script when it launches the certtool utility.
201003005	eDirectory user id missing.	Cause: The certtool.jar was launched without the -eDirUser option. A script file might have been incorrectly modified.
		Action: Make sure the -edirUser cn=admin.o=novell option is specified in the script when it launches the certtool utility.
201003006	eDirectory user password missing.	Cause: The certtool.jar was launched without the -edirPwd option. A script file may have been incorrectly modified.
		Action: Make sure the -edirPwd option is specified in the script when it launches the certtool utility.
201003009	File name missing.	Cause: The certtool.jar was launched without the -file (name of backup file) option. A script file may have beer incorrectly modified.
		Action: Make sure the -file option is specified in the script when it launches the certtool utility.
201003011	Encryption password missing.	Cause: The certtool.jar was launched without the -pwd option. A script file may have been incorrectly modified.
		Action: Make sure the -pwd option is specified in the script when it launches the certtool utility.
201003013	Name of trusted root container missing.	Cause: The certtool.jar was launched without the -trContainer (trusted root container) option. A script file may have been incorrectly modified.
		Action: Make sure the -trcontainer option is specified in the script when it launches the certtool utility.
201003040	Failed to open backup file for writing.	Cause: Backup was unable to create or access the backup file in which to save certificate information.
		Action: Ensure that user running backup sufficient rights.
201003041	Failed to retrieve certificate	Cause: A PKI or eDirectory error.
	names from eDirectory.	Action: This error will be accompanied by an error string.

Event Code	Description	Remedy
201003042	Failed to retrieve certificate xxxx from eDirectory.	Cause: The certtool failed to retrieve the certificate identified in the error. Problems have been seen trying to export certificate with pending CSRs.
		Action: This error will be accompanied by an error string.
201003043	Failed to write certificate xxxx to backup file.	Cause: The certificate identified in the error message did not get saved to the backup file.
		Action: An exception string included in the message my provide additional information.
301003044	Error closing backup.	Cause: Likely will not cause a problem.
		Action: Try extracting the contents of the zip file created by backup to verify the integrity of the zip file.
201003045	Failed to write trusted root xxxx to backup file.	Cause: The trusted root identified in error messages did not get saved to the backup file.
		Action: An exception string included in the message might provide additional information.
201003046	Failed to retrieve trusted root xxxx from eDirectory.	Cause: The certtool failed to retrieve the trusted root identified in the error. Likely a PKI or eDirectory error.
		Action: This error will be accompanied by an error string.
201003048	Not all items were backed up.	Cause: See accompanying errors.
		Action: Refer to previous error messages to identify which certificates or trusted roots were not backed up.
201003049	Failed to retrieve the CA xxxx from eDirectory. Likely a PKI or eDirectory error.	Cause: The certtool failed to retrieve the CA key identified in the error.
		Action: This error will be accompanied by an error string.
201003050	Failed to write CA key xxxx to backup file.	Cause: The CA key identified in the error did not get written to the backup file.
		Action: An exception string included in the message my provide additional information.
201003051	Failed to open backup file for reading.	Action: Make sure the backup file exists. Do not include .ldif or .zip in the name of the back up file.
		Action: Make sure the user logged in has sufficient rights to access the file.
201003052	Not all items were restored.	Cause: See accompanying errors.
		Action: Refer to previous error messages to identify which certificates or trusted roots were not backed up.
301003053	Error closing backup.	Action: This error occurred after all restore operations had completed. Should not cause any problem.

Event Code	Description	Remedy
201003056	Error importing CA key: xxxx	Action: The CA key was not restored. See the accompanying Error for more information. Likely a PKI error.
		Action: Make sure the password you provided matches the encryption password used when backing up the data.
201003057	Error importing key: xxxx	Cause: The CA key was not restored. See the accompanying Error for more information. Likely a PKI error.
		Action: Make sure the password you provided matches the encryption password used when backing up the data.
201003058	Error importing trusted root: xxxx	Cause: The trusted root was not restored. See the accompanying Error for more information. Likely a PKI error.
	VCDN configuration	
201004001	Failed to configure VCDN objects for data store access.	The VCDN user objects were not restored with their passwords. Device Manager will not start up until the passwords have been properly set.
		Cause: The vcdnbkup.jar utility failed to reset passwords for VCDN objects. This causes errors starting up device manager.
		Action: Make sure /opt/volera/roma/conf/vcdn.conf file is present and has the correct information.
		To fix enter the following command in the /opt/novell/ devman/bin directory:
		<pre>java -jar vcdnbkup.jar -userid cn=admin,o=novell -pwd admin_password - vcdnUser</pre>
201004002	Application Error.	The VCDN user objects were not restored with their passwords. Device Manager will not start up until the passwords have been properly set. Accompanied by a stack trace with more information.
		Cause: vcdnbkup.jar utility failed to reset passwords for VCDN objects. This will cause errors starting up device manager.
		Action: Make sure the information in /opt/volera/roma/conf/vcdn.conf file is correct:
		Fix the file by running the following command (in /opt/novell/devman/bin):
		<pre>java -jar vcdnbkup.jar -userid cn=admin,o=novell -pwd admin_password - vcdnUser</pre>

Novell Modular Authentication Class (012)

The Novell Modular Authentication Service (NMAS) Class provides access to a number of advanced authentication mechanisms available from Novell, Inc. and Novell partners.

Component 012

- Subgroup 01: General/Configuration
- Log file: catalina.out for trace and application level logging as enabled by the log settings (click *Identity Server* > *Edit* > *Logging*)

Event Code	Description	Remedy
General/Confi	guration	
301201001	NMAS Authentication Class	The log message language resource file could not be located.
		Cause: The log message language resource file was not found
		Action: Verify installation.
101201002	NMAS Authentication Class	Error getting LDAP host address.
		Cause: System configuration.
		Action: Verify installation and availability of LDAP host server.
101201003	NMAS Authentication Class	The NMAS_LOGIN_SEQUENCE initialization property were not provided.
		Cause: The NMAS_LOGIN_SEQUENCE property was not defined for the authentication class.
		Action: Use the management interface to add the NMAS_LOGIN_SEQUENCE property to either the class or the method, and assign it the name of a valid NMAS login sequence.
101201004	NMAS Authentication Class	Unable to write to HTTPResponse
		Cause: Unknown
		Action: Check system status.
501201005	NMAS Authentication Class	UserID not found.
		Cause: Invalid User ID.
		Action: Verify username

Event Code	Description	Remedy
101201006	NMAS Authentication Class	Invalid NMAS Login state.
		Cause: Unknown
		Action: Check server status.
101201007	NMAS Authentication Class	NMAS Login Error.
		Cause: See NMAS Error codes.
		Action: Indicated by NMAS error code.