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Starting Default (with <int> client(s)).

Starting save. (4952)

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Suggest mounting <vol> on <drive> for writing to pool '<pool>'. (32665)

System detected error due to savefile_fini() failure. Operation aborted. (18771)

System error: There is already a machine using the name: <name>. Either choose a different name for your machine, or delete the "NSR peer information" entry for <name> on host: <hostname> (6637)

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Tape label read: Not enough space.

Task <task_id> is automatically aborted. (40033)

Task <task_id> timed out. (40031)

Temporarily increasing the timeout for <saveset name> to <number> seconds

The creation of an ASR diskette for <string> has been cancelled. If you wish to create a diskette at a later time, please restart the recovery process. (17429)

The creation of the ASR diskette has failed. Please see the recover log for details. (17437)

The diskette in <drive_letter>: is write-protected. (38658)

The feature “<product>” is not properly enabled. (12275)

The jukebox '<jukebox>' is not properly licensed. Make sure the jukebox is properly enabled and authorized. (41852)

The media is offline. (15907)

The media type was not set. The jukebox was not added.

The number of slots is expected to be greater than zero. There has been an error in creating your Removable Storage jukebox. (14516)

The selected drive is busy. Please unload the drive. (4065)

The SharePoint service must be running to recover data. (4963)

The specified user name is restricted and cannot be used to log into the system.

The VTL is not properly licensed. Make sure the VTL is properly enabled and authorized (VTL frame enabler needed). (41854)

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Volhdr: <string> <long unsigned> records. (912)

Volume expiration date <date> not in future

Volume from slot <slot_number> is not loaded in device '<device>'. (15398)

Volume in slot <slot_number> is unavailable. It is currently loaded in device '<device>'. (15288)

Volume name '<volume_name>' is too long. (15361)

Volume name exceeds <decimal> characters. (8376)

Volume 'volume_name' in slot <slot_number> contains an invalid volume ID <volume_id>. (15386)

Volume 'volume_name' in slot <slot_number> with volume ID <volume_id> is not in the media database. (15388)

Volume 'volume_name' mounted on '<host_name_1>' needs to be mounted on '<host_name_2>'. (11937)

Volume 'volume_name' not found in media database. (6181)

Volume 'volume_name' will not be labeled. It already has a valid NetWorker label. (15348)

Volumes in jukebox '<jukebox>' have passed the low water mark. (12093)

Volume "<vol>" on device "<device>" Block size is <int> bytes not <int> bytes.

Verify the device configuration. Tape positioning by record is disabled. (8447)

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.................................................................................................................. 355  
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&lt;stl_function_name&gt;: &lt;error&gt;, stl_errstr: &lt;stl_error_message&gt;, stl_errno: &lt;int&gt; (15266)  
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&lt;stl_function_name&gt;: stl_errstr: &lt;stl_error_message&gt;, stl_errno: &lt;int&gt; (15266)  
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As part of an effort to improve its product lines, EMC periodically releases revisions of its software and hardware. Therefore, some functions described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information on product features.

Contact your EMC technical support professional if a product does not function properly or does not function as described in this document.

**Note**

This document was accurate at publication time. Go to EMC Online Support (https://support.emc.com) to ensure that you are using the latest version of this document.

**Purpose**

This document describes common NetWorker error messages.

**Audience**

This document is part of the NetWorker documentation set and is intended for use by system administrators during the installation and setup of the NetWorker software.

**Revision history**

The following table presents the revision history of this document.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>January 28, 2015</td>
<td>First release of this document for EMC NetWorker 8.2 SP1.</td>
</tr>
</tbody>
</table>

**Related documentation**

The NetWorker documentation set includes the following publications:

- **EMC NetWorker Online Software Compatibility Guide**
  Provides a list of client, server, and storage node operating systems supported by the EMC information protection software versions. You can access the Online Software Compatibility Guide on the EMC Online Support site at support.emc.com. From the Support by Product pages, search for NetWorker using "Find a Product", and then select the Install, License, and Configure link.

- **EMC NetWorker Administration Guide**
  Describes how to configure and maintain the NetWorker software.

- **EMC NetWorker Cluster Installation Guide**
  Contains information related to configuring NetWorker software on cluster servers and clients.

- **EMC NetWorker Installation Guide**
  Provides information on how to install, uninstall and update the NetWorker software for clients, storage nodes, and servers on all supported operating systems.

- **EMC NetWorker Updating from a Previous Release Guide**
  Describes how to update the NetWorker software from a previously installed release.

- **EMC NetWorker Release Notes**
Contains information on new features and changes, fixed problems, known limitations, environment and system requirements for the latest NetWorker software release.

- **EMC NetWorker Avamar Devices Integration Guide**
  Provides planning and configuration information on the use of Avamar devices in a NetWorker environment.

- **EMC NetWorker Command Reference Guide**
  Provides reference information for NetWorker commands and options.

- **EMC NetWorker Data Domain Deduplication Devices Integration Guide**
  Provides planning and configuration information on the use of Data Domain devices for data deduplication backup and storage in a NetWorker environment.

- **EMC NetWorker Error Message Guide**
  Provides information on common NetWorker error messages.

- **EMC NetWorker Licensing Guide**
  Provides information about licensing NetWorker products and features.

- **EMC NetWorker Management Console Online Help**
  Describes the day-to-day administration tasks performed in the NetWorker Management Console and the NetWorker Administration window. To view Help, click Help in the main menu.

- **EMC NetWorker User Online Help**
  The NetWorker User program is the Windows client interface. Describes how to use the NetWorker User program which is the Windows client interface connect to a NetWorker server to back up, recover, archive, and retrieve files over a network.

**Special notice conventions used in this document**

EMC uses the following conventions for special notices:

---

**NOTICE**

Addresses practices not related to personal injury.

---

**Note**

Presents information that is important, but not hazard-related.

**Typographical conventions**

EMC uses the following type style conventions in this document:

- **Italic**
  Use for full titles of publications referenced in text

- **Monospace**
  Use for:
  - System code
  - System output, such as an error message or script
  - Pathnames, file names, prompts, and syntax
  - Commands and options

- **Monospace italic**
  Use for variables

- **Monospace bold**
  Use for user input

- **[]**
  Square brackets enclose optional values

- **|**
  Vertical bar indicates alternate selections - the bar means “or”

- **{}**
  Braces enclose content that the user must specify, such as x or y or z
Where to get help
EMC support, product, and licensing information can be obtained as follows:

Product information
For documentation, release notes, software updates, or information about EMC products, go to EMC Online Support at https://support.emc.com.

Technical support
Go to EMC Online Support and click Service Center. You will see several options for contacting EMC Technical Support. Note that to open a service request, you must have a valid support agreement. Contact your EMC sales representative for details about obtaining a valid support agreement or with questions about your account.

Online communities
Visit EMC Community Network at https://community.emc.com for peer contacts, conversations, and content on product support and solutions. Interactively engage online with customers, partners, and certified professionals for all EMC products.

Your comments
Your suggestions will help us continue to improve the accuracy, organization, and overall quality of the user publications. Send your opinions of this document to DPAD.Doc.Feedback@emc.com
Preface
CHAPTER 1

Introduction

This Introduction provides the preliminary information necessary to effectively use this guide. It addresses the following topics:

- Error message description .............................................................. 28
- Message variables ............................................................................. 29
Error message description

There are different types of EMC® NetWorker® error messages. A copy of each message is stored in a special messages file. This section describes the error message categories and the format in which these messages are stored.

Message types

There are five types of NetWorker error messages listed in this guide. The following table describes each of these types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informational</td>
<td>Information that may be useful, but does not require any specific action.</td>
</tr>
<tr>
<td>Warning</td>
<td>A temporary problem that NetWorker software may resolve or prompt you to resolve.</td>
</tr>
<tr>
<td>Notification</td>
<td>Errors that you are required to resolve.</td>
</tr>
<tr>
<td>Noncritical Error</td>
<td>Errors that do not interrupt NetWorker services, but should be resolved before they become fatal errors.</td>
</tr>
<tr>
<td>Fatal Error</td>
<td>Errors that cause NetWorker services to become disabled or dysfunctional.</td>
</tr>
</tbody>
</table>

NetWorker messages file

Error messages appear in the NetWorker Console or at the command line. NetWorker Console lists the messages generated during the past 24 hours. A copy of each message is stored in the NetWorker messages file.

The default locations for this file varies by platform as shown in the following table.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Default location</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX and Linux</td>
<td>/nsr/logs/messages</td>
</tr>
<tr>
<td>Windows</td>
<td>%SystemDrive%\Program Files\Legato\nsr\logs\messages.log</td>
</tr>
<tr>
<td>NetWare</td>
<td>SYS:\NSR\logs\messages</td>
</tr>
</tbody>
</table>

The format for each error message entry appears as follows:

day hh:mm:ss: hostname: process: identifier: message

where:

- **day** is the date the message was generated.
- **hh:mm:ss** provides the hour, minutes, and seconds the message was generated.
- **hostname** is the network name for the computer that generated the message.
- **process** identifies the process that generated the message.
• **identifier** is a bracketed section containing the message’s numeric identifier and priority. The numeric identifier is a numeric value generated from the hash signature of the message. The priority is a period-separated pairing of the reporting process’s system facility type and the severity level of the message.

• **message** is the actual message text. More than one entry in the `messages` file may be used to fully display the entire message for an error, as shown in the following example.

Sample portion of messages file:

Four entries in a `messages` file that show a single error-message event.

Jun 9 10:22:59 sun-blade-01 unfsmntd[22075]: [ID 234102 daemon.crit] NFS mount/umount request from
Jun 9 10:22:59 sun-blade-01 unfsmntd[22075]: [ID 912629 daemon.crit] insecure port (non-root): address 137.69.44.235
Jun 9 10:22:59 sun-blade-01 unfsmntd[22075]: [ID 308900 daemon.crit] NFS request from address 137.69.44.235 probably from non-root user.

**Message variables**

Variables are sometimes used in NetWorker error message text to customize the message for a given system, user, task, and device. When these messages appear, the variables they contain are replaced with information specific to the environment and action that prompted the message.

To represent variables, this guide uses terms within carets (<>). For descriptions of the most common variables, see the following table.

**Note**

Variables can appear anywhere in a message. Messages that start with a variable are described in the section **Messages: Variable on page 349** All other messages are listed in the alphabetized sections of this guide.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;appliance&gt;</code></td>
<td>Name used to refer to a particular appliance.</td>
</tr>
<tr>
<td><code>&lt;attribute&gt;</code></td>
<td>Jukebox attribute.</td>
</tr>
<tr>
<td><code>&lt;character&gt;</code></td>
<td>Single alphanumeric character.</td>
</tr>
<tr>
<td><code>&lt;client,...&gt;</code></td>
<td>Comma-separated list of client systems.</td>
</tr>
<tr>
<td><code>&lt;client&gt;</code></td>
<td>Client system name.</td>
</tr>
<tr>
<td><code>&lt;client_id&gt;</code></td>
<td>Client system identification number.</td>
</tr>
<tr>
<td><code>&lt;client_resource&gt;</code></td>
<td>Client resource information used by the NetWorker savefs process.</td>
</tr>
<tr>
<td><code>&lt;comp_id&gt;</code></td>
<td>VSS component identification number.</td>
</tr>
</tbody>
</table>
Table 4 Common variables used in this guide (continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;component&gt;</code></td>
<td>Name of a backup element and restore method combination defined for a particular VSS writer.</td>
</tr>
<tr>
<td><code>&lt;date_time&gt;</code></td>
<td>System date and time that the displayed message was generated.</td>
</tr>
<tr>
<td><code>&lt;db&gt;</code></td>
<td>Name of a database.</td>
</tr>
<tr>
<td><code>&lt;decimal&gt;</code></td>
<td>Decimal value.</td>
</tr>
<tr>
<td><code>&lt;device&gt;</code></td>
<td>Name of a media device.</td>
</tr>
<tr>
<td><code>&lt;device_type&gt;</code></td>
<td>Type of media device.</td>
</tr>
<tr>
<td><code>&lt;dir_path&gt;</code></td>
<td>Full path description for a directory.</td>
</tr>
<tr>
<td><code>&lt;drive&gt;</code></td>
<td>System name for a hard-drive resource.</td>
</tr>
<tr>
<td><code>&lt;drive_letter&gt;</code></td>
<td>Letter designation used by the Windows operating system for a hard-drive resource.</td>
</tr>
<tr>
<td><code>&lt;enabler&gt;</code></td>
<td>Alphanumeric code used to enable a NetWorker feature or product.</td>
</tr>
<tr>
<td><code>&lt;error&gt;</code></td>
<td>Error code value generated by NetWorker. It can be either a hexadecimal or integer value.</td>
</tr>
<tr>
<td><code>&lt;error_string&gt;</code></td>
<td>Text message generated by NetWorker containing error information and system variables.</td>
</tr>
<tr>
<td><code>&lt;family&gt;</code></td>
<td>Name of a backup pool family.</td>
</tr>
<tr>
<td><code>&lt;file&gt;</code></td>
<td>Filename.</td>
</tr>
<tr>
<td><code>&lt;file_number&gt;</code></td>
<td>Reference to a file by its sequence number.</td>
</tr>
<tr>
<td><code>&lt;file_path&gt;</code></td>
<td>Full path to a file.</td>
</tr>
<tr>
<td><code>&lt;first_file&gt;</code></td>
<td>Sequential number, referred to as the first file number (ffn), which is assigned to the first file in a group of files.</td>
</tr>
<tr>
<td><code>&lt;first_record&gt;</code></td>
<td>Sequential number, referred to as the first file record number (ffr), which is assigned to the first file record in a group of file records.</td>
</tr>
<tr>
<td><code>&lt;hex&gt;</code></td>
<td>Hexadecimal (base-16) number value.</td>
</tr>
<tr>
<td><code>&lt;host&gt;</code></td>
<td>Name used to identify a computer on a network.</td>
</tr>
<tr>
<td><code>&lt;int&gt;</code></td>
<td>Integer value.</td>
</tr>
<tr>
<td><code>&lt;IP_address&gt;</code></td>
<td>IP address used to identify a computer on a network.</td>
</tr>
<tr>
<td><code>&lt;jukebox&gt;</code></td>
<td>Name of a jukebox or autochanger.</td>
</tr>
<tr>
<td><code>&lt;keyword&gt;</code></td>
<td>Value entered in the Save Operations attribute.</td>
</tr>
<tr>
<td><code>&lt;last_access&gt;</code></td>
<td>Date and time of the last access of a file.</td>
</tr>
<tr>
<td><code>&lt;long_unsigned&gt;</code></td>
<td>Non-negative integer value.</td>
</tr>
<tr>
<td><code>&lt;low&gt;</code></td>
<td>Low-water mark, or minimum capacity, at which a process is started or stopped.</td>
</tr>
<tr>
<td><code>&lt;name&gt;</code></td>
<td>Customer-created string value that represents the name of a system object or device.</td>
</tr>
</tbody>
</table>
### Table 4 Common variables used in this guide (continued)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;parameters&gt;</td>
<td>List of options provided to modify or define the behavior of a function or process.</td>
</tr>
<tr>
<td>&lt;pid&gt;</td>
<td>Process ID number. This unique number identifies a process that is running on a computer system.</td>
</tr>
<tr>
<td>&lt;pool&gt;</td>
<td>Save set pool.</td>
</tr>
<tr>
<td>&lt;port&gt;</td>
<td>Portion of a logical connection address used by a client program to specify a particular server process.</td>
</tr>
<tr>
<td>&lt;product&gt;</td>
<td>NetWorker product or feature.</td>
</tr>
<tr>
<td>&lt;program&gt;</td>
<td>Name of a program.</td>
</tr>
<tr>
<td>&lt;range&gt;</td>
<td>A sequential set of values defined by using two values as the first and last members of the set.</td>
</tr>
<tr>
<td>&lt;record_number&gt;</td>
<td>Number that identifies a particular record.</td>
</tr>
<tr>
<td>&lt;save_group&gt;</td>
<td>Name that identifies a save group.</td>
</tr>
<tr>
<td>&lt;save_set&gt;</td>
<td>Name that identifies a save set.</td>
</tr>
<tr>
<td>&lt;save_set_id&gt;</td>
<td>Internal identification number that NetWorker assigns to a save set.</td>
</tr>
<tr>
<td>&lt;save_string&gt;</td>
<td>Text value that contains information about each file in a VSS save set. This value is required during recovery.</td>
</tr>
<tr>
<td>&lt;server&gt;</td>
<td>Name of a computer that is operating as a NetWorker server.</td>
</tr>
<tr>
<td>&lt;service&gt;</td>
<td>Service, process, or daemon.</td>
</tr>
<tr>
<td>&lt;signal&gt;</td>
<td>Signal that is sent between two or more processes.</td>
</tr>
<tr>
<td>&lt;slot&gt;</td>
<td>Label that is assigned to a media slot on a jukebox or autochanger.</td>
</tr>
<tr>
<td>&lt;string&gt;</td>
<td>String or text value.</td>
</tr>
<tr>
<td>&lt;time&gt;</td>
<td>System time that the message was generated.</td>
</tr>
<tr>
<td>&lt;user_id&gt;</td>
<td>Login ID of user.</td>
</tr>
<tr>
<td>&lt;vol&gt;</td>
<td>Name of a volume.</td>
</tr>
<tr>
<td>&lt;vol_id&gt;</td>
<td>ID number for a volume.</td>
</tr>
<tr>
<td>&lt;VSS_error&gt;</td>
<td>Text message that is generated by NetWorker with the error information and system variables. This message is generated from one of these sources: Microsoft operating system return value description of the &lt;hex&gt; error. VSS interface return value description of the &lt;hex&gt; error. NetWorker's evaluation of the &lt;hex&gt; error.</td>
</tr>
<tr>
<td>&lt;VSS_writer&gt;</td>
<td>NetWorker component that participates in the VSS shadow-copy process.</td>
</tr>
</tbody>
</table>
CHAPTER 2

Messages: A

This section contains these message descriptions:

- A daemon requested information for a user session, but the user session was not found in the list of valid sessions................................................................. 34
- Add the license with the -c option before attempting to authorize it. (647)............ 34
- All devices are in use by nsrmd................................................................. 34
- Another diskette is required. (6877).................................................................. 35
- A Removable Storage jukebox could not be created. (15879).......................... 35
- Argument list too long. (23861)..................................................................... 35
- Attempting to remove more usage than possible (<int>, <int>). (659).................. 38
- Attempt to rename database '<db>' to '<db>' failed (<strings>). (32911).............. 39
- Attribute '<attribute_name>' is missing from the jukebox command. (31994).......... 39
- Authentication type 0 not adequate.............................................................. 39
- Authentication warning: user <username> does not belong to group <groupname>, but claimed to belong to it. Removing group <groupname> from the credential for user <username>. (6622)................................................................. 40
- Authentication warning: the user's OS groups cannot be verified and will not be included in the credential. This means that remote hosts may not see the user as being a member of any OS groups. (33719)................................................................. 40
- Automatically terminating operation <operation_name>, instance <operation_instance>, on jukebox <jukebox_name>. The operation timed out. (31835)................................................................. 41
- Automatically terminating operation <operation_name>, instance <operation_instance>, on jukebox <jukebox_name>. Cannot allocate the <number_of_devices> required device(s). (31837)................................................................. 41
A daemon requested information for a user session, but the user session was not found in the list of valid sessions

Type
Informational

Source
nsrexced

Description
This message is generally seen when NetWorker is requesting a volume to write to, but has not received a volume for 120 minutes or longer. This generally indicates that the server does not have volumes available for writing, for example, a request volume is not mounted.

Resolution
Ensure that a volume is available for writing.

Add the license with the -c option before attempting to authorize it. (647)

Type
Notification

Source
nsrd

Description
The license you are attempting to authorize is not yet in the License Manager database.

Resolution
Use the lgtolic command with the -c option to add the license.

All devices are in use by nsrmmd

Type
Notification

Source
nsrmmd

Description
An error occurs when labeling a backup device.

Resolution
Go to https://support.emc.com/ for technical assistance.
Another diskette is required. (6877)

Type
Notification

Source
client GUI

Description
NetWorker software cannot proceed with the diskette currently in the drive.

Resolution
Insert a new diskette.

A Removable Storage jukebox could not be created. (15879)

Type
Notification

Source
jbconfig

Description
The Removable Storage jukebox structures could not be created.

Resolution
Check the removable storage configuration and retry the procedure.

Argument list too long. (23861)

Type
Notification

Source
nsrd

Description
The argument list associated with the command that you were trying to run was longer than the setting assigned to the system’s environment variable (ARG_MAX). This problem might appear when:

- The setting for the environment variable (ARG_MAX) is too low.
- The savegrp command was called from a script instead of from the NetWorker program.
- The syntax used in the associated directive is incorrect.
- The indexes are larger than the index size limit.
- The indexes are corrupted.
Resolution
Complete one or more of these tasks to resolve this error:

- If the system configuration limit for the environment variable (ARG_MAX) is set too low, either reset the variable in the /usr/include/limits.h file or recompile the kernel.
- If the savegrp command was called from a script, run the backup again by using the NetWorker User program, or the save command.
- If this message was accompanied by the message "Ignored bad ASM argument," fix the syntax of the directive.
- Perform a consistency check on the media database or the client file index.
- If the consistency check indicates a problem, recover the media database or the file index.

Check an index on UNIX and Windows
To check an index on UNIX or Windows systems complete one of:

- If the file specified in the message is a client file index, use the nsrck -F client_name command.
- If the file specified in the message is a media database, use the nsrim -X command.

Recover an index on UNIX
To recover an index on UNIX systems:

1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Rename or delete the specified file. By default, the:
   - Client file index is located in the /nsr/index/client-name directory on the server.
   - Server file index is located in the /nsr/index/server-name directory on the server.
   - Media database is located in the /nsr/mm directory on the server.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the index:
   - If the file specified in the message is a client file index, use the recover command or the nwrecover program.
   - If the file specified in the message is a server file index or media database, use the mmrecov command.
Recover an index on Windows
To recover an index on Windows systems:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename or delete the specified file.
   The default locations for the files are:
   - Client file index is located in the %SystemDrive%\Legato\nsr\index\client-name directory on the server.
   - Server file index is located in the %SystemDrive%\Legato\nsr\index\servername directory on the server.
   - Media database is located in the %SystemDrive%\Legato\nsr\mm directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the file:
   - If the file specified in the message is a client file index, use the recover command or the NetWorker User program.
   - If the file specified in the message is a server file index or media database, use the mmrecov command.

Check an index on NetWare
To check an index on NetWare:

1. Select Indexes:

   F3-Operation=>Indexes

2. Select Cross-check Index:

   F8-Options=>Cross-check Index
Recover an index on NetWare

To recover an index on NetWare:

1. Write down the names of all old and inactive clients.
2. Remove the old and inactive clients:

   F4-Admin=>Clients
   F9 (delete)

3. Stop any groups currently running:

   F3-Operation=>Group Status
   F8-Options=>Stop Group Now

4. Exit the NetWorker program:
   a. Select File:

      F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.

5. From a workstation, map to the client index. By default, this directory is located in the SYS:\NSR\index\client-name directory.

6. Delete all client subdirectories associated with the clients removed in Step 2.

7. Examine all client subdirectories for files without an associated extension (except LEGATODB). If there are any files other than LEGATODB without an associated extension, the index is corrupted.

8. Copy or delete all files associated with the client subdirectory to another location, and delete the original files.

9. Copy the NetWorker resource file (NSR.RES) to another directory, and leave the original file intact. By default, the NetWorker resources are located in the SYS:\NSR\RES directory.

10. Start the NetWorker program from the server prompt (invoke NETWORKR.NCF) by entering this at the prompt:

    NETWORKR

    If the problem persists, either repeat the preceding process or use the NETUTIL utility to recover the media and client indexes.

**Attempting to remove more usage than possible (<int>, <int>). (659)**

**Type**

Notification

**Source**

nsrd

**Description**

You are attempting to remove more license usage counts than are available.
Attempt to rename database '<db>' to '<db>' failed ('string'). (32911)

Type
Notification

Source
nsrmmdbd

Description
This message can appear when the media database is being recovered through
mmrecov or compressed during nsrim. The media database is renamed before the
newer version of the media database replaces it.

This error message logs the renamed database, allowing the administrator to
manually delete the renamed database.

Resolution
Go to https://support.emc.com/ for information about debugging the problem and
for assistance with removing the temporary databases that consume disk space.

Attribute '<attribute_name>' is missing from the jukebox command. (31994)

Type
Notification

Source
nsrmmdgd, nsrd

Description
The nsrd program sends jukebox operations to nsrmmdgd as a list of attributes that
describe the command to be run by nsrmmdgd. Some attributes are optional and
some are compulsory. This message indicates that one of the compulsory attributes
(specified in '<attribute_name>') is missing from the command.

Resolution
If the command originated from nsrjb, run the nsrjb command again and add the
missing information. If the command originated internally, save a copy of the
daemon log and go to https://support.emc.com for technical assistance.

Authentication type 0 not adequate

Type
Fatal Error
Source
nsrmmgd, nsrmmdbd

Description
This error occurs if nsrmmgd starts before nsrmmdbd.

Resolution
Upgrade the NetWorker server to release 7.3.3 or higher. This issue was fixed by serializing the startup of nsrmmgd and nsrmmdbd.

Authentication warning: user <username> does not belong to group <groupname>, but claimed to belong to it. Removing group <groupname> from the credential for user <username>. (6622)

Type
Notification

Source
nsrexcld

Description
This message can occur on Windows or UNIX for the following reasons:

- On a UNIX system, this error occurs if you use two methods to look up group information (for example, files and nis) for a user and the two methods return mismatching information. What causes the error is if you have a group entry in the /etc/group file (used for file group lookup method) and the same entry in NIS, but the gids for these entries do not match.

- On a Windows system, this error occurs if a user claims to belong to a group to which the user does not belong and does not have privileges for. The message indicates that this user will not be appear as belonging to this group when the program talks to NetWorker daemon processes.

In either case, GSS authentication does not fail due to this error; the process continues, however the group information that the user does not have permissions to will not be provided in the credential, and therefore, any privileges granted to this OS group will not be granted to this user.

Resolution
Go to https://support.emc.com/ for technical assistance.

Authentication warning: the user’s OS groups cannot be verified and will not be included in the credential. This means that remote hosts may not see the user as being a member of any OS groups. (33719)

Type
Notification
Source
nsreexcud

Description
This is a Windows system message that indicates there is a new nsreexcud binary (7.3.2 or greater) and an older NW RPC client binary (7.3.1 or 7.3) on the same machine. The most common case where this occurs is if there is a 7.3.1/7.3 Console server (gstd) or Module installation on the same machine as a 7.3.2 (or later) installation of the NetWorker client package. This message is more critical in the case of the Console server, which requires high privileges on the NetWorker server (for example, it needs the “Change Security Settings” privilege).

The user who started the program will not appear to belong to any OS groups when communicating with NetWorker server processes. So, if you grant privileges using the OS group information, the program which is based off of 7.3.1 or 7.3 NetWorker will not receive the privileges that were assigned to that OS group, even if the user starting the program belonged to the group.

This message does not indicate an authentication failure; however, some of the user’s information (for example, group information) will be missing from the credential. Therefore, the user may not receive all of the expected privileges.

Resolution
Go to https://support.emc.com/ for technical assistance.

Automatically terminating operation <operation_name>, instance <operation_instance>, on jukebox <jukebox_name>. The operation timed out. (31835)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program automatically terminated the specified operation due to a lack of activity.

Resolution
Increase the operation time-out value in the jukebox resource and restart the operation.

Automatically terminating operation <operation_name>, instance <operation_instance>, on jukebox <jukebox_name>. Cannot allocate the <number_of_devices> required device(s). (31837)
Source
nsrmmd

Description
The nsrmmd program automatically terminated the specified operation because it cannot allocate the minimum number of required devices.

Resolution
Retry the operation when there are a sufficient number of devices available.
CHAPTER 3

Messages: B

This section containsthesemessage descriptions:

- **Bad or missing record**: save set ID `<save_set_id>`, low water mark `<int>`, current offset `<int>`
- **Bad XBSA call sequence**: (23551)
- **Broken pipe**
**Bad or missing record: save set ID <save_set_id>, low water mark <int>, current offset <int>.**

**Type**
Notification

**Source**
nsmmd

**Description**
An internal error was encountered while attempting to process a record read from tape.

**Resolution**
Complete the following steps to resolve this error:
1. Ensure that the latest NetWorker patches are applied.
2. Run the scanner program to determine whether the content on the volume is consistent with the associated index.
3. Go to https://support.emc.com/ for technical assistance. Provide the save set ID, low-water mark, and current offset values.

**Bad XBSA call sequence. (23551)**

**Type**
Fatal Error

**Source**
nsrcd

**Description**
There is an internal error in the application.

**Resolution**
Complete one or both of the following tasks to resolve this error:
- Install the latest NetWorker server patch.
- If the problem persists, go to https://support.emc.com/ for technical assistance.

**Broken pipe.**

**Type**
Informational

**Source**
nsrcd
Description
Occurs when a write on a pipe does not find a reading process. The failure to generate a signal to the executing program results in the broken pipe message. Check the process at the end of the pipe to see why it exited.
CHAPTER 4
Messages: C

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- '<client_id>' map error ssid: <save_set_id> flags: <hex> size: <int> files: <string>
- Cleaned up deleted volume <volume name> on the cloud
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- Command must be run on the host to which device '<device>' is attached
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- Connect to nsrexec prog 390113 vers 1 on `host' failed: RPC error: Remote system error
- Connection refused
- Connection reset
- Consolidation session done saving to pool '<pool>' (<vol>). (38718)
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- Could not convert drive GUID to string. The jukebox was not added
- Could not edit the ASR SIF file. (17424)
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- Could not obtain Removable Storage changer information
- Could not obtain Removable Storage changer information. The jukebox was not added
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- Could not set Removable Storage drive information. The jukebox was not added
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- Could not write the network configuration file. (4622)
- Current request exceeds parallelism
Cancellation is in progress.

Type
Informational

Source
nsrjb

Description
The nsrjb program detected a Ctrl+c entry and updated the appropriate NSR operation status resource to show cancellation of the operation.

This is an acknowledgement of the cancellation command, not a conformation that the operation has been fully cancelled. Because the jukebox operation is passed to nsrmmgd, and then on to nsrlcpd for actual implementation, it takes time for the cancellation to be forwarded to those processes.

These operations are made up of a series of tasks. The jukebox may not permit cancellation of these tasks. When that happens, nsrlcpd must permit the current task to complete. There may be a delay between the “Cancellation is in progress” message, and the nsrjb command completing.

If cancellation results are not needed, enter Ctrl+c a second time. The nsrjb program exits without waiting to monitor the operation’s progress.

Resolution
No action required.

Cannot access the <drive_letter>: drive. (38655)

Type
Notification

Source
client GUI

Description
NetWorker software cannot access the drive.

Resolution
Complete these steps to resolve this error:
1. Check the hardware settings.
2. Close any applications using the drive.
3. Retry the operation.

Cannot add authorization codes to evaluation licenses. (646)

Type
Notification
An attempt was made to authorize an evaluation license. An evaluation license cannot be authorized.

Resolution
Purchase and install a valid product license; then try authorizing the license again. To authorize the license, use the lgtolic command with the -c, -u, and -a options.

Cannot add new device without a valid drive tag. (15319)

An attempt was made to allocate a jukebox device without providing a drive tag.

Resolution
Retry the operation with a valid drive tag.

Cannot allocate <int> devices for this operation: physical drives <int>, max. parallelism = <int>. (15431)

The number of required devices for the given operation exceeds the number of physical drives or the current jukebox parallelism.

Resolution
Complete one or both of these tasks to resolve this error:
- If the number of required devices is more than the current parallelism setting allows and less than the number of physical drives, increase the parallelism setting or retry the operation with fewer slots or volumes.
- If the number of required devices is more than the number of physical drives, retry the operation with fewer slots or volumes.
Cannot allocate <int> devices for this operation: max active devices for jukebox '<jukebox>' = <int>. (31842)

Type
Notification

Source
nsrmmgd

Description
The current number of maximum active devices is less than the number of devices required for the current operation.

Resolution
Complete one or both of these tasks to resolve this error:

- If the operation can use only devices on the specified host, change the number of maximum active devices on the storage node resources associated with the specified host.
- If the operation can use all devices, ensure that the total number of maximum active devices on storages nodes associated with the jukebox devices is greater than or equal to the number of devices requested by the current operation.
- Retry the operation with fewer slots or volumes.

Cannot allocate 1 devices needed for label operation: number of available and usable devices = 0. (8382)

Type
Notification

Source
nsrjb

Description
This error occurs when you initiate a label operation and select a specific device. It can mean one of the following:

- Pool restrictions are preventing the tape from being labeled in the drive you want to use.
- NetWorker is automatically attempting to label a tape but all devices for a particular pool are in use.

Resolution
If all devices for a particular pool are in use, wait for one of the devices to become free so that the drive can be allocated for the label operation.

Cannot alter expiration date on a license in a grace period. (650)

Type
Notification
Source
nsrd

Description
The grace period for this enabler code has expired.

Resolution
To extend the expiration date further, a new authorization code must be obtained and entered by using the `lgtolic -u enabler_code -a authorization_code` command.

Cannot alter expiration date on a nonexistent license. (649)

Type
Notification

Source
nsrd

Description
An attempt was made to authorize a license that does not exist in the License Manager's database.

Resolution
Check to ensure that a valid enabler code is installed by using the `lgtolic` command with the `-u` option.

Cannot bind socket to connection port range on system <hostname>

Type
Fatal

Source
nsrexecd

Description
Appears in the savegroup messages or in stdout during manual operations when there are insufficient connection ports available and NetWorker cannot establish a connection.

Resolution
Ensure that the Connection port attribute in the NSR System Port ranges resource is 0-0 on the host specified by hostname.

Cannot change <enabled> status while the jukebox is being auto-configured. (43230)

Type
Informational
Source
nsrd

Description
An unsuccessful attempt was made to change the value of the jukebox status during auto-configuration.

Resolution
Wait until auto-configuration is complete before changing the enabled attribute.

Cannot change volume flags without confirmation. (15381)

Type
Informational

Source
nsrmmgd

Description
When prompted to confirm the update of current volume flags, the response was No.

Resolution
No action required.

Cannot connect to NSR service on <server> jbconfig RPC error: Program not registered. (7842)

Type
Notification

Source
RPC

Description
This message might appear if you have installed the jbconfig program on a Tru64 computer and started the jbconfig program immediately after the installation.

This message indicates that after the jbconfig program was installed, the NetWorker server did not have enough time to start and register the remote procedure call (RPC) numbers provided by the nsrd program.

Resolution
Press Ctrl + c to exit the program.

Note
Because the registration of NetWorker software is CPU dependent, there is no exact time for running the jbconfig program again. Two minutes should be enough time to allow NetWorker software to register.
Cannot delete device '<device_name>' as it is currently busy. (11895)

Type
Informational

Source
nsrd

Description
An attempt to delete a jukebox device was unsuccessful because it is currently in use.

Resolution
Wait for the device operation to complete before trying to delete it.

Cannot delete <file>: <error_string>. (889)

Type
Notification

Source
nsrmmdbd

Description
This message appears during media database startup.

While the media database was removing extraneous files in the database directory, it was unable to delete a given file. This filename and error string appear as a notification.

Resolution
Manually remove the logged file.

Cannot determine status of the backup process. Use mminfo to determine job status.

Type
Fatal Error

Source
savegrp, save
Description
The backup of the specified save set might be complete. There has not been any status reported from the client-side program. This problem might occur when:

- The network connection between the client and server was lost during the backup session.
- The disk on which the client status is logged is full. By default, the client status is maintained in this directory:
  - UNIX: /nsr/logs
  - Windows: %SystemDrive%\Program Files\Legato\nsr\logs
  - NetWare: SYS:\NSR\logs
- The NetWorker Module binaries are not installed on the database server.
- Save group parallelism has been set to a non-zero value for some backup groups.

Resolution
Complete one or more of these tasks to resolve this error:

- Use mminfo -v -c (client_name) -t (time) to determine whether the save set was backed up successfully. The mminfo report shows completion status in the Flags column. An “a” flag means the backup was aborted.
- Use ping to verify that the network protocols are functioning properly.
- Determine whether the drive containing the log file is full:
  - UNIX: Run df /nsr/tmp.
  - Windows: Right-click the drive where NetWorker software is installed and select Properties.
- Verify that all relevant NetWorker Module binaries are installed on the database server.
- Set the Save Group Parallelism attribute for all save groups to 0 (zero).

Cannot fetch save set after <save_set> record <db>. (9791)

Type
Noncritical Error

Source
nsrmmdbd

Description
This message may appear during media database compression. An unreadable save set record was encountered. The record will be skipped or removed from the database.

Resolution
No action required.
Cannot fetch volume after `<vol> record `<decimal>. (9787)

**Type**
Noncritical Error

**Source**
srmmdbd

**Description**
This message may appear during media database compression. An unreadable volume record was encountered. The record will be skipped or removed from the database.

**Resolution**
No action required.

Cannot find attribute `<attribute_name>' for jukebox `<jukebox>' (43246)

**Type**
Warning

**Source**
nsrd

**Description**
The specified attribute is missing from the jukebox resource.

**Resolution**
Check the jukebox resource to ensure that a value is provided for the specified attribute.

Cannot find attribute `<attribute_name>' for resource `<resource_name>' (43245)

**Type**
Notification

**Source**
nsrd

**Description**
The nsrd program received a jukebox resource update indicating initiation of an operation. However, the update did not contain a value for the mandatory Operation Instance attribute.

**Resolution**
Copy the nsrd daemon log file and go to https://support.emc.com/ for technical assistance. If the error can be reproduced, run nsrd with a high debug level (nsrd – D7) and provide that information to the support representative.
Cannot find any jukebox with a device named '<device_name>.' (15754)

Type
Notification

Source
nsrjb, nsrd

Description
A requested jukebox operation specified the device name or server name, but NetWorker software cannot find a resource for it.

Resolution
Complete one or both of these tasks to resolve this error:
- Ensure that the device and server names are correct.
- Ensure that the jukebox resource exists. If necessary, add it with the jbconfig command.
- Ensure that the device name is correct in the resource.

Cannot find any jukebox with a device named '<device_name>' for server '<server_name>.' (15753)

Type
Notification

Source
nsrjb, nsrd

Description
A requested jukebox operation specified the device name or server name, but NetWorker software cannot find a resource for it.

Resolution
Complete one or both of these tasks to resolve this error:
- Ensure that the device and server names are correct.
- Ensure that the jukebox resource exists. If necessary, add it with the jbconfig command.
- Ensure that the device name is correct in the resource.

Cannot find barcode <barcode_value> in jukebox '<jukebox>.' (15744)

Type
Notification
Source
nsrjb, nsrmmgd

Description
An attempted jukebox operation specified media by means of barcodes, but the barcode did not exist in the jukebox RAP resource.

Resolution
Ensure that you are using the correct jukebox name, or specify the media by volume name. Add barcodes to the media and inventory as necessary.

Cannot find device '<device_name>' in the list of configured devices. (15435)

Type
Warning

Source
nsrmmgd

Description
An attempt was made to associate a device with a jukebox that is not configured as a NetWorker resource.

Resolution
Configure the device and add it to the jukebox.

Cannot find file history info for ,filename....You may still be able to recover this file with a saveset recovery

Type
Fatal

Source
nsrmdmp_save

Description
Appears in the daemon.raw file of the NetWorker server when FH information is missing or corrupted for the file specified in the error message. For example, NetWorker cannot update the client file index(CFI) with FH information when a backup process interruption occurs during the failover of a clustered NetWorker environment. You cannot perform an NMDP file-by-file recover or a save set recover when the CFI does not contain the associated FH information.

Resolution
Perform a save set recover from the command prompt.
Cannot find media map file `<full_path>`. Removing additional map information. (31800)

**Type**  
Notification

**Source**  
nsrmmgd

**Description**  
The media map file was deleted while nsrmmgd was running. This message is logged by nsrmmgd to the *daemon log* file.

**Resolution**  
If the file was removed to prevent nsrmmgd from using the additional map information, no action is required.

Cannot find jukebox '`<jukebox>.'` (15416)

**Type**  
Notification

**Source**  
nsrjb, nsrd, nsrmmgd

**Description**  
A requested jukebox operation specified both the jukebox name and the server hostname, but NetWorker software cannot find the resource.

**Resolution**  
Complete one or both of these tasks to resolve this error:
- Ensure that the jukebox name is correct.
- Ensure that the jukebox resource exists. If necessary, add it with the `jbconfig` command.

Cannot find jukebox '`<jukebox>`' for server '`<server_name>`.' (15748)

**Type**  
Notification

**Source**  
nsrjb, nsrd

**Description**  
A requested jukebox operation specified both the jukebox name and the server hostname, but NetWorker software cannot find a resource for this combination.
Cannot find operation status resource instance <int>. (12560)

Type
Warning

Source
nsrmmgd, nsrjb, nsrd

Description
A RAP resource of type NSR Operation Status is created for tracking and managing each jukebox operation and certain device operations. As the operation progresses, the resource is updated to show progress or request a response. This message indicates that a NetWorker program tried to locate a specific resource, but could not find it.

Resolution
There are several possible causes and solutions. These resources exist for a certain period after the operation is complete. They are deleted when the NetWorker program shuts down.

If the message appears after a response to a prompt, it is possible that the delay before entering information was too long and one of these occurred:

- The operation timed out. Check the daemon log to determine if this is the case. Resubmit the operation.
- The prompt was answered from another source, such as nsradmin or the GUI, enabling the operation to complete. No action is required.
- The operation was remotely cancelled while nsrjb was still showing a prompt. Resubmit the operation.

If the message appears for any other reason, transient resources should be configured to expire later. Balance the slight performance cost of keeping resources around for a longer period and the inconvenience of getting this error message from monitoring programs such as nsrjb.

If the polling period is too long or the retention policy for the operation status resources is too short, the resources may be deleted following the operation completion, without the nsrjb registering the completion status.

Adjust the nsrjb polling rate with the environment variable NSRJB_POLL_INTERVAL. The default is 10 seconds and can be adjusted between 5 and 30 seconds.

Adjust the resource retention period by adjusting the Operation Lifespan attribute of the applicable jukebox resource.
Cannot find pool `<pool_name>`. (15424)

Type  
Notification

Source  
nsrmmgd

Description  
The requested operation pool cannot be found.

Resolution  
Retry the operation using the correct pool name.

Cannot find proc address in ntmsapi.dll. (5177)

Type  
Notification

Source  
jbconfig, nsrjb

Description  
The Removable Storage Application Programming Interfaces (APIs) cannot be loaded. It is possible that Removable Storage is not supported on the version of Microsoft Windows you are currently running.

Resolution  
Ensure that the version you are using is Windows 2000 or later.

Cannot find resource for jukebox '<jukebox>'. (11934)

Type  
Warning

Source  
nsrd

Description  
An attempt was made to look up or modify a RAP resource that no longer exists.

Resolution  
Use the jbconfig program to re-create the jukebox resource.

Cannot find the location of program `<program>`.  
The process is exiting. 32468

Type  
Notification
Source
nsrexecd

Description
The location of the nsrexecd process cannot be found.

Resolution
Ensure that the nsrexecd binary exists in the installation directory and retry the operation.

Cannot find volume '<volume_name>' in jukebox '<jukebox>'. (15763)

Type
Notification

Source
nsrmmgd

Description
The selected volume is not in the list of volumes associate with the jukebox.

Resolution
Complete one or both of these tasks to resolve this error:

- If the volume is known to be in the jukebox, reset or inventory the jukebox.
- If the volume does not exist on the jukebox, select another volume.

Cannot format database <string>. (32896)

Type
Fatal Error

Source
nsrmmdbd

Description
This message only appears at media database startup. This message indicates that the media database has detected an improper shutdown and the database is being scavenged.

The media database is attempting to restore the database header; however, it cannot locate or initialize the header.

Resolution
Go to https://support.emc.com/ for technical assistance.

Cannot increment the usage for this particular license type. (655)

Type
Notification
**Source**
nsrd

**Description**
The particular license type named cannot have its usage increased. The maximum number of licenses for this license type is already in use.

**Resolution**
Add another bulk enabler for the type of license in question.

---

**Cannot load license resource. (7755)**

**Type**
Fatal Error

**Source**
srd

**Description**
An attempt was made to manually modify a License resource, or an application failed to provide the required license attribute values to the service. This problem might occur when:

- An enabler for a different platform is entered to enable an EMC product or feature.
- The License resource is corrupted.

**Resolution**
Complete one or both of these tasks to resolve this error:

- Verify that the enabler code entered is correct by using the nsrccap -c -v -n (enabler_code) command.
- Recover a previous version of the NetWorker resource file (nsr.res) from backup or clone volumes.

**Recover the nsr.res file on UNIX**
To recover the nsr.res file on UNIX systems:

1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Rename or delete the nsr.res file. By default, this file is located in the /nsr/res directory.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the nsr.res file by using either the recover command or the nwrecover program.
Recover the nsr.res file on Windows

To recover the nsr.res file on Windows systems:

1. From the Services control panel, shut down the NetWorker services:
   a. Select NetWorker Backup and Recover Server.
   b. Click Stop.
2. Rename or delete the nsr.res file. By default, this file is located in the %SystemDrive\Program Files\nsr\res directory.
3. From the Services control panel, restart the NetWorker services:
   a. Select NetWorker Backup and Recover Server.
   b. Click Start.
4. Recover the nsr.res file by using the recover command or the NetWorker User program.

Recover the nsr.res file on NetWare

To recover the nsr.res file on NetWare:

1. Stop any groups that are currently running:
   F3-Operation=>Group Status
   F8-Options=>Stop Group Now
2. Exit the NetWorker program:
   a. Select File:
      F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.
3. Copy the NetWorker resource file (nsr.res) to another directory, and leave the original file intact. By default, the NetWorker resources (nsr.res) are located in the SYS:\nsr\res directory.
4. Start the NetWorker program from the server prompt (invoke NETWORKR.ncf) by entering this command at the prompt:
   NETWORKR
5. Use the NetWorker recover program to recover the NetWorker resources.

Cannot load ntmsapi.dll. (15892)

Type
   Notification

Source
   jbconfig, nsrjb

Description
   The dynamic link library (DLL) cannot be loaded. This could indicate that Removable Storage is not supported on the version of Microsoft Windows currently running.

Resolution
   Check that the version you are running is Microsoft Windows 2000 or later.
Cannot locate the license binding for appliance <appliance>. (661)

Type
  Notification

Source
  nsrd

Description
  This is an internal product error. The backup server cannot find an allowance for the specified appliance.

Resolution
  Go to https://support.emc.com/ for technical assistance.

Cannot mount database <string>. (32897)

Type
  Fatal Error

Source
  nsrmmdbd

Description
  This message only appears on startup if the media database was shut down improperly, and the database is being scavenged.

  After initializing an empty database, the scavenge process failed to mount the resulting empty database.

Resolution
  Go to https://support.emc.com/ for technical assistance.

Cannot obtain unique operation instance number. (4179)

Type
  Fatal Error

Source
  nsrd

Description
  The NSR Operation Status resources that track and control jukebox operations (and some device operations) are distinguished by an instance number attribute assigned during the creation of the resource. The instance number will eventually roll back to zero if it gets too large. This message indicates that NetWorker software is unable to find a unique instance number, indicating that all possible instance numbers are in use.
Resolution
If this error occurs, check the number of current and complete jukebox and device operations in the NetWorker RAP database.

If there are several complete operations, adjust the Operation Lifespan attribute of some or all jukeboxes to ensure that NSR Operation Status resources for completed operations are not retained for a lengthy period. This enables new operations to use the completed instance numbers.

If there are large numbers of operations still queued, allow them to complete before submitting new operations.

Cannot open <device> for reading. No such file or directory. (8356)

Type
Notification

Source
nsrmmd

Description
The nsrmmd process was attempting to read data from the specified device, but the device was inaccessible. This problem might occur under any of these conditions:

- The tape device is not configured properly on the system.
- A hardware failure occurred.
- The tape drive or device is offline.
- You are using a file-type device, and the specified file or directory does not exist.

Resolution
Complete one or more of these tasks to resolve this error:

- Ensure that NetWorker software can communicate with the device.
- Ensure that the device is properly configured.
- Ensure that the specified file or directory exists.

Cannot open <device> for writing. Permission denied. (8357)

Type
Notification

Source
nsrmmd
Description
The nsrmmd process could not write to the specified device. This problem might occur under any of these conditions:

- You do not have the appropriate permissions. The nsrmmd process only writes files to a volume if the operator has the appropriate permissions.
- The tape device is not configured properly on the system.
- A hardware failure occurred.
- The tape drive or device is offline.

Resolution
Complete one or more of these tasks to resolve this error:

- If files are being remotely backed up, ensure that the Remote Access attribute in the associated Client resource is set.
- Ensure that NetWorker software can communicate with the device.
- Ensure that the device is properly configured.

Cannot open device map file <full_path>:<OS_error_message>. (31796)

Type
Notification

Source
nsrmmd

Description
This error message appears in the daemon log file when nsrmmd fails to open or read the data map file. The media map file is a file with additional media types defined by the user (/nsr/smdevmap.txt).

Resolution
Determine why the file is not readable from the operating system error message and make the file readable. You may need to change the read/write permissions or the file owner.

Cannot operate on slot <slot_number> in jukebox '<jukebox>': slot is outside <range> ranges. (31908)

Type
Notification

Source
nsrmmd

Description
This selected slot cannot be used because it is outside the available cleaning slots or physical ranges.
Cannot operate on volume '<volume>' in slot '<slot_name>' in jukebox '<jukebox>': slot is outside <range> ranges. (31845)

Type
Notification

Source
nsrm mgd

Description
This selected volume is currently outside the available slot ranges.

Resolution
Select a different volume or change the current available ranges in the jukebox resource.

Cannot query client ID map database. (9835)

Type
Fatal Error

Source
ns r m m dbd

Description
This error message appears when attempting to query a client ID map, but the maps cannot be accessed. This is likely the result of an error in the code.

Resolution
Go to https://support.emc.com/ for technical assistance.

Cannot query the pool resources. Unable to verify the save sets on the media. (6777)

Type
Fatal Error

Source
savegrp

Description
The savegrp program was unable to obtain Pool resource information from the nsrd service. This problem might occur if:
- The nsrd service crashed.
- A network-related problem occurred on the server.
Resolution
Complete these steps to resolve this error:
1. Restart the nsrd service.
2. Reboot the server.

Cannot queue operation <operation>. The operations queue for jukebox '<jukebox>' has reached its maximum capacity of <int>. (31834)

Type
Notification

Source
nsrmmgd

Description
There are too many operations in the jukebox queue. The default setting enables 100 operations.

Resolution
Complete one or more of these to resolve this error:
- Restart the operation after the jukebox finishes some of the queued operations.
- Cancel some of the queued operations.
- Increase the size of the nsrmmgd operations queue. Use the environment variable MMGD_MAX_QUEUE to reset the queue size.

Cannot queue operation <operation>. The operations queue for jukebox '<jukebox>' is currently locked by <operation>, operation instance <operation_instance>. (31833)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program rejected a new operation because the operation queue is currently blocked by another operation. Reset, add, and remove devices can briefly lock the queue.

Resolution
Retry the operation.

Type
Fatal Error

Source
nsrmmdbd

Description
This message indicates one of the following:

- An internal bug.
- The journal code failed to protect the data integrity.

Whenever a volume record is read, the stored checksum (32-bit CRC) is compared against the calculated checksum. This message indicates that the record does not contain a checksum.

Media databases earlier than NetWorker software release 7.0 did not have checksums. However, these records are not checked because the release number is used to determine whether the record has a checksum. The conversion from an earlier release of NetWorker software to release 7.0 or later is done when the record is updated.

All records are automatically converted during compression performed every 23 days by the NetWorker Index Management program (nsrim) process or when an improper shutdown is detected.

Records without checksums from NetWorker software release 7.0 or later are considered suspect and are not returned to the requesting client application. It appears to the client application that the record does not exist. Each time the record matches a query and is read, the error message is logged again.

Resolution
To resolve this error complete one of these actions:

- If there is sufficient information in the error message, delete the volume using NetWorker Console or the NetWorker Media Management command (nsrmm).
- Removed all invalid records by running nsrim. Invalid records are automatically removed during the compression phase and on startup if the media database was improperly shut down.

Cannot read record <record_num> of file <file_num> on <record_num> file <vol>. (8433)

Type
Notification

Source
nsrmmd
Description
The specified file and record could not be read from the media. The device or the media is damaged, corrupted, or dirty.

Resolution
Complete one or more of these tasks to resolve this error:
- Clean the device.
- Ensure that the media is functioning properly.
- Ensure that the device is functioning properly.

Cannot read the current volume label. <error_message>. (15330)

Type
Informational

Source
nsrmmd

Description
The nsrmmd program is performing a label operation on a volume that does not have a label or has an unreadable label. The program will write a new label.

Resolution
No action required.

Cannot read the current volume label. <error_message>. Assuming that the volume is unlabeled. (15330)

Type
Notification

Source
nsrmmd

Description
The nsrmmd program is unable to read the volume label. In most cases, the volume has no label or is not a NetWorker volume. If the volume label is not readable, nsrmmd assumes that the volume is not labeled and updates the jukebox resources accordingly.

Resolution
If necessary, re-inventory the volume.

Cannot recycle the volume in slot <slot_number>. The current volume has no label or the label is not readable. (15347)

Type
Notification
Source
nsrmcmd

Description
The nsrmcmd program attempted to recycle an unlabeled volume or a volume with an unreadable label.

Resolution
Re-inventory the slot. If the volume has a label and the inventory operation reported that there was no label, the media or device are corrupt. Inventory the volume on a different device (nsrjb -I -S slot_number -f device). If the problem persists, the media is corrupt or the initial device must be cleaned or fixed.

Cannot release <int> usage counts. (657)

Type
Notification

Source
nsrd

Description
An attempt was made to delete more usage counts than were used for the specified license.

Resolution
No action required.

Cannot release usage for license not in use. (653)

Type
Informational

Source
nsrd

Description
The license named is not in use. Therefore, usage cannot be released.

Resolution
Check to see whether the license on the license server was in use.

Cannot release usage for nonexistent license. (654)

Type
Informational

Source
nsrd

Description
A license was deleted from a server that is not used by any appliance.
Cannot remove operation `<operation_id>`. The operation is busy. (15439)

Type
Informational

Source
nsrmmgd

Description
The nsrmmgd program is attempting to cancel a busy operation.

Resolution
No action required.

Cannot remove task `<task>`. The task is busy. (15440)

Type
Informational

Source
nsrmmgd

Description
The nsrmmgd program is attempting to cancel a busy task.

Resolution
No action required.

Cannot reposition file `<cloud filename>` to `<offset>` -- `<cloud error string>`

Type
fatal error

Source
nsrmmd

Description
A seek operation on the cloud saveset file failed.
Resolution
This error is usually the result of an error on the cloud vendor side:

- Look for more information in the <cloud error string>.
- Follow the vendor’s recommended corrective actions.
- Contact the vendor’s technical support for help if this issue persists.

Cannot retrieve on <device name>: <transformation error string> for ssid=<saveset id>

Type
fatal error

Source
nsrmmd

Description
During a recover operation, the transformation layer could not read and process the data from the cloud.

Resolution
- Look for more information in the <transformation error string>.

Cannot scavenge <db> (<string>) — recover from backup media. (32900)

Type
Fatal Error

Source
nsrmmdbd

Description
The media database has detected an improper shutdown and attempted to scavenge and restore the database. The scavenge process failed.

Resolution
Restore the database and go to https://support.emc.com/ for technical assistance.

Cannot scavenge record file <file> within database <db>. (32898)

Type
Fatal Error

Source
nsrmmdbd
Description
This message only appears on startup if the media database was shut down improperly, and the database is being scavenged. The scavenge process reconstructs the database maps to verify the data records in the segment record files (vol.0,ss.0 & clients.0).

This is a major error and the scavenge process is unable to complete processing the segment file. Both the segment file and associated database appear in the error message.

A detailed description of the failure appears just prior to the error message.

Resolution
Go to https://support.emc.com/ for technical assistance.

Cannot unmount database <db>. (32899)

Type
Fatal Error

Source
nsrmmmdbd

Description
This message only appears on startup if the media database was shut down improperly and the database is being scavenged.

The database is unmounted after the scavenge process. This message reports the reason the database failed to unmount.

Resolution
Go to https://support.emc.com/ for technical assistance.

Cannot update client ID: <client_id> name: <client>.

Type
Fatal Error

Source
nsrmmmdbd

Description
This error message appears when an attempt to update a client ID map is made but the record cannot be updated. The message could indicate a lack of disk space.

The client ID map records are accessed in three pieces:
- The fixed portion that holds the search indexes and other fixed-size fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).
Cannot update save set record.

Type
Fatal Error

Source
nsrmmdbd

Description
This error occurs when you attempt to update a save set, but cannot access the specified save set. This error message may indicate a code issue.

Resolution
Go to https://support.emc.com/ for technical assistance.

Cannot update ssid: <save_set_id> host: <host> name: <save_set> checksum record. (9911)

Type
Fatal Error

Source
nsrmmdbd

Description
This error appears when you attempt to update a save set, but the record cannot be updated. This could indicate a lack of disk space.

The save set records are accessed in three pieces:

- The fixed portion that holds the search indexes and other fixed-sized fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).

Resolution
Complete these steps to resolve this error:
1. Shut down the media database.
2. Check the partition where the media database resides for available space.
3. Go to https://support.emc.com/ for technical assistance.
Cannot update ssid: <save_set_id> host: '<host>' name: <save_set> fixed record. (9909)

Type
Fatal Error

Source
nsrmmdbd

Description
This error appears when you attempt to update a save set, but the record cannot be updated. This could indicate a lack of disk space.

The save set records are accessed in three pieces:
- The fixed portion that holds the search indexes and other fixed-sized fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).

Resolution
Complete these steps to resolve this error:
1. Shut down the media database.
2. Check the partition where the media database resides for available space.
3. Go to https://support.emc.com/ for technical assistance.

Cannot update ssid: <save_set_id> host: '<host>' name: <save_set> variable record. (9910)

Type
Fatal Error

Source
nsrmmdbd

Description
This error appears when you attempt to update a save set, but the record cannot be updated. This could indicate a lack of disk space.

The save set records are accessed in three pieces:
- The fixed portion that holds the search indexes and other fixed-sized fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).
Cannot update volid: `<vol_id>` name: `<vol>` checksum record. (9997)

**Type**  
Fatal Error

**Source**  
nsrmmdbd

**Description**  
This error occurs when attempting to update a volume, but the record cannot be updated. It may indicate a lack of disk space.

The volume records are accessed in three pieces:

- The fixed portion that holds the search indexes and other fixed-sized fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).

**Resolution**  
Complete these steps to resolve this error:

1. Shut down the media database.
2. Check the partition where the media database resides for available space.
3. Go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

Cannot update volid: `<vol_id>` name: `<vol>` fixed record. (9996)

**Type**  
Fatal Error

**Source**  
nsrmmdbd
Description
This error occurs when attempting to update a volume, but the record cannot be updated. It may indicate a lack of disk space.

The volume records are accessed in three pieces:
- The fixed portion that holds the search indexes and other fixed-sized fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).

Resolution
Complete these steps to resolve this error:
1. Shut down the media database.
2. Check the partition where the media database resides for available space.
3. Go to https://support.emc.com/ for technical assistance.

Cannot update volid: <vol_id> name: <vol> record.

Type
Fatal Error

Source
nsrmmmdbd

Description
This error occurs when attempting to update a volume, but the volume access cannot be performed. The inability to access the volume most likely indicates a code issue.

Resolution
Go to https://support.emc.com/ for technical assistance.

Cannot update volid: <vol_id> name: <vol> variable record. (9998)

Type
Fatal Error

Source
nsrmmmdbd

Description
This error occurs when attempting to update a volume, but the record cannot be updated. It may indicate a lack of disk space.

The volume records are accessed in three pieces:
- The fixed portion that holds the search indexes and other fixed-sized fields.
- The variable portion, which is External Data Representation (XDR) encoded into the record.
- The 32-bit checksum (NetWorker software release 7.0 and later).
Resolution
Complete these steps to resolve this error:
1. Shut down the media database.
2. Check the partition where the media database resides for available space.
3. Go to https://support.emc.com/ for technical assistance.

Cannot use jukebox '<jukebox>': it is in service mode. (39116)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is rejecting an operation because the jukebox is in service mode.

Resolution
Enable the jukebox.

Cartridge <cartridge_id> is already allocated to slot <slot_number> jukebox '<jukebox>'. (31920)

Type:
Notification

Source:
nsrmmgd

Description:
An attempt was made to allocate a cartridge already allocated to the jukebox. Cartridges must have unique IDs in a jukebox.

Resolution
Complete one or both of these tasks to resolve this error:
- Ensure that the cartridge ID is typed correctly.
- Remove the cartridge with the same ID and add one with a different ID.

Changing volume <vol> to appendable. (8492)

Type:
Informational

Source:
staging
If any space has been recovered during a recover space operation on a full advanced file type volume, the volume-mode is changed to appendable, allowing data to be saved to the volume.

No action required.

**Chunk to nsrmmmd failed. Software caused connection abort. (11318, 402)**

**Type**
Fatal Error

**Source**
ansrd, save, savegrp

**Description**
The server might have shut down or crashed during a backup session.

**Resolution**
Complete one or both of these tasks to resolve this error:
- Verify that the network protocols are functioning properly. Test by running ping. Retry the operation.
- Shut down and restart the NetWorker services. Retry the operation.

**Shut down and restart the NetWorker services on UNIX**
To restart NetWorker services on UNIX systems:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Restart the NetWorker daemons by using the startup script.

**Shut down and restart the NetWorker services on Windows**
To restart NetWorker services on Windows systems:
1. From the Services control panel, shut down the NetWorker services:
   a. Select NetWorker Backup and Recover Server.
   b. Click Stop.
2. From the Services control panel, restart the NetWorker services:
   a. Select NetWorker Backup and Recover Server.
   b. Click Start.
Shut down and restart the NetWorker services on NetWare

To restart NetWorker services on NetWare systems:

1. Stop any groups that are currently running:
   F3-Operation=>Group Status
   F8-Options=>Stop Group Now

2. Exit the NetWorker program:
   a. Select File:
      F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.

3. Start the NetWorker program from the server prompt (invoke NETWORKR.NCF) by entering this command when prompted:
   NETWORKR

Type Notification

Source nsrmmdbd

Description
   This message indicates a failure to create a mapping for the client to '<client_id>.'
   This check is performed at startup and when nsrim -m is invoked.

Resolution
   No action required.

Cleaned up deleted volume <volume name> on the cloud

Type Informational

Source nsrmmd

Description
   After a volume is deleted from the NetWorker software, the corresponding data files on the cloud are deleted in a periodic cycle. This message indicates the successful deletion and reclamation of space from the cloud for that device.

Resolution
   No action required.
Cleaning operation is already in progress on device <device>: operation ID = <operation_id> task ID = <task_id>. (15441)

Type
Informational

Source
nsrmmgd

Description
The nsrmmgd program attempted to start a second cleaning operation on the same device.

Resolution
No action required.

Cloning not supported; upgrade required. (12285)

Type
Notification

Source
nsrclone

Description
There has been an attempt to clone data. The cloning option is not available with this NetWorker software release.

Resolution
Upgrade NetWorker software to a release that supports cloning.

Cloning requires at least 2 devices. (12277)

Type
Notification

Source
nsrclone

Description
You do not have two active devices configured. To copy data from one volume to another, configure two devices on the NetWorker server.

Resolution
Configure at least two devices on the NetWorker server: one that is a read/write device and another that is a read-only or read/write device.
Command must be run on the host to which device '<device>' is attached.

Type  
Notification

Source  
nsrjb

Description  
The nsrjb command run on the host where the specified device is attached. It cannot be run remotely.

Resolution  
Identify the host to which the device is attached and issue the nsrjb command from that host.

Command option <option> needs tag option -T or slot option -S. (38628)

Type  
Notification

Source  
nsrjb

Description  
The requested command option is not one that nsrjb can automatically determine which slot or tag applies.

Resolution  
Specify the required slots or tags on the nsrjb command line.

Connect to nsreexec prog 390113 vers 1 on `host' failed:  
RPC error: Remote system error

Type  
fatal

Source  
nsrmon

Description  
Occurs when the NetWorker virtual server cannot start nsrnmmd on a NetWorker storage node.

This error also appears when the nsreexec daemon on UNIX or the NetWorker Remote Exec service on Windows is not running on the storage node.
Resolution
To resolve this issue, start the nsrexcld process on UNIX or the NetWorker Remote Exec service on Windows.

Connection refused

Type
Fatal

Source
nsrexcld

Description
Appears when the NetWorker host cannot establish a portmapper connection on port 7938 or 111.

Resolution
Ensure that the NetWorker software can register an RPC portmapper connection on port 7938 or 111. Refer to the NetWorker Administration Guide for details.

Connection reset

Type
Fatal

Source
nsrexcld

Description
Appears when the connection between two NetWorker hosts closes prematurely.

Resolution
To resolve this issue, configure the datazone to send a keep alive signal between the hosts at an interval that is shorter than the time out period defined on the firewall. Refer to the NetWorker Administration Guide for details.

Consolidation session done saving to pool '<pool>' (<vol>). (38718)

Type
Informational

Source
nsrd

Description
The save set consolidation session is complete.

Resolution
No action required.
Correcting overlapping fragment for ssid <save_set_id>, low <low> got volid <vol_id>, ffn <first_file>, frn <first_record> had volid <vol_id>, ffn <first_file>, frn <first_record>. (32327)

**Type**
Informational

**Source**
scanner

**Description**
During a scanning operation, the scanner program found duplicate data on two separate volumes. The scanner program is updating the media database with information from the most recent copy of the data. This duplicated data is most likely a fragment of a save set that spans multiple volumes.

When a save set backup continues onto a second volume, the last piece of data written on the first volume is rewritten to the beginning of the second volume to ensure the data can be recovered. When scanner processes the first volume before the second volume, it detects this duplicate data and updates the media database with the most recent version of the data.

If the second volume is scanned before the first volume, the message is "skipping overlapping fragment." This indicates both of the following:
- The scanned data is retained.
- The data from the first volume is "skipped."

**Resolution**
No action required.

---

**Could not allocate memory for Removable Storage libraries.**

**Type**
Notification

**Source**
jbconfig

**Description**
There was not enough memory on the system to complete the configuration of the Removable Storage jukebox.

**Resolution**
Complete these steps to resolve this error:

1. Check system settings for virtual memory. If the amount of virtual memory is inadequate, increase it.
2. Try to complete the configuration of the Removable Storage jukebox.
Could not allocate memory to check for Removable Storage libraries.

Type
Notification

Source
dvdetect

Description
There was not enough memory on the system to complete the configuration of the Removable Storage jukebox.

Resolution
Complete these steps to resolve this error:
1. Check system settings for virtual memory.
2. Increase the virtual memory if required.
3. Try allocating memory to check for the Removable Storage libraries again.

Could not convert drive GUID to string. The jukebox was not added.

Type
Notification

Source
jbconfig

Description
Internal error processing Removable Storage data.

Resolution
Complete these steps to resolve this error:
1. Check that Removable Storage service has started.
2. Check the Removable Storage configuration.
3. Check the NetWorker Resources Inventory in the Removable Storage Microsoft Management Console (MMC) snap-in.
4. Convert the Global Unique Identifier (GUID) to a string again and add the jukebox.

Could not edit the ASR SIF file. (17424)

Type
Notification

Source
client GUI
Description
NetWorker software cannot write to the Automated System Recovery (ASR) state file on the new location.

Resolution
Complete one or both of these tasks to resolve this error:
- Check the diskette and the drive; if necessary, insert a different diskette.
- Check the hard drive location, verify read/write/change permission in this location and that there is space on the disk.

Could not format the diskette in <drive_letter>: (38661)

Type
Notification

Source
client GUI

Description
NetWorker software cannot format the disk.

Resolution
Check the diskette and the drive. If necessary, insert a new diskette.

Could not obtain Removable Storage changer information.

Type
Notification

Source
dvdetect

Description
Information from the Removable Storage service cannot be obtained.

Resolution
Complete these steps to resolve this error:
1. Ensure Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Obtain the Removable Storage changer information again.

Could not obtain Removable Storage changer information. The jukebox was not added.

Type
Notification

Source
jbconfig
Description
The changer information from the Removable Storage could not be obtained.

Resolution
Complete these steps to resolve this error:
1. Ensure the Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Obtain the Removable Storage changer information.

**Could not obtain Removable Storage drive information.**

Type
Notification

Source
dvdetect

Description
Information from the Removable Storage service could not be obtained.

Resolution
Complete these steps to resolve this error:
1. Ensure the Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Obtain the Removable Storage drive information again.

**Could not obtain Removable Storage library information.**

Type
Notification

Source
dvdetect

Description
Information from the Removable Storage service could not be obtained.

Resolution
Complete these steps to resolve this error:
1. Ensure Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Obtain the Removable Storage library information again.
Could not obtain Removable Storage library information. The jukebox was not added.

Type
Notification

Source
jbconfig

Description
The library information from the Removable Storage could not be obtained.

Resolution
Complete these steps to resolve this error:
1. Ensure the Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Obtain the Removable Storage Library information.

Could not obtain Removable Storage media information. The jukebox was not added.

Type
Notification

Source
jbconfig

Description
The media information from the Removable Storage could not be obtained.

Resolution
Complete these steps to resolve this error:
1. Ensure the Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Obtain the Removable Storage media information again.

Could not open dir = <dir_path>. (32279)

Type
Fatal Error

Source
save
Description
NetWorker software was unable to open and back up the directory identified by
<dir_path>.

Resolution
Go to https://support.emc.com/ for technical assistance.

Could not open the ASR SIF file for editing. (17423)

Type
Notification

Source
client GUI

Description
NetWorker software cannot open the Automated System Recovery (ASR) state file on
the new location to edit the flags section.

Resolution
Complete one or both of these tasks to resolve this error:
- Check the diskette and the drive; if necessary, insert a different diskette.
- Check the hard drive location, verify read/write/change permissions and that
  there is space on the disk.

Could not position <device> to file <file_number>, record <record_number>. (8431)

Type
Notification

Source
nsrmmd

Description
The nsrmmd process could not position the device at the specified file and record.

Before reading or writing to media, the nsrmmd process positions the device head to
a specified file or record. This position operation uses a system-dependent device
control system call. This operation might fail if:
- The device loses track of its current position.
- The device is inaccessible.
- The device or the media is damaged, corrupted, or dirty.

If the drive has lost track of its current position, the nsrmmd process tries the
operation again. If the error persists, the nsrmmd process rewinds the volume to
establish the current position of the device and then tries again to position the
device at the specified file and record.
Resolution
Complete one or more of these tasks to resolve this error:

- Ensure that the device is properly configured.
- Ensure that the media is functioning properly.
- Ensure that the device is functioning properly.

Could not reopen cloud file for saveset <saveset name> -- <cloud error string>

Type
fatal error

Source
nsrmmd

Description
The saveset file on the cloud could not be reopened for a write operation.

Resolution
This is usually a result of an error on the cloud vendor side:

- Look for more information in the <cloud error string>
- Follow the vendor’s recommended corrective actions.
- Contact the vendor’s technical support for help if this issue persists.

Could not run netsh. (4621)

Type
Notification

Source
save

Description
NetWorker software could not spawn a process to run the netsh utility. This is the utility that gathers network information for configuration purposes in Automated System Recovery (ASR) recovery mode.

Resolution
Complete these steps to resolve this error:

1. Check that the netsh utility is in the %SystemRoot%\system32 directory.
2. Run the netsh utility again.

Could not run <service>. The system cannot find the file specified.

Type
Notification
Could not set Removable Storage drive information. The jukebox was not added.

Type Notification

Source jbconfig

Description Internal error setting Removable Storage data.

Resolution Complete these steps to resolve this error:
1. Check that the Removable Storage service started.
2. Check the Removable Storage configuration.
3. Check the NetWorker Resources Inventory in the Removable Storage Microsoft Management Console (MMC) snap-in.
4. Set the Removable Storage drive information to add the jukebox.

Could not start a Removable Storage session (hex). (14546)

Type Notification

Source jbconfig, nsrjb

Description There was an internal error starting the Removable Storage service.
Resolution
Complete these steps to resolve this error:

1. Check that the Removable Storage service started.
2. Check the Removable Storage Configuration Inventory in the Removable Storage Microsoft Management Console (MMC) snap-in.
3. Start the Removable Storage Session identified by $hex$.

Could not write the network configuration file. (4622)

Resolution
Complete these steps to resolve this error:

1. Check that you have read, write, and change permissions on the %SystemRoot%\repair\nsr directory.
2. Ensure there is sufficient space available on the disk.
3. Write the network configuration file again.

Current request exceeds parallelism.

Resolution
Complete one or more of the following tasks to resolve this error:

- Increase NetWorker server parallelism.
- Decrease NetWorker client parallelism.
- Ensure that scheduled backups are timed to start at different times.
CHAPTER 5

Messages: D

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Delayed Write Failed

Type
Fatal

Description
A snapshot or a rollover may fail with this error message. This is due to a Microsoft Windows operating system limitation

Resolution
Disable the disk caching feature and perform the failed backup again.

Destination component full. (4043)

Type
Noncritical Error

Source
nsrjb

Description
The Jukebox resource on the backup server might not be synchronized with the physical autochanger (jukebox).

Resolution
Synchronize the Jukebox resource with the physical autochanger by completing the following steps:
1. Reset the autochanger by using the nsrjb -HE command.
2. Inventory the autochanger by using the nsrjb -I command.

Destination_host_name does not support recovery_type

Type
Fatal

Description
Appears in the Recover wizard's Select the Recovery Hosts window after you select a destination host and the destination host does not support the recovery type that you selected.

Resolution
Select a destination host that supports the recovery type.

Detected renamed/deleted directory condition for client '<client>' on save set '<save_set>'. (6815)

Type
Notification
Source
savegrp

Description
An attempt was made to consolidate a save set within a directory that was renamed or deleted. Save set consolidation cannot consolidate save sets that reside in renamed or deleted directories.

Resolution
Go to https://support.emc.com/ for technical assistance.

Detection process for host (hostname) reports a server cannot be a storage node. (14169)

Type
Notification

Source Description
This error appears in the NetWorker Management Console under "Choose to Configure Libraries" if you specify a storage node that is a NetWorker server, because the storage node you define cannot be a NetWorker server.

Resolution
Uninstall NetWorker on the Storage Node and reinstall the software as a NetWorker Storage node.

Device <device> deactivated during backup session. (8740)

Type
Informational

Source
nsrmmd

Description
While the server was synchronizing its processes, the server deactivated a device that the nsrmmd process was using to back up data.

Resolution
No action required.

Device <device> deactivated during recovery session. (8741)

Type
Informational

Source
nsrmmd
Description
The server is synchronizing its processes. The server deactivated a device that the nsrmmd process was using to recover data.

Resolution
No action required.

Device '<device>' is already allocated to jukebox '<jukebox>' drive <drive_id> (31812)

Type
Notification

Source
nsrmmd

Description
An attempt was made to allocate a previously allocated device. The device selected for an Add operation is already associated with a drive.

Resolution
If the selected device is already associated with the wrong drive, reallocate the device using the correct drive ID.

Device '<device>' is busy. Verify label operation in progress. (11779)

Type
Notification

Source
nsrd

Description
There was an attempt to use a device already in use by another operation. The server usually reports this error when a busy device is selected from the user interface. The server and nsrjb automatically skip busy devices when selecting one to use for an operation.

The device status stays unchanged until the nsrmmd process or any other process currently using the device reports a success or failure. There are cases when this process does not report to the server until a system call completes or times out.

Resolution
Complete one or more of the following tasks to resolve this error:

- Using the GUI, select a non-busy device to perform the operation.
- Ensure that the device is properly configured.
- Verify the media. If it is a cleaning tape, the automated cleaning process will keep the device busy for several minutes.
Device '<device>' is currently loaded with volume from slot <slot_number>. Unload volume and try again. (15325)

Type  
Notification

Source  
nsrmmgd

Description  
The device selected for removal is currently occupied.

Resolution  
Unload the volume and try again.

Device '<device>' is not allocated to jukebox '<jukebox>. (31814)

Type  
Informational

Source  
nsrmmgd

Description  
The device selected for removal was already removed or is not allocated to the specified jukebox.

Resolution  
No action required.

Device '<device>' is unavailable. The device is currently loaded with a volume from slot <slot_number>. (15475)

Type  
Informational

Source  
nsrmmgd

Description  
The selected device is temporarily unavailable because it is loaded with a volume. Both the slot and the device are allocated to the same operation and the device is currently busy handling another task for the same operation.

Resolution  
No action required.
Device '<device>': serial number mismatch. Expected '<device>', found ‘<device>’
’. (15475)

Type
Informational

Source
nsrmmd

Description
A potential drive ordering or serial number mismatch has occurred, or a drive has been replaced. The device is moved into service mode.

Resolution
Check the system device ordering, and follow the instructions provided in Procedure Generator in the section Devices → Replace a drive.

Disabling jukebox '<jukebox>' due to a configuration problem. Correct the problem and re-enable the jukebox resource. (31916)

Type
Noncritical Error

Source
nsrmmd

Description
The jukebox has been improperly configured and is unusable.

Resolution
Check the log file to determine changes in the jukebox configuration. If the log does not provide enough information to solve the problem, delete and re-create the jukebox resource.

DiskBackup enabler requested from EMC License Manager. Ensure enabler is available there and retry in a few minutes. (18371)

Type
Notification

Source
staging
This error appears if License Manager is configured for the NetWorker server, but the DiskBackup enabler has not yet been requested. This message applies to both file and advanced file type devices, since both are components of the NetWorker DiskBackup Option.

Resolution
Verify that the system is licensed appropriately for the NetWorker DiskBackup Option, then try the operation again.

dlsym: <function_name> not found. (16141)

Type
Noncritical Error

Source
nsrlcpd

Description
The specified function could not be found while nsrlcpd was loading the required function vectors.

Resolution
Verify that the shared object file for the specific silo type is present in the proper directory location. For most UNIX platforms, the default installation location is /usr/lib/nsr. This error message is specific to Solaris, SGI IRIX, and DECAXP platforms.

Drive 'device' is currently associated with hardware ID hardware_id and the new device hardware ID is hardware_id. (15322)

Type
Notification

Source
nsrmmd

Description
This error occurs when an attempt is made to add a new device to a jukebox and the selected drive has a different hardware ID.

Resolution
Enter the command again using the correct hardware ID.
Drive: `<drive_name>` has source `<source>` but source is in use or destination ID is wrong. Ignoring drive source. (15262)

- **Type**: Informational
- **Source**: nsrlcpd
- **Description**: Specified source slot for the tape loaded in the drive does not match informational state of the source slot. The nsrlcpd process will ignore the tape drive source information.
- **Resolution**: No action required.

Drive: `<drive_name>` has source `<source>` but source is not found. Ignoring drive source. (15263)

- **Type**: Informational
- **Source**: nsrlcpd
- **Description**: The source ID returned by the drive is not found. The nsrlcpd process will ignore the source ID returned by the drive.
- **Resolution**: No action required.

Drive `<drive_tag>` is currently associated with hardware ID `<hardware_id>` and the new device has no hardware ID. (15321)

- **Type**: Notification
- **Source**: nsrmmgd
- **Description**: This error occurs when an attempt is made to add a new device with hardware ID = `NULL` to a jukebox with a selected drive that has a hardware ID of `/=NULL`. All drive instances must have the same hardware ID.
- **Resolution**: Enter the command again using the drive’s hardware ID.
Duplicate name; pick new name or delete old one. (11537)

Type
Noncritical Error

Source
nsrmmd

Description
An attempt was made to label a volume. The operation failed due to one of the following:

- The volume label already exists in the media database.
- The volume is corrupted. NetWorker software does not relabel a volume unless it can verify the label.
- The volume was erased, but the associated label was not deleted from the media database.
- The Match Barcode Labels attribute in the Jukebox resource is enabled. Upon checking the media database, NetWorker software reports that one volume contains a blank barcode. If NetWorker software cannot read the barcode, it labels the volume with a blank barcode label. If NetWorker software subsequently tries to label another volume and cannot read the label, it indicates that the blank label is already in use.

Resolution
To verify that the problem is a labeling problem, delete the volume with the blank barcode and label a different volume.

Complete one or both of the following tasks to resolve this error:

- Label the volume by using a different name.
- If this is the only volume with that label, delete the volume label from the media database.

Duplicate saveset ID <save_set_id>, record <decimal> deleted.

Type
Noncritical Error

Source
nsrmmdbd

Description
This message only appears when the media database is being compressed. Duplicate save sets are removed from the media database.

This message appears when:

- The database is converted from a NetWorker database earlier than release 7.0 to a NetWorker release 7.0 database.
- The journal protection code fails.
Duplicate volume ID <vol_id>, record <decimal> deleted.

Type
Noncritical Error

Source
nsrmmdbd

Description
This message appears only when the following factors exist:

- The media database is compressed.
- Duplicate volumes are removed from the media database.
- The database is converted from a NetWorker database earlier than release 7.0 to a NetWorker release 7.0 database.
- The journal protection code fails.

Resolution
If the problem persists, go to https://support.emc.com/ for technical assistance.
CHAPTER 6
Messages: E

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EEI bus/device reset detected on <device> at opening. Rewinding tape. (9062)

Type
Informational

Source
nsrmmd

Description
While the nsrmmd process was attempting to open the specified device path, the bus or device was reset. The nsrmmd process first rewinds the media and then opens the specified device path.

Resolution
No action required.

Enabler code <enabler> has not been located. (652)

Type
Notification

Source
nsrd

Description
The enabler code on which you attempted to perform an operation is not in the License Manager database.

Resolution
Complete one or both of these tasks to resolve this error:

- Verify that the enabler code entered is correct. To do this, use this command:
  ```bash
  # nsrcap -c -v -n enabler_code
  ```
- If you have the correct enabler code:
  - Enter the code into the License Manager database by entering the lgtolic command with the -c option.
  - Authorize the enabler code by entering the lgtolic command with the -u and -a options.

Encountered a file whose size is greater than the maximum SSC save set cut-off size of <int> KB. (11257)

Type
Notification

Source
savegrp
NetWorker software cannot consolidate save sets containing files larger than 2 GB.

Resolution
You cannot perform save set consolidation on this save set. Try a different backup method.

ERROR 1327. Drive <drive> is invalid. Please provide a valid path. (18119)

Type Notification
Source Microsoft Windows setup.exe installation package
Description The NetWorker software installation path is invalid or non-existent.
Resolution To continue with the installation, provide a path on a valid drive.

ERROR: Aborting backup of saveset <save_set> because of the error with writer <VSS_writer>. (5306)

Type Fatal Error
Source save
Description NetWorker software could not successfully back up the VSS save set named <save_set> because of an error with the VSS writer named <VSS_writer>.
Resolution Go to https://support.emc.com/ for technical assistance.

ERROR: Aborting backup of saveset <save_set>, because of the error with writer <VSS_writer>. Retry the backup and/or use your NetWorker Administration Guide to temporarily disable the writer, if necessary. (5307)

Type Fatal Error
Source
save

Description
NetWorker software could not successfully back up the VSS save set named <save_set> because of an error with the VSS writer named <VSS_writer>.

Resolution
Run a backup of this drive again. If this is unsuccessful, temporarily disable the VSS writer and retry the backup. The NetWorker Administration Guide provides information on disabling the VSS writer.

Error allocating memory for information on line number <int> of device map file <file_path>.

Type
Notification

Source
nsrmmgd

Description
This message is logged to daemon log by nsrmmgd when it fails to allocate memory while parsing the media map file.

Resolution
Close other applications to free memory and then restart nsrmmgd.

Error: could not authenticate this username and password

Type
fatal

Resolution
To resolve this issue, try one of the following:
- Ensure that you specify the correct username and password.
- Clear the Java Temporary Internet files on the Console client.
- Delete any existing desktop shortcuts used to connect to the Console server before a Console server update and recreate them.

Error: error while loading shared libraries: libsasl2.so.2: wrong ELF class: (ELFCLASS64)
Description
Occurs on 64-bit Linux systems, when you do not install the 32-bit version of the cyrus-sasl package.

Resolution
1. Log in to the Console server, as root.
2. Install the 32-bit operating system package cyrus-sasl
3. Start the gstd daemon:
   /etc/init.d/gst start

ERROR: Failed to create post-restore action. System is out of available memory. (5246)

Type
Fatal Error

Source
recover

Description
VSS was unable to restore the requested save set. There was not enough available memory on the system.

Resolution
Close other applications to free memory and then retry the VSS recover operation.

ERROR: Failed to get <int> component for writer <VSS_writer>, vsserror=<hex>. (5270)

Type
Fatal Error

Source
recover

Description
NetWorker software is unable to determine information about a particular component of the VSS writer named <VSS_writer> from the writer’s XML file. This can be caused by an error during backup that resulted in a corrupt XML file. Component information is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, and component number.
ERROR: Failed to get comp database list in pre save, 
writer=<VSS_writer>, vsserror=<hex>: <VSS_error>. (5339)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to acquire the database file list for the VSS writer 
named <VSS_writer>. This is the result of a problem with the VSS infrastructure that 
ocurred during the pre-save stage.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, 
hexadecimal error code, and component number.

ERROR: Failed to get comp db log file list in pre save, 
writer=<VSS_writer>, vsserror=<hex>: <VSS_error>. (5340)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to acquire the database log file for the VSS writer 
named <VSS_writer>. This is the result of a problem with the VSS infrastructure that 
ocurred during the pre-save stage.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, 
hexadecimal error code, and interface error description.

ERROR: Failed to get comp filegrp list in pre save, 
writer=<VSS_writer>, vsserror=<hex>: <VSS_error>. (5338)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to acquire the file-group file list for the VSS writer 
named <VSS_writer>. This is the result of a problem with the VSS infrastructure that 
ocurred during the pre-save stage.
ERROR: Failed to get component count for writer <VSS_writer>, vsserror=<hex>. (5269)

Type
Fatal Error

Source
recover

Description
NetWorker software is unable to determine the component count for the VSS writer named <VSS_writer> from the writer's XML file. This can be caused by an error during backup that results in a corrupt XML file. The writer's component count is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to get exclude files in pre save, writer=<VSS_writer>, vsserror=<hex>: <VSS_error>. (5336)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to acquire the exclude-file list for the VSS writer named <VSS_writer>. This is the result of a problem with the VSS infrastructure that occurred during the pre-save stage.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: Failed to get information for writer = <VSS_writer>, vsserror=<hex>: <VSS_error>. (5329)

Type
Fatal Error

Source
save
Description
NetWorker software did not receive the required information for the VSS writer named `<VSS_writer>`.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: Failed to get list of writers, vsserror=<hex>. (5263)

Type
Fatal Error

Source
recover

Description
NetWorker software is unable to derive a list of VSS writers from the recovery XML file. This can be caused by an error during backup that resulted in a corrupt recovery XML file. The list of VSS writers is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to get restore service name for writer `<VSS_writer>`, vsserror=<hex>. (5267)

Type
Fatal Error

Source
recover

Description
NetWorker software is unable to determine the restore service name for the VSS writer named `<VSS_writer>` from the writer's XML file. This can be caused by an error during backup that resulted in a corrupt XML file. The writer's restore service name is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to get restore target for writer `<VSS_writer>`, vsserror=<hex>. (5271)

Type
Fatal Error
NetWorker software is unable to determine the restore target for the VSS writer named `<VSS_writer>` from the writer's XML file. This can be caused by an error during backup that resulted in a corrupt XML file. The writer's restore target is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to get mount points for path `<file_path>`. Error=<hex>:<error_string>. (32277)

Description
NetWorker software did not receive the expected mount point list for `<file_path>`. The mount point list is required to establish the VSS writer's mount point for backup and recovery.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, interface error description, and actions performed that produced the error.

ERROR: Failed to get usage type for writer `<VSS_writer>`, vsserror=<hex>. (5268)

Description
NetWorker software is unable to obtain the usage type for the VSS writer named `<VSS_writer>` from the writer's XML file. This can be caused by an error during backup that results in a corrupt XML file. The writer's usage type is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.
ERROR: Failed to get writer restore method for writer <VSS_writer>, vsserror=<hex>. (5264)

Type
Fatal Error

Source
recover

Description
NetWorker software is unable to obtain the restore method for the VSS writer named <VSS_writer> from the writer's XML file. This can be caused by an error during backup that results in a corrupt XML file. The writer's restore method is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to get writer restore user procedure for writer <VSS_writer>, vsserror=<hex>. (5265)

Type
Fatal Error

Source
recover

Description
NetWorker software is unable to obtain the restore-user procedure for the VSS writer named <VSS_writer> from the writer's XML file. This can be caused by an error during backup that results in a corrupt XML file. The writer’s restore-user procedure is required to recover a VSS save set.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to init backup in pre save, vsserror=<hex>: <VSS_error>. (5333)

Type
Fatal Error

Source
save
Description
NetWorker software was unable to initialize a backup. This is the result of a problem with the VSS infrastructure that occurred during the pre-save stage.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: Failed to init_backup, vsserror=<hex>: <VSS_error>.

Type
Fatal Error

Source
save

Description
NetWorker software could not successfully initialize through the libvss.dll interface with Microsoft VSS.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: Failed to initialize backup, Error=<hex>: <error_string>. (5314)

Type
Notification

Source
save

Description
NetWorker software could not initialize to perform the VSS backup for the reason indicated by <error_string>.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message and hexadecimal error code.

ERROR: Failed to initialize shadowcopy, snaperror=<hex>. (5252)

Type
Fatal Error

Source
recover
Description
NetWorker software failed to initialize the VSS shadow-copy subsystem or library. This is normally caused by a missing or corrupted copy of the NetWorker VSS dynamic link library file \nsr\bin\libvss.dll.

Resolution
Complete these steps to resolve this error:

1. Replace \nsr\bin\libvss.dll with a new copy from the installation CD-ROM.
2. Retry the recovery operation.

If the problem persists, go to https://support.emc.com/ for technical assistance and to provide the hexadecimal snaperror code.

ERROR: Failed to initialize shadowcopy, vsserror=<hex> in directives. Library libvss.dll may be missing. (5313)

Type  Fatal Error
Source  save

Description
NetWorker software failed to initialize a VSS shadow-copy subsystem or library. This error indicates an installation problem or a problem with the VSS subsystem.

Resolution
Complete these steps to resolve this error:

1. Replace \nsr\bin\libvss.dll with a new copy from the installation CD-ROM.
2. Retry the backup operation.

If the problem persists, go to https://support.emc.com/ for technical assistance and to provide the hexadecimal vsserror code.

ERROR: Failed to initialize VSS recover, vsserror=<hex>.

Type  Fatal Error
Source  recover

Description
NetWorker software failed to initialize the VSS shadow-copy subsystem or library. This error indicates an installation problem or a problem with the VSS subsystem.
Go to https://support.emc.com/ for technical assistance and to provide the hexadecimal vsserror code.

**ERROR: Failed to realloc memory encoding save string: <save_string>. (5322)**

**Type**
Fatal Error

**Source**
save

**Description**
Could not encode save string due to lack of memory. The save string stores information about each file in a VSS save set. The save string information is required during recover.

**Resolution**
Allocate more memory by using one or both of these methods:
- Stop non-essential applications running on the system.
- Add more system memory.

If the problem persists, go to https://support.emc.com/ for technical assistance.

**ERROR: Failed to recover '<file_path>'. (32264)**

**Type**
Noncritical

**Source**
recover

**Description**
NetWorker software was unable to recover the file identified by '<file_path>'. This error can be caused by a variety of factors, including the following:
- Insufficient user permissions
- Insufficient file write permissions
- A missing required directory structure
Resolution
Ensure that these factors are true:

- NetWorker software is running with sufficient user permissions to write into the file system.
- The file is not read only.
- The directory structure for the full path to the file exists.

Retry the recovery. If the problem persists, go to https://support.emc.com/ for technical assistance.

**ERROR: Failed to recover '<file_path>'. Current version of file exists. (32268)**

Type
Informational

Source
recover

Description
NetWorker software did not recover the file identified by '<file_path>', because it was configured to perform a "restore if not there" recovery and the file exists on '<file_path>'. This informational message indicates that NetWorker software performed as requested.

Resolution
This is intentional behavior and does not need to be resolved. If the goal is to replace the existing file, then remove the file before performing the recovery.

**ERROR: Failed to recover '<file_path>', unable to replace current version of file. (32273)**

Type
Noncritical

Source
recover

Description
NetWorker software was unable to complete a "restore if can replace" recovery of the file identified by 'file_path', because of insufficient access or permissions. A "restore if can replace" recovery will only proceed if all existing files can be replaced. This type of recovery requires the ability to resolve all conflicts by replacing each existing file with a recovered file.
Resolution
To correct the cause of this recovery failure, make these changes:

- Provide NetWorker software with sufficient user permissions to write into the file system.
- Remove read-only protection from all files that will be replaced by the recovery.

If one file is the cause of the failure, remove the file to permit a successful recovery operation.

Retry the recovery. If the problem persists, go to https://support.emc.com/ for technical assistance.

ERROR: Failed to save db files, writer = <VSS_writer>. (5344)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to save the database files for the VSS writer named <VSS_writer>.

Resolution
Go to https://support.emc.com/ for technical assistance.

ERROR: Failed to save dblog files, writer = <VSS_writer>. (5345)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to save the database log files for the VSS writer named <VSS_writer>.

Resolution
Go to https://support.emc.com/ for technical assistance.

ERROR: Failed to save filegr files, writer = <VSS_writer>. (5343)

Type
Fatal Error

Source
save
Description
NetWorker software was unable to save the files in a file group for the VSS writer named <VSS_writer>.

Resolution
Go to https://support.emc.com/ for technical assistance.

Error: 'gstd: Internal error: could not get database handle.'

Type
Fatal Error

Source
gstd

Description
This error appears when the dbsrv12 process cannot start. Review the db_output.log file for specific errors.

Resolution
Possible resolutions include:
- Insufficient disk space in the file system that contains the NMC database directory.
- If an orphaned dbsrv12 process is running on the Console server, end the process.
  - On UNIX, end the process by sending the SIGTERM signal, kill -TERM. Do not use kill -9.
  - On Windows, end the dbsrv12 process in Task Manager.
- Ensure that the Console server is running a supported version of JRE.

ERROR: hpux_rjc() parse failed: No such file or directory. (14303)

Type
Fatal Error

Source
jbconfig

Description
The NetWorker driver is unable to locate the jbcap file. By default this file is located in this directory:
- UNIX: /nsr/jukebox
- Windows: %SystemDrive%\Program Files\Legato\nsr\jukebox
- NetWare: SYS:\NSR\JUKEBOX

Resolution
Install a new jbcap file.
Install jbcap on UNIX
To install jbcap on UNIX systems:

1. Shut down the NetWorker server by entering the nsr_shutdown -a command.
2. Install the jbcap file from backup media, installation media, or the NetWorker link for the EMC NetWorker Hardware Compatibility Guide on the EMC website. By default, the jbcap file is installed in the /nsr/jukebox directory.
3. Restart the NetWorker program by using the startup script.

Install jbcap on Windows
To install jbcap on Windows systems:

1. From the Services control panel, shut down the NetWorker services:
   a. Select NetWorker Backup and Recover Server.
   b. Click Stop.
2. Install the jbcap file from backup media, installation media, or the NetWorker link for the EMC NetWorker Hardware Compatibility Guide on the EMC website. By default, the jbcap file is installed in the %SystemDrive%\Program Files \Legato\nsr\jukebox directory.
3. From the Services control panel, restart the NetWorker services:
   a. Select NetWorker Backup and Recover Server.
   b. Click Start.

Install jbcap on NetWare
To install jbcap on NetWare systems:

1. Stop any groups currently running:
   F3-Operation=>Group Status
   F8-Options=>Stop Group Now
2. Exit the NetWorker program:
   a. Select File:
      F2-File
   b. Select Exit.
   c. Answer Yes to unload all NLMs.
3. Install the jbcap file from backup media, installation media, or the NetWorker link for the EMC NetWorker Hardware Compatibility Guide on the EMC website. By default, the jbcap file is installed in the SYS:\NSR\jukebox directory.
4. Start the NetWorker program from the server prompt (invoke NETWORKR.ncf) by entering this command at the prompt:
   NETWORKR

ERROR: No alternate location mapping was found for file <file>. (5282)
Source
recover

Description
The recover operation failed due to one of these reasons:

- An error exists in one of the VSS writers.
- If running Microsoft Exchange Server and/or SQL Server, the databases were not dismounted before starting the recover operation.

Resolution
If running Microsoft Exchange Server and/or SQL Server, dismount the databases and then retry the recover operation. If the error persists, or you are not running one of these applications, go to https://support.emc.com/ for technical assistance.

ERROR: No Writers were recovered due to a failure to recover `<VSS_writer>`. Backing out all changes. (5279)

Type
Fatal Error

Source
recover

Description
NetWorker software was unable to complete a recovery of a group of VSS writers specified to be recovered as a group, because the data for one of the writers in the group could not be recovered. The entire recovery operation is backed out to ensure data consistency for the group. The unrecovered VSS writer is named `<VSS_writer>`.

When recovering VSS writers as a group, the NetWorker recovery code examines each writer in the group. If a single writer cannot be recovered, the entire recovery is aborted and all changes are backed out.

Resolution
Normally a follow-up error message appears that contains information regarding the specific problem with the writer named `<VSS_writer>`. Correct the problem described in the follow-up message and retry the operation.

If the problem persists, go to https://support.emc.com/ for technical assistance.

ERROR: Problem contacting server (ip_address): Connection timed out: connect

Type
Fatal Error

Description
This error occurs when the IP address or hostname of the Console server changes and you do not reconfigure the .jnlp file on the Console server.
Refer to the *NetWorker Installation Guide* for details about reconfiguring the `.jnlp` file.

**ERROR: Unable to restart service `<VSS_writer>`. (5274)**

**Type**

Warning

**Source**

recover

**Description**

NetWorker software is unable to restart a service for the VSS writer named `<VSS_writer>`. This message is generated when the writer's restore method requires that a service restart after a recovery operation and the service cannot restart. The recovery is not affected by this error condition.

**Resolution**

Manually restart the service. If the problem persists, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

**ERROR: Unable to stop service `<VSS_writer>`. (5273)**

**Type**

Warning

**Source**

recover

**Description**

NetWorker software is unable to stop a service for the VSS writer named `<VSS_writer>`. This message is generated when the writer's restore method requires that a service stop prior to a recovery operation and the service cannot stop.

The recovery is attempted after this message is displayed. Recovery will succeed unless the writer's files are in use during the recovery operation. If the recovery is unsuccessful, NetWorker software displays an additional error message describing the cause.

**Resolution**

If the recovery is unsuccessful, manually stop the service identified by `<VSS_writer>` and retry the recovery.

If the problem persists, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.
ERROR: VSS failed to add comps in pre save, writer=<VSS_writer>, vsserror=<hex>: <VSS_error>. (5341)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to add the VSS writer named <VSS_writer> and its components to a VSS save set. This is the result of a problem with the VSS infrastructure that occurred during the pre-save stage.

Resolution
Go to https://support.emc.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to get component number <comp_id> for writer <VSS_writer>. Error=<hex>:<error_string>. (5309)

Type
Fatal Error

Source
save

Description
NetWorker software did not obtain information from the Microsoft VSS interface about the component number <comp_id> for the VSS writer <VSS_writer>, possibly due to an error in the writer.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to get comp=<component> database list, writer=<VSS_writer>, vsserror=<hex>: <VSS_error> in directives. (5311)

Type
Fatal Error

Source
save
ERROR: VSS failed to get comp=<component> db log file list, writer=<VSS_writer>, vsserror=<hex>: <VSS_error> in directives. (5312)

Type
Fatal Error

Source
save

Description
NetWorker software did not receive the database log-file list for the component named <component> for the VSS writer named <VSS_writer> from the Microsoft VSS interface.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to get comp=<component> filegrp list, writer=<VSS_writer>, vsserror=<hex>: <VSS_error> in directives. (5310)

Type
Fatal Error

Source
save

Description
NetWorker software did not obtain information from the Microsoft VSS interface about the component named <component> for the VSS writer named <VSS_writer>.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.
ERROR: VSS failed to get pvol for `<file_path>`, vsserror=hex: `<VSS_error>`. (32281)

Type
Fatal Error

Source
save

Description
NetWorker software did not obtain the mount-point volume identified by `<file_path>` from the libvss.dll interface.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to get vss pair info for '<file_path>', vsserror=hex: `<VSS_error>`. (32278)

Type
Fatal Error

Source
save

Description
NetWorker software did not obtain the mount point and virtual-volume paths identified by '<file_path>' from the libvss.dll interface.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to get writer comp count, writer=`VSS_writer`, vsserror=hex: `<VSS_error>`. (5317)

Type
Fatal Error

Source
save

Description
NetWorker software did not obtain the VSS writer component count for the VSS writer named `<VSS_writer>` from the Microsoft VSS interface.
ERROR: VSS failed to get writer exclude list, writer=<VSS_writer>, vsserror=<hex>: <VSS_error>. (5318)

Type
Fatal Error
Source
save
Description
NetWorker software did not obtain the exclude file list from the Microsoft VSS interface for the VSS writer named <VSS_writer>.
Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to get writer list for <save_set>. (5320)

Type
Fatal Error
Source
save
Description
NetWorker software did not obtain the active writer list for the save set named <save_set>.
Resolution
Go to https://support.EMC.com/ for technical assistance.

ERROR: VSS failed to get writers name list, vsserror=<hex>: <VSS_error> in directives. (5315)

Type
Fatal Error
Source
save
Description
NetWorker software could not obtain the list of VSS writers through the libvss.dll Microsoft VSS interface.
Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to initialize for directives, vsserror=<hex>: <VSS_error>. (5316)

Type
Fatal Error

Source
save

Description
NetWorker software failed to initialize contact with Microsoft VSS.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to initialize shadowcopy in pre save, vsserror=<hex>: <VSS_error>. (5332)

Type
Fatal Error

Source
save

Description
NetWorker software was unable to initialize a shadow copy. This is the result of a problem with the VSS infrastructure that occurred during the pre-save stage.

Resolution
Go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: VSS failed to process snapshot, vsserror=<hex>: <VSS_error>. (5342)

Type
Fatal Error

Source
save
Description
NetWorker software was unable to process a snapshot for the shadow copy save set. This is the result of a problem with the VSS infrastructure.

This error means that NetWorker software cannot continue the save operation. The VSS interface error description contained in the variable `<VSS_error>` states which writer is causing the failure.

Resolution
Investigate problems with the writer specified in `<VSS_error>`. Correct any problems with the writer and restart the backup.

If the problem persists, go to https://support.EMC.com/ for technical assistance. Provide the error message, hexadecimal error code, and interface error description.

ERROR: `<VSS_writer>` was not running, unable to load XML file. (5262)

Type
Informational

Source
recover

Description
NetWorker software was unable to obtain the XML file data for the VSS writer named `<VSS_writer>`, because the VSS writer was not running as an application or a service.

A VSS writer is an application or service that must run to complete a recovery operation.

Resolution
Start the NetWorker User program and determine if the writer named `<VSS_writer>` is among the VSS writers available for backup. Look for the writer by name within the VSS save sets.

If the writer is not running, start the application or service that it represents.

If the writer is running, retry the recovery operation.

If the problem persists, go to https://support.EMC.com/ for technical assistance.

ERROR: Writer `<VSS_writer>` not fully recovered. (5293)

Type
Fatal Error

Source
recover
Description
NetWorker software could not fully recover the VSS writer named \textit{VSS\_writer} because of an error. Successfully recovered files are shown in the Recover Status window of the NetWorker User program (winworkr.exe) and in the networker.log file.

Resolution
A variety of problems can cause the situation described by this message. If the problem can be determined, correct it, then retry the recovery operation. If the problem persists, go to \url{https://support.EMC.com/} for technical assistance.

\textbf{ERROR: Writer <VSS\_writer> not recovered. Backing out changes. (5278)}

Type
Fatal Error

Source
recover

Description
NetWorker software could not recover the VSS writer named \textit{VSS\_writer}. All changes made by NetWorker software to recover the VSS writer are backed out. This message is followed by an informational message that describes the cause of the failure.

Note
This error is only fatal for the writer named \textit{VSS\_writer}. All other writers are unaffected by this error.

Resolution
Correct the problem described in the follow-up message. If the problem persists, go to \url{https://support.EMC.com/} for technical assistance.

\textbf{Error in final transformation for <saveset name>: < transformation error string>: <cloud error string>}

Type
Fatal Error

Source
nsrmmd

Description
There was an error in applying one of the encryption and compression transformations on the last chunk of given saveset.

Resolution
- The “transformation error string” has more information on the kind of transformation.
- The “cloud error string” might have more cloud-specific information.
Error opening a handle to the cloud: <cloud error string>

Type
Fatal Error

Source
nsrmmd

Description
NetWorker was unable to connect to the cloud or create an object on the cloud.

Resolution
Look for more information in the <cloud error string>.

Error parsing line number <line_number> of device map file <file_path>.

Type
Notification

Source
nsrmmd

Description
This message is logged to daemon log by nsrmmd when it fails to parse a line in the media map file (/nsr/smdevmap.txt).

Resolution
Obtain a new media map file or fix or remove the corrupt line in the existing file.

Error in reading from volume <volume name> in the cloud:<error source>:"<error string>” Will retry in 5 seconds

Type
Warning

Source
nsrmmd

Description
During a recover, the NetWorker software was unable to read data from the cloud.

- <error source> is usually the cloud vendor, such as Atmos, or the Networking Layer.
- <error string> is the information returned by the error source.

The NetWorker software will sleep for 5 seconds before retrying the same operation.
Resolution

- Check the “error string” for more information about the error.
- Take appropriate action to avoid future delays/failures.
- If the “error source” is the cloud vendor, follow the vendor’s recommended corrective actions or contact the vendor’s technical support for help.

Error in transformation for `<saveset name>`: `<transformation error string>`: `<cloud error string>`

Type
Fatal Error

Source
nsrmmd

Description
- There was an error in applying one of the encryption or compression transformations for the given saveset.

Resolution
- The “transformation error string” has more information on the kind of transformation.
- The “cloud error string” might have more cloud-specific information.

Error in writing `<hostname>`:<`saveset name`> to the cloud: `<error source>` "<error>" Will wait for `<number>` minutes for network to come up

Type
Warning

Source
nsrmmd

Description
NetWorker has failed several times in writing to the cloud and will sleep for a given number of minutes before making one last effort.

The number of times it retries before reaching this stage is controlled by the “Number of Retries” parameter of the cloud device.

The number of minutes it is going to sleep is determined by the “Network Failure Retry Interval” parameter of the cloud device.

Resolution
Check the previous errors to determine the cause of the failures and take appropriate corrective action.
Error in writing <hostname>:<saveset name> to the cloud:<error source>:<error string>” Will retry in 5 seconds

Type
Warning

Source	nsrmmd

Description
There was an error while writing backup data from the given saveset to the cloud.
- “error source” contains the module that is reporting the error. This is usually the cloud vendor name, such as Atmos, or the Networking Layer.
- “error string” is the error information returned by the error source.

By default, on error, NetWorker will sleep for 5 seconds and retry the same operation.

Resolution
- Check the “error string” for more information about the error and take appropriate action to avoid future delays/failures.
- If the “error source” is the cloud vendor, follow the vendor’s recommended corrective actions or contact the vendor’s technical support for help.

Error in writing index data for <hostname>:<saveset name> to the cloud:<error source> "<error>" Will wait for <number> minutes for network to come up

Type
Warning

Source	nsrmmd

Description
- NetWorker has failed several times in writing to the cloud and will sleep for a given number of minutes before making one last effort.
- The number of times it retries before reaching this stage is controlled by the “Number of Retries” parameter of the cloud device.
- The number of minutes it is going to sleep is determined by the “Network Failure Retry Interval” parameter in of the cloud device.

Resolution
Check the previous errors to determine the cause of the failures and take appropriate corrective action(s)
Error in writing object header for <saveset name>: <cloud error string>

Type
Fatal Error

Source
nsrmmd

Description
There was an error in writing the saveset header to the cloud for the given saveset.

Resolution
Look for more information in the <cloud error string>.

Error reading the FH entries from save through stdin

Type
Fatal Error

Source
nsrndmp_save

Description
Appears in the daemon.raw file of the NetWorker server when there is a communication error between nsrndmp_save and nsrndmp_2fh processes.

Resolution
Resolve any communication or connection issues, then retry the backup.

Error saving. (4953)

Type
Fatal Error

Source
save

Description
A preliminary message indicates that an error occurred during a backup operation. This message is normally followed by a message similar to the one described on ERROR: Aborting backup of saveset <save_set> because of the error with writer <VSS_writer>. Retry the backup and/or use your NetWorker Administration Guide to temporarily disable the writer_ if necessary. (5307) on page 111.

Resolution
Run a backup of this drive again. If this is unsuccessful, temporarily disable the VSS writer and retry the backup. For information on disabling the VSS writer, refer to the most recent release of the NetWorker Administration Guide.
Error saving writer `<VSS_writer>`. (5304)

Type
Fatal Error

Source
save

Description
NetWorker software could not successfully back up the VSS writer named `<VSS_writer>.

Resolution
Go to https://support.EMC.com/ for technical assistance.

Error writing index data for `<hostname>:<saveset name>` to the cloud: `<error source> "<error string>"

Type
Fatal Error

Source
nsrmmd

Description
NetWorker has tried several times to write index information for this saveset to the cloud and has failed.

Resolution
- Look at previous error messages in the log for more information for the causes of this failure.
- Look for more information in the `<cloud error string>` This is usually a result of an error on the cloud vendor side; follow the vendor’s recommended corrective actions and contact the vendor’s technical support for help if this issue persists.

Expected `<int>` bytes for `<file>`, got `<int>` bytes. (5194)

Type
Notification

Source
save
**Description**
The backup server detected that the number of bytes associated with the file being backed up or recovered is not the same size as the original file. This inconsistency is caused by a combination of these factors:

- There was an attempt to back up or recover a Hierarchical Storage Management (HSM) stub or sparse file.
- The file changed during the backup or recovery operation.

**Resolution**
Perform an ad hoc backup or recovery of the specified file to ensure that a consistent copy of the file is backed up or recovered.

Expected volume ID '%s' for volume '%s.' The actual volume ID is '%s'. (15640)

**Type**
Notification

**Source**
nsrmmgd

**Description**
The nsrmmgd program is unable to perform the mount operation because the volume ID for the slot does not match the one in the media database.

**Resolution**
Inventory the selected slot.

Expected volume <volume_name>. The actual volume is <volume_name>. The jukebox resource is being updated. (15327)

**Type**
Informational

**Source**
nsrmmgd

**Description**
The labeled volume does not match the one in the jukebox resource. The nsrmmgd program will automatically update the jukebox resource to reflect the new status.

**Resolution**
No action required.
This section contains these message descriptions:

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- Failed recommitting journal file. (880) ......................................................................... 142
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- File index is missing. Please contact your system administrator to recover or re-
  create the index. (9387) ................................................................................................. 155
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- Flag `-f` is invalid for use with fast inventory `-I`. (29676) ............................................. 156
Failed reading <vol> err: <string>. (909)

Type
Warning or Notification

Source
nsrmmdbd

Description
The volume header is read before and after the scavenge process occurs. The number of each type of record is read from the database volume header. If the volume header cannot be read, this error message is logged.

The volume header might be corrupt if the media database was stopped while writing the volume header.

Consequently, this message can appear before the scavenge process is initially performed.

Resolution
The resolution action depends on the type of this message:
- Warning — If this message appears after the scavenge process, the media database reconstruction failed. Go to https://support.EMC.com/ for technical assistance.
- Notification — If this message appears before the scavenge process, the total number of records is not logged. No action is required.

Failed recommitting journal file. (880)

Type
Informational

Source
nsrmmdbd

Description
The database journal file was not applied to the database.

Resolution
This error message is preceded by information about the error condition and the actions required to fix it.

Failed saving <file_path>. (32056)

Type
Notification

Source
save

Description
NetWorker software could not save the specified file.
Failed to allocate transformer: <Transformer error string>

Type
fatal error

Source
nsrmmd

Description
The transformation layer for the encryption or compression operation was unable to complete.

Resolution
Look for more information in the <Transformer error string>.

Failed to bind socket for <service_name> service: Can't assign requested address

Type
Fatal Error

Source
nsreexcd

Description
Appears when a NetWorker daemon cannot register to a port within the service port range because all ports are in use by other daemons and processes.

Resolution
To resolve this issue, increase the port range in the Service Ports attribute in the NSR System port ranges resource on the NetWorker host and make a corresponding change in the firewall rules.

Failed to clone any save sets. (5882)

Type
Noncritical Error

Source
nsrclone
Description
The save set clone operation may have failed. This message can appear in either of the following situations:

- A save set clone operation fails.
- The NetWorker server host system’s clock is out of synchronization with the NetWorker remote storage node system’s clock.

A save set clone operation can fail for the following reasons:

- A record within the save set is corrupt or missing.
- Insufficient memory resources exist.

Cloning uses immediate transfer technology, which relies heavily on the system’s shared memory mechanism. If memory resources were at a premium:

- The cloning process might not have cloned all of the save sets.
- The data might have transferred incorrectly from the system.

Resolution
Use the mminfo command to determine if the clone operation was successful, for example:

```
# mminfo -s server -c client -s
```

If the operation was unsuccessful, try one or both of the following:

- Install the latest NetWorker software patches.
- Bypass the immediate transfer technology. To do this, create a file named `/nsr/debug/noimmediate`:

```
# touch /nsr/debug/noimmediate
```

Failed to clone the following save sets. (5883)

Type
Noncritical Error

Source
nsrclone
Description
The specified save sets may not have been cloned. This message can appear in either of the following situations:

- A save set clone operation fails.
- The NetWorker server host system’s clock is out of synchronization with the NetWorker remote storage node system’s clock.
- A save set clone operation can fail for the following reasons:
  - A record within the save set is corrupt or missing.
  - Insufficient memory resources exist.
    Cloning uses the immediate transfer technology, which relies heavily on the system’s shared memory mechanism. If memory resources were at a premium:
      - The cloning process might not have cloned all of the save sets.
      - The data might have transferred incorrectly from the system.

Resolution
Use the mminfo command to determine if the clone operation was successful, for example:

```
# mminfo -s server -c client -S
```

If the operation was unsuccessful, try one or both of the following:

- Install the latest NetWorker software patches.
- Bypass the immediate transfer technology. To do this, create a file named `/nsr/debug/noimmediate`:
  
```
# touch /nsr/debug/noimmediate
```

Failed to copy <file> to <dir_path>. (17430)

Type  Notification

Source  client GUI

Description  NetWorker software failed to copy the specified file to the new location.

Resolution  Check the hard drive location, verify read/write/change permission in that location. Verify that there is space on the disk.

Failed to create index entries for saveset=<save_set>. (5308)

Type  Fatal Error

Source  save
NetWorker software failed to create client file index entries for the VSS save set named <save_set>.

Resolution
Go to https://support.EMC.com/ for technical assistance.

Failed to create the ASR state files. (4630)

Type
Notification

Source
save

Description
An error occurred in the creation of the NetWorker Automated System Recovery (ASR) state files.

Resolution
Complete the following steps to resolve this error:
1. Check that you have read, write, and change permissions on the %SystemRoot%\repair and %SystemRoot%\repair\nsr directories.
2. Ensure there is sufficient space available on the disk.
3. Re-create the NetWorker ASR directory.

Failed to create the NetWorker ASR directory

Type
Notification

Source
save, recover

Description
The NetWorker Automated System Recovery (ASR) directory was not created.

Resolution
Complete the following steps to resolve this error:
1. Check that you have read, write, and change permissions on the %SystemRoot%\repair directory.
2. Ensure there is space available on the disk.
3. Re-create the NetWorker ASR directory.

Failed to get the save set list for volume <%-s%> (20723)

Type
Fatal Error
Failed to get the volume information for volume <%s> because: <%s> (20722)

Type
Fatal Error

Source
nsrstage

Description
The volume information cannot be located for the staging volume. The first %s contains the volume ID of the volume and the second %s contains the reason for the failure.

Possible causes include:

- The volume was removed from the database as nsrstage was starting.
- The database has a serious problem (possible corruption).
- nsrstage does not know what volume is required.

Note
The message should be followed by an internal NetWorker message that contains more information related to the possible causes of the error.

Resolution
Go to https://support.EMC.com for technical assistance.
Failed to get writers list for <save_set>. (5298)

Type
Fatal Error

Source
save

Description
NetWorker software could not obtain the list of active VSS writers for the save set named <save_set> from the Shadow Copy interface.

Resolution
Go to https://support.EMC.com/ for technical assistance.

Failed to load the ASR APIs. (4606)

Type
Notification

Source
save

Description
NetWorker software could not load the Automated System Recovery (ASR) application programming interfaces (APIs). The ASR may not be supported on this platform.

Resolution
Check the version of Microsoft Windows you are running. ASR is only available on the following versions:
- Windows XP
- Windows Server 2003

Failed to propagate external roles to NetWorker server

Type
Fatal

Description
Appears when the distribution of the authority file fails for a NetWorker server. Distribution fails because the NMC user used to distribute the file is not a member of the Application Administrators User Group on the NetWorker server.
Resolution
1. Close the Configure Login Authentication wizard.
2. Connect to the NetWorker server with a NMC user that is a member of the Security Administrators User Group.
3. Add the appropriate LDAP or AD group to the Application Administrators User Group.
4. Launch the Configure Login Authentication wizard and configure the new LDAP or AD authority.

Failed to retrieve authentication control attributes from NetWorker server &lt;NetWorker_server&gt;

Type
Fatal

Description
Appears when an LDAP or AD user that is not a member of the Security Administrators User Group on the NetWorker server attempts to distribute the authority configuration file to the NetWorker server.

Resolution
Refer to the NetWorker Administration Guide &gt; Console Server Management chapter.

Failed to save Backup Comp Doc, 'file_path'. (32274)

Type
Fatal Error

Source
save

Description
NetWorker software failed to back up the Backup Component Document specified by &lt;file_path&gt;.

Resolution
Go to https://support.EMC.com/ for technical assistance.

Failed to save 'file_path'. (32260)

Type
Noncritical Error

Source
save

Description
NetWorker software failed to back up the save set XML file that records the mount points for the client's file systems. The file is identified by &lt;file_path&gt;.
Failed to save XML file = '<file_path>'. (32275)

Type
Fatal Error

Source
save

Description
NetWorker software failed to back up the save set XML file for a VSS writer. The file is identified by <file_path>.

Resolution
Go to https://support.EMC.com/ for technical assistance.

Failed to store index entries

Type
Fatal Error

Description
This error message occurs in the daemon.raw file when an index backups fails due to an insufficient amount of swap space.

Resolution
Increase the amount of swap space available to the NetWorker server.

Failed to update the volume barcode in the media database. <error_message>. (15328)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is unable to update the volume information in the media database.

Resolution
Review the reported error to determine the cause. In most cases, the problem can be fixed by performing an inventory of the same volume or slot.
Failed to update the volume location in the media database. 
<error_message>.

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is unable to update the volume information in the media database.

Resolution
Review the reported error to determine the cause. In most cases, the problem can be fixed by performing an inventory of the same volume or slot.

Failed to verify credentials: <cloud error string>.

Type
fatal error

Source
nsrmmd

Description
NetWorker was unable to access the cloud using the given credentials for the cloud device.

Resolution

- Look for more information in the <cloud error string>.
- Check that the credential information for this device has been entered correctly.

Failed to write adv_file label: <string>. (8378)

Type
Notification

Source
NetWorker DiskBackup — advanced file type
Description
NetWorker software is unable to write the volume label for adv_file device onto a disk. The specific error text that returned from write() system call is listed as the last part of the message after the colon and indicates one of the following:

- The network path does not exist (for Windows Storage Node).
- An incorrect remote name and/or password was specified in the Devices resource for a Windows Storage Node’s network path for NetWorker software to connect to the network drive.
- NetWorker services on a Windows system did not start with an “Administrator” account.

Resolution
If this is a network path on a Microsoft Windows NT storage node, check the list of possible causes to correct it. Then try the label operation again.

Alternatively, complete the following steps to start over:

1. Delete the advanced file type device with the error.
2. Re-create the advanced file type device.
3. Retry the label operation.

Fallback to RPC portmapper service on port 111

Type
Notification

Source
nsrmmgd

Description
When the NetWorker software cannot reach the NsrRPC portmapper on the expected port, NetWorker attempts to use the SunRPC portmapper on port 111.

Resolution
Refer to the NetWorker Administration Guide > Firewall Support appendix for details.

Fast Inventory cannot identify volume in slot <slot_number>. (15338)

Type
Notification

Source
nsrmmgd

Description
The current fast inventory operation (nsrjb -Il) could not identify the specified slot without reading the physical label.
Resolution
Run a standard inventory (nsrjb -I -S slot_number) on the specified slot.

Fatal media database error.

Type
Fatal Error

Source
nsrmmdbd

Description
Fatal error messages are not expected to occur with the new media database journaling. There is a potential, through user error, for coding errors and unhandled error conditions to cause data corruption.

The current implementation of NetWorker software attempts to recover from these coding and unhandled error conditions. Generally, the software detects the errors as soon as possible and removes the invalid database entries.

This puts the media database back into a consistent state, although there may be some data loss.

Whenever possible, the corrupted records will be identified so the administrator can determine the extent of the data loss. With this information, the administrator can determine if additional recovery mechanisms, such as restoring a media database from the bootstrap, are necessary.
Resolution
The general approach to resolving any fatal media database problem is to go to https://support.EMC.com/ for technical assistance in assessing and recovering from the errors.

Go to https://support.EMC.com/ for technical assistance after completing the following steps:

1. Shut down the media database if it has not done so automatically.
2. Save a copy of the media database directories by using standard tools, such as tar or zip.

Note
Make a copy of the database before restarting it. Restarting the database may cause the scavenge process to start restoring the media database by rebuilding the database from the data records and rebuilding the internal indexes.

Restart the process to start additional database consistency checks. Consistency is restored by the removal of records that cross-reference nonexistent records.

This process creates a restored, consistent media database. However, it may also remove hundreds or thousands of records, depending on the level of corruption.

Making a copy of the database before the media database is restored enables Technical Support to conduct a post-analysis of the database and determine how to restore additional database records.

In a situation where the corruption was severe, the media database can be recovered from the bootstrap by using the mmrecov command. NetWorker software attempts to generate a bootstrap every day, so no more than one day’s worth of data should be lost.

File '<file>' cannot be restored to its previous read-only status.
(32087)

Type
Informational

Source
recover, winworkr

Description
File '<file>' may have been backed up as an encrypted read-only file, or was not read-only when backed up, but was later changed to read-only on disk. NetWorker software then removed the read-only attribute of the specified file to properly recover it, but was unable to restore it to its read-only state.

Resolution
No action required. If you prefer to return the file to its read-only state, do this manually.
File 'file' could not be opened for backup. <error_string>. (32192)

Type
Informational

Source
save

Description
The file being backed up is in use by another process. NetWorker software cannot open it.

Resolution
No action required.

The information represented by <error_string> may provide additional clues about the behavior. For example, if the file is used by another application, such as a database, that application can be shut down before the save operation and then restarted after the operation is complete.

File 'file' was restored to an encrypted directory and is now encrypted. Its read-only status prevented it from being restored to its previous unencrypted status. (32088)

Type
Informational

Source
recover, winworkr

Description
File file is a read-only file backed up and then recovered to an encrypted directory. The file was originally unencrypted, but recovery to an encrypted directory caused the operating system to encrypt the file during the recovery process. The file's read-only status prevented NetWorker software from returning the file to its original unencrypted state, so it is now encrypted.

Resolution
No action required. If you prefer to return the file to its unencrypted state, do this manually.

File index is missing. Please contact your system administrator to recover or re-create the index. (9387)

Type
Notification
Source
nsrindexd

Description
The client index is missing.

Resolution
Recover the index or run nsrck -c to create the index.

- Recover the index by using the recover command, nwrecover program, or NetWorker User program.
- Run the nsrck -c client_name command to create the index.

Filesystem containing file index for client '<client>' is getting full. (9741)

Type
Notification

Source
nsrindexd

Description
The file system with the specified client name’s index is getting full.

Resolution
Complete one or more of the following tasks to resolve this error:

- Provide additional disk space by adding disk capacity.
- Move the indexes to a file system with more space.
- Reduce the size of the indexes by doing one of the following:
  - Reducing the browse and retention policy periods specified in the associated client resource.
  - Purging, deleting, and recycling volumes.

For more information on reducing the size of indexes, refer to Technical Bulletin 001: Managing the NetWorker Index Size, Release 5.0 and Later (UNIX and Windows NT).

Flag -f is invalid for use with fast inventory -I -l. (29676)

Type
Notification

Source
nsrjb

Description
An invalid combination of options is supplied in an nsrjb command line. The -f option specifies a device or drive to be used. The -I –I options specify that a fast inventory is required. A fast inventory does not use devices.
Resolution
Do not enter the -f option when specifying a fast inventory. To specify an inventory that uses a device, enter the -I option.
Messages: F
This section contains these message descriptions:

- GetProcAddress: <function_name> not found. (15996) ................................................. 160
- Group <save_group> aborted, savegrp is already running. (33755) .............................. 160
- GSS authentication from <hostname> failed. (1045) .................................................. 161
- GSS authentication user session entry: User authentication session timed out and is now invalid. (6656) ......................................................................................... 161
GetProcAddress: <function_name> not found. (15996)

Type
Noncritical Error

Source
nsrlcpd

Description
The specified function could not be found while nsrlcpd was loading required function vectors. This error message is specific to the Windows platform.

Resolution
Verify that the dynamic link library (.dll) file for the specific silo type is present in the proper directory location. For Windows, the default installation location is C:\Program Files\Legato\nsr\bin.

Group <save_group> aborted, savegrp is already running. (33755)

Type
Informational

Source
savegrp

Description
The savegrp process was aborted because another instance of savegrp is already running.

Resolution
This error can be resolved in the following ways:

- To determine which group is currently being backed up, look at the messages displayed in the Administration window or at the command line.
- To determine the process ID for savegrp, use ps(1).
- If you want to run another instance of savegrp, wait until the first instance completes.
- If the NetWorker group status indicates that save processes are running, but the associated savegrp process is not running, either stop the conflicting group from running or shut down and restart the NetWorker services.

Stop the conflicting group from running
To stop the conflicting group from running:
1. From the Administration window, click Monitoring.
2. On the Groups tab, right-click the conflicting group, then select Stop.

Shut down and restart the NetWorker services on UNIX
To restart the NetWorker services on UNIX systems:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Restart the NetWorker daemons by using the startup script.
Shut down and restart the NetWorker services on Windows
To restart the NetWorker services on Windows:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Restart the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.

Shut down and restart the NetWorker services on NetWare
To restart the NetWorker services on NetWare systems:

1. Stop any groups currently running:
   - F3-Operation=>Group Status
   - F8-Options=>Stop Group Now
2. Exit the NetWorker program:
   a. Select File:
      - F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.
3. Start the NetWorker program from the server command-prompt (invoke NETWORKR.NCF) by entering the following at the prompt:
   NETWORKR

GSS authentication from <hostname> failed. (1045)

Type
Fatal

Source
nsrmmd

Description
Authentication failed for the host trying to connect to this machine. The message identifies the hostname of the machine that was trying to connect to your machine.

Resolution
This error message is preceded by a more detailed error message. Refer to the daemon log file to view more information about the error condition. Also, go to https://support.emc.com/ for technical assistance.

GSS authentication user session entry: User authentication session timed out and is now invalid. (6656)

Type
Fatal

Source
nsrexecd
Description
This message indicates that an authentication session was set up but not used within 30 minutes. You may encounter this error if you try to perform a backup when no backup media is available and no media becomes available within 30 minutes. You will see a message like the following in the daemon log file and on the console (if the NetWorker server is a UNIX machine):

nsrd: media waiting event: Waiting for 1 writable volumes to backup pool 'Default' disk(s) or tape(s) on shadow

After 30 minutes, the following message appears:
User authentication session timed out.

Resolution
Complete one or more of these tasks to resolve this error:

- Ensure that media is available for backups. The NetWorker Save function should automatically retry the operation.
- Upgrade the NetWorker server to release 7.3.2 or higher. Release 7.3.2 contains several fixes to NetWorker services that interact with autochanger operations.
- Go to https://support.emc.com/ for technical assistance.
CHAPTER 9
Messages: H

This section contains these message descriptions:

- **Hardware status of jukebox `<jukebox_name>` is `<jukebox_current_status>`.** (31878) ........................................................................................................................................................................... 164
- **Hardware status of jukebox `<jukebox_name>` changed from `<jukebox_previous_status>` to `<jukebox_current_status>`.** (31881) ............................ 164
- **High-water mark must be greater than low-water mark.** (12752) ........................................ 165
- **Host `<destination_host>` is missing from the remote access list of `<source_host>` Press [Yes] to update the remote access list of `<source_host>` with `<destination_host>`. ....................................................................................... 165
- **Host name for IP address `<IP_address>` could not be determined through DNS.** (7141) .......................................................................................................................... 166
- **Host name verification failed - unknown host.** (1028) ........................................................................................................ 166
Hardware status of jukebox `<jukebox_name>` is `<jukebox_current_status>`. (31878)

**Type**
Informational

**Source**
nsrmmgd

**Description**
This is the status of the jukebox as reported by nsrlcpd. Possible status messages include:
- unknown
- ready
- needs attention
- not ready
- busy or blocked
- reported errors
- export/import port is open
- detected hardware change
- reported fatal errors
- cannot access the hardware

These messages are based on the internal status of the jukebox.

**Resolution**
No action required.

Hardware status of jukebox `<jukebox_name>` changed from `<jukebox_previous_status>` to `<jukebox_current_status>`. (31881)

**Type**
Informational

**Source**
nsrmmgd
Description
This is the status of the jukebox as reported by nsrlcpd. Possible status messages include:
- unknown
- ready
- needs attention
- not ready
- busy or blocked
- reported errors
- export/import port is open
- detected hardware change
- reported fatal errors
- cannot access the hardware

These messages are based on the internal status of the jukebox.

Resolution
No action required.

High-water mark must be greater than low-water mark. (12752)

Type
Warning

Source
Staging resource creation/modification

Description
The percentage specified for high-water mark is less than or equal to low-water mark.

Resolution
The high-water mark cannot be less than or equal to the low-water mark. Raise the high-water mark or lower the low-water mark.

Host <destination_host> is missing from the remote access list of <source_host> Press [Yes] to update the remote access list of <source_host> with <destination_host>

Type
Notification

Description
This message appears in the Recovery wizard's Select the Recovery Hosts window when you select a destination host that does not have the correct permissions to receive directed recovery data.
Resolution
To resolve this issue, click Yes. The Recovery wizard will update the Remote access attribute in the properties of the source host with the hostname of the destination host. If you click No, then you cannot proceed in the Recovery wizard until you select a destination host that is in the Remote access attribute of the source host.

Host name for IP address <IP_address> could not be determined through DNS. (7141)

Type
Notification

Source
save, savefs

Description
The IP address provided for the server of the save process does not successfully resolve with DNS.

Resolution
Complete one or more of these tasks to resolve this error:
- Verify that the IP address is valid.
- Verify there are no network problems preventing the IP address from being properly resolved.

Host name verification failed - unknown host. (1028)

Type
Notification (for nsrauth)
Fatal (for oldauth)

Source
nsreexecd

Description
This type of error occurs when there is a name service lookup issue (DNS issue). In NetWorker, the only way to authenticate a hostname is to perform reverse and forward name service lookups. If any of the following name service issues exist in NetWorker, you will receive these errors:
- Host name verification failed - unknown host: <IP address> (if you cannot perform reverse lookup of the TCP client's IP address).
- Host name verification failed - unknown host: <hostname> (if the hostname returned from a reverse lookup of the TCP client's IP address cannot be forward resolved).
- Warning, cannot resolve host <hostname> to <IP address>, name server may be misconfigured (if the forward resolved host entry does not have the incoming TCP client's IP address listed in the list of IP addresses in the name service entry).
Resolution
Complete one or more of these tasks to resolve this error:

- Verify that the IP address is valid.
- Verify there are no network problems preventing the IP address from being properly resolved.
Message: H
CHAPTER 10
Messages: I

This section contains these message descriptions:

- Impersonation was requested by: "root@<hostname>"*, but the user does not have enough privileges to impersonate. (2494) ........................................................... 170
- Incomplete Full Update information for jukebox 'jukebox'. (31912) .....................170
- Insufficient number of devices: A minimum of <int> are needed, but only <int> are available. (15434) ........................................................................................................ 171
- Invalid cleaning cartridge name for cartridge <cartridge_name> in slot <slot_number> of jukebox <jukebox_name>. (31802) ............................................................... 171
- Invalid cleaning operation. Device name and cleaning slot are required. (15453)...171
- Invalid enabler code specified. (645) .................................................................................. 171
- Invalid file reference: <long_unsigned>, <long_unsigned>. (911) .........................172
- Invalid flag <volume_flag>. (8803) .................................................................................. 173
- Invalid jukebox operation <operation_name>. (15428) ............................................173
- Invalid operation task <task_name>. (15429) .............................................................173
- Invalid or missing 'operation lifespan' attribute ....................................................... 174
- Invalid nsrlcpd update. Information is missing for drive <drive_id> in jukebox 'jukebox'. (15623) ..................................................................................................... 174
- Invalid page <decimal> invalid record range <decimal>. (894) .........................174
- Invalid page <decimal> last offsets mismatch. (898) ............................................... 175
- Invalid page <decimal> slots overlaps data. (895) ................................................... 175
- Invalid page <decimal> unaligned offsets. (896) .................................................... 175
- Invalid page <decimal> unknown kind <decimal>. (897) ........................................ 176
- Invalid page ident <decimal> expecting <decimal>. (893) ........................................ 176
- Invalid parameters specified within license API <parameters>. (644) .................... 177
- Invalid save operations resource string cannot be processed. (4221) .................. 177
- Invalid slot type <type_id> in jukebox 'jukebox'. (31906) ........................................ 178
- Invalid source slot for cartridge currently loaded in drive <drive_id>. (31914) ... 178
- Invalid tag ID for slot in jukebox 'jukebox'. (31913) ................................................ 178
- Invalid update to jukebox from nsrlcpd: missing <attribute_name> for device 'device'. (31918) ................................................................. 179
- Invalid value <value> for attribute <attribute_name>. (31841) .............................. 179
- Invalid version: <long_unsigned> seal: <long_unsigned>. (910) .........................179
- Invalid VSS Save Operations keyword value of <keyword>. (4224) ..................... 180
- Invalid VSS Save Operations value. Missing <string>. (4223) ............................. 180
- Invalid VSS Save Operations value. Must be of form KEYWORD:VALUE=STATE. (4222) ........................................................................................................... 181
- I0_WritePage write failed - No space left on device (28): No space left on device 181
- IP address for host 'host' could not be determined through DNS. (6907) .......... 181
Impersonation was requested by: "root@<hostname>", but the user does not have enough privileges to impersonate. (2494)

Type
Notification

Source
nsrd

Description
This error occurs for nsrauth and oldauth, and usually indicates one of the following:

- A Console server is running on the host and you did not add root (or SYSTEM, if using a Windows system) at <hostname> to the "administrator" list in the NSR resource. (The "isroot" keyword will match both SYSTEM and root.)
- If the user starts a Console server (gstd) and selects "User authentication for NetWorker" but does not have enough privileges for impersonation.

Note
NetWorker daemons requesting the right to impersonate another user need the "Change Security Settings" privilege.

- The NetWorker client application (a module client or a snapshot client) is not functioning normally and is asking for impersonation when it is not required.

An example of when impersonation may be required is in cases where requests are sent to one daemon and then forwarded to another. The Console server often receives messages from the NetWorker Management Console java front end and passes them to nsrexedc, nsrd, and other daemons. If the option "User authentication for NetWorker" is selected, then the Console server will try to "impersonate" the logged in user, allowing the user to configure resources other than the ones selected through the Local Hosts tree entries.

For resources selected through the Local Hosts tree entries, the user who started the Console server needs to be in the "administrator" list for the selected resource to perform impersonation.

Note
The NetWorker Management Console user may still not be able to configure the selected resource because this user also needs to be added to the administrator list of the resource.

Resolution
Go to https://support.emc.com/ for technical assistance.

Incomplete Full Update information for jukebox '<jukebox>'. (31912)

Type
Notification
Insufficient number of devices: A minimum of <int> are needed, but only <int> are available. (15434)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is unable to allocate a sufficient number of devices for the current operation.

Resolution
Complete one or both of these tasks to resolve this error:
- Retry the command when more devices are available.
- Retry the command with fewer slots or volumes.

Invalid cleaning cartridge name for cartridge <cartridge_name> in slot <slot_number> of jukebox <jukebox_name>. (31802)

Type
Notification

Source
nsrmmgd

Description
The cleaning cartridge has an invalid name. The message is logged by nsrmmgd to the daemon log file.

Resolution
Perform an inventory on the jukebox.

Invalid cleaning operation. Device name and cleaning slot are required. (15453)

Type
Notification
Source
nsrmmgd

Description
The nsrmmgd program is attempting a cleaning operation without providing sufficient information. This is an internal error.

Resolution
Go to https://support.emc.com/ for technical assistance.

Invalid enabler code specified. (645)

Type
Notification

Source
nsrd

Description
The enabler code was not entered properly.

Resolution
Ensure that you have typed the enabler code properly.

Invalid file reference: <long_unsinged>, <long_unsinged>. (911)

Type
Fatal Error or Notification

Whether this is fatal error or a notification depends on the process running when the message appears. Read the "Description" and "Resolution" sections to determine the appropriate action.

Source
nsrmmdbd

Description
The volume header is read before and after the scavenge process occurs. The number from each type of record is read from the database volume header. If the volume header has an invalid file reference (array index to a file descriptor) this message appears.

The volume header might get corrupted if the media database is stopped when it was writing the volume header. Consequently, this message can appear before the scavenge process is performed for the first time.
Resolution
Complete one or both of these tasks to resolve this error:

- Fatal Error — If this message appears after the scavenge process runs, the media database reconstruction has failed. Go to https://support.emc.com/ for technical assistance.
- Notification — If this message appears before the scavenge process, the number of records is not logged. Consequently, no action is required.

Invalid flag `<volume_flag>`. (8803)

Type Notification

Source nsrmmgd

Description The specified volume flag for a mark volume operation (nsrjb -o) is invalid.

Resolution Retry the operation with the correct flag.

Invalid jukebox operation `<operation_name>`. (15428)

Type Internal Error

Source nsrmmgd

Description This is an internal error.

Resolution Go to https://support.emc.com/ for technical assistance.

Invalid operation task `<task_name>`. (15429)

Type Internal Error

Source nsrmmgd

Description This is an internal error.

Resolution Go to https://support.emc.com/ for technical assistance.
Invalid or missing 'operation lifespan' attribute.

Type
Warning

Source
nsrd

Description
An attempt to create or initialize a jukebox resource is made, but the mandatory Operation Lifespan attribute is missing.

Resolution
Check the resource for the jukebox being edited, and ensure that a valid value exists for the Operation Lifespan attribute. The value is specified in seconds, and a valid value is any positive integer.

The attribute value should be long enough for programs, such as nsrjb, to see the results of a jukebox operation. However, the value should be short enough to avoid maintaining too much historical information in the NetWorker RAP database.

Invalid nsrlcpd update. Information is missing for drive <drive_id> in jukebox '<jukebox>'. (15623)

Type
Notification

Source
nsrmmgd

Description
This is an internal error. The nsrmmgd program received an invalid update from nsrlcpd.

Resolution
Go to https://support.emc.com/ for technical assistance.

Invalid page <decimal> invalid record range <decimal>. (894)

Type
Noncritical Error

Source
nsrmmdbd

Description
This message only appears when the media database is scavenging the database. Each of the segment files are scanned and read a page at a time. The number of records stored in each page is stored in the control portion of the page. This record number must fall between the calculated maximum possible number and 0.
Invalid page <decimal> last offsets mismatch. (898)

Type
Noncritical Error

Source
nsrmmdbd

Description
This message appears when the media database is scavenging the database. The segment files are scanned and read a page at a time. Each record within the page has an associated record offset. If the last offset of the record length is not equal to the offset of the free space in the record, the page is discarded. All records on the page are discarded.

Resolution
Check the starting number of records in each segment file before and after the scavenge process to determine the number of records lost. Go to https://support.EMC.com/ for technical assistance.

Invalid page <decimal> slots overlaps data. (895)

Type
Noncritical Error

Source
nsrmmdbd

Description
This message appears when the media database is scavenging the database. Each of the segment files is scanned and read a page at a time.

The record offsets are stored in the control portion of the page. The offsets are checked for overlap into the free portion of the page. If a record offset is invalid, the page is discarded and all the records on the page are lost.

Resolution
Check the starting number of records in each segment file before and after the scavenge process to determine the number of records lost. Go to https://support.EMC.com/ for technical assistance.

Invalid page <decimal> unaligned offsets. (896)

Type
Noncritical Error
Invalid page <decimal> unknown kind <decimal>. (897)

Type
Noncritical Error

Source
nsrmmdbd

Description
This message appears when the media database is scavenging the database. The segment files are scanned and read a page at a time. The record offsets are stored in the control portion of the page. The offsets are all 32-bit aligned. The page is discarded if an invalid record offset is found. All records in this page are discarded.

Resolution
Check the starting number of records in each segment file before and after the scavenge process to determine the number of lost records. Go to https://support.EMC.com/ for technical assistance.

Invalid page ident <decimal> expecting <decimal>. (893)

Type
Noncritical Error

Source
nsrmmdbd

Description
This message appears when the media database is scavenging the database. The segment files are scanned and read a page at a time. Each record within the page has the associated record type stored in the page.

If any of the records have an invalid record type, the page is discarded.

Valid record types are:
- normal
- slice
- crumb
- long dir

All records on this page are discarded.

Resolution
Check the starting number of records in each segment file before and after the scavenge process to determine the number of lost records. Go to https://support.EMC.com/ for technical assistance.
Description
This message appears when the media database is scavenging the database. Each segment file is scanned and read a page at a time. Each page has a self identifier, which is set to its index (increasing numeric occurrence) in the segment file.

This message appears if the page identifier does not match the segment. The page will be discarded and all records within the page are lost.

Resolution
Check the starting number of records in each segment file before and after the scavenger process to determine the number of lost records. Go to https://support.EMC.com/ for technical assistance.

Invalid parameters specified within license API `<parameters>`. (644)

Type
Notification

Source
nsrd

Description
This is an internal NetWorker product error.

Resolution
Go to https://support.emc.com/ for technical assistance.

Invalid save operations resource string cannot be processed. (4221)

Type
Informational

Source
save

Description
This message appears in the daemon log when the command string in a Save Operations field uses incorrect syntax.

Resolution
To resolve, check the command string syntax for:
- The Local Save Operations window on the client (using the NetWorker user program)
- The Save Operations attribute on the Apps & Modules tab of the Properties dialog box for the backup client (using NetWorker Console)
Invalid slot type `<type_id>` in jukebox '<jukebox>'. (31906)

Type
Notification

Source
nsrmgd

Description
This is an internal error.

Resolution
Go to https://support.emc.com/ for technical assistance.

Invalid source slot for cartridge currently loaded in drive `<drive_id>`. (31914)

Type
Notification

Source
nsrmgd

Description
This is an internal error. The nsrmgd program received an invalid update from nsrlcpd.

Resolution
Go to https://support.emc.com/ for technical assistance.

Invalid tag ID for slot in jukebox '<jukebox>'. (31913)

Type
Notification

Source
nsrmgd

Description
This is an internal error. The nsrmgd program received an invalid update from nsrlcpd.

Resolution
Go to https://support.emc.com/ for technical assistance.
Invalid update to jukebox from nsrlcpd: missing `<attribute_name>` for device `<device>`. (31918)

**Type**
Notification

**Source**
srmmdbd

**Description**
This is an internal error for either nsrlcpd or AlphaStor.

**Resolution**
Go to https://support.emc.com/ for technical assistance.

Invalid value `<value>` for attribute `<attribute_name>`. (31841)

**Type**
Internal Error

**Source**
srmmgd

**Description**
This is an internal error.

**Resolution**
Go to https://support.emc.com/ for technical assistance.

Invalid version: `<long_unsigned>` seal: `<long_unsigned>`. (910)

**Type**
Fatal Error or Notification

**Source**
srmmdbd

**Description**
The volume header is read before and after the scavenge process. The number of each type of record is read from the database volume header. This message appears if the volume header has an invalid version or seal.

The volume header might be corrupt if the media database was stopped while writing the volume header. This would cause the message to appear before a scavenge process was performed for the first time.
Resolution
The resolution depends on the message type:

- **Fatal Error** — If this message appears after the scavenge process, this indicates the media database reconstruction failed. Go to https://support.emc.com/ for technical assistance.
- **Notification** — If this message appears before the database scavenge, stop the media database and restart the scavenge process.

### Invalid VSS Save Operations keyword value of `<keyword>`. (4224)

**Type**
Notification

**Source**
save, winworkr

**Description**
The VSS Save Operations keyword value is not recognized. Parsing of the value failed.

**Resolution**
Verify that the VSS Save Operations value provided is in the correct format of KEYWORD:VALUE=STATE.

For a list of Save Operations values and proper syntax, refer to "Controlling VSS from the Client" or "Controlling VSS from the Server" in the most recent release of the *EMC NetWorker Administration Guide*.

### Invalid VSS Save Operations value. Missing `<string>`. (4223)

**Type**
Notification

**Source**
save, winworkr

**Description**
The VSS Save Operations value provided is in the wrong format. Parsing of the value failed.

**Resolution**
Verify that the VSS Save Operations value provided is in the correct format of KEYWORD:VALUE=STATE.

For a list of Save Operations values and proper syntax, refer to "Controlling VSS from the Client" or "Controlling VSS from the Server" in the most recent release of the *EMC NetWorker Administration Guide*. 
Invalid VSS Save Operations value. Must be of form KEYWORD:VALUE=STATE. (4222)

Type
Notification

Source
save, winworkr

Description
The VSS Save Operations value provided is in the wrong format. Parsing of the value failed.

Resolution
Verify that the VSS Save Operations value provided is in the correct format of KEYWORD:VALUE=STATE.

For a list of Save Operations values and proper syntax, refer to "Controlling VSS from the Client" or "Controlling VSS from the Server" in the most recent release of the *EMC NetWorker Administration Guide*.

IO_WritePage write failed - No space left on device (28): No space left on device

Type
Notification

Description
Appears in the *daemon.raw* file when the index backup fails. There is insufficient temporary space to store the index entries before the NetWorker software commits the information into the client file index.

Resolution
Specify a temp directory with sufficient disk space. Refer to the NetWorker Support for NDMP chapter in the *NetWorker Administration Guide* for details.

IP address for host '<host>' could not be determined through DNS. (6907)

Type
Notification

Source
save, savefs, nsreexec

Description
The name provided for the server of the save process does not successfully resolve with DNS.
Resolution
Complete one or more of these tasks to resolve this error:

- Verify that the server name is valid.
- Verify that there are no network problems preventing the server name from being properly resolved.
This section contains these message descriptions:

- **Journal commit lseek page**: `<decimal>` err: `<error_string>`. (764) ........................................... 185
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- **Journal commit write cntl err**: `<error_string>`. (767) ......................................................................... 185
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Type
Informational

Source
nsrmmdbd

Description
The media database was writing the journal file to the database, but was unable to find the journaled page information. This error is most likely caused by a bug in the code. As a result, you may lose some data in the media database.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal commit null logfile. (763)

Type
Fatal Error

Source
nsrmmdbd

Description
The media database was writing the journal file to the database, but the journal file reference is destroyed. This error is most likely caused by a bug in the code. Data loss in the media database can occur.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal commit write cntl err: <error_string>. (767)

Type
Fatal Error

Source
nsrmmdbd

Description
The media database was updating the journal file, but was unable to write the control information. This error is most likely a result of a bug in the code. The control portion of the journal file contains the page mappings and 32-bit checksum.

Since the checksum in the journal file does not match the checksum stored on disk, the updates in the journal file are discarded.

Resolution
Go to https://support.emc.com/ for technical assistance.
Journal commit write db err: \(<\text{decimal}\>\) pi: \(<\text{decimal}\>\) ofn: \(<\text{long\_unsigned}\>\) pnum: \(<\text{long\_unsigned}\>\). (766)

**Type**
Fatal Error

**Source**
nsrmmdbd

**Description**
The media database was writing the journal file to the database, but was unable to write the journaled page information. This error is most likely caused by a disk-space limitation issue. As a result, you may lose some data in the media database.

The decimal number in err: \(<\text{decimal}\>\) can be referenced to determine the cause of the failed write.

**Resolution**
Go to [https://support.emc.com/](https://support.emc.com/) for technical assistance. Provide the error message and decimal number in err: \(<\text{decimal}\>\).

Journal failed opening segment file page: \(<\text{decimal}\>\) err: \(<\text{error\_string}\>\). (778)

**Type**
Fatal Error

**Source**
nsrmmdbd

**Description**
This message only appears when the media database is being started. One of these conditions may cause the error:

- A bug in the code.
- The removal of a data segment file from a database directory before the media database is started.

In either case, the database detects an improper shutdown and finds a valid journal file. However, while writing the changed pages back into the database, a failure occurs in opening the file.

**Resolution**
Go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

Journal failed reading segment page: \(<\text{decimal}\>\) err: \(<\text{error\_string}\>\). (781)

**Type**
Noncritical Error
Source
nsrmmdbd

Description
This message only appears at the media database startup and is the result of a bug in the code. The code is configured for debugging and verifying the changed pages rather than writing them back into the database.

The database detects an improper shutdown and finds a valid journal file.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal failed writing 'string'. (780)

Type
Fatal Error

Source
nsrmmdbd

Description
The media database was unable to write the journal file. The media database should be shut down by using nsr_shutdown so the database updates can be committed to disk. This error may be the result of a disk space or an operating system issue.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal file invalid map page: 'decimal'. (775)

Type
Fatal or Informational

Source
nsrmmdbd

Description
This message indicates the journal file contained a reference to a page not found in the database. The database data is stored in segments consisting of pages, and the journal contains pages that changed but were not written to the database.

This error occurs when the media database is stopped or shut down while the journal file is being updated. The database will be consistent with the last time the journal file was committed to disk.

This message should only occur after the database is stopped or improperly powered down.

If this error appears at any time other than when the media database is being started, this fatal error is usually caused by a bug in the code.
Journal file seek error page: <decimal> err: <error_string>. (773)

Type
Fatal or Informational

Source
nsrmmdbd

Description
While reading the journal file, a seek error occurred. A seek error occurs when the media database is stopped or shut down while the journal file is updating.

The database is consistent with the previous journal file committed to disk. The reported page and error string are provided to enable Technical Support to provide prompt help. This message should only occur after the database is stopped or improperly powered down.

If this error message appears after the media database is started, the error message is only informational—no operator action is required.

If this error appears at any time other than when the media database is started, this fatal error is usually caused by a bug in the code.

Resolution
Shut down the media database and go to https://support.emc.com/ for technical assistance.

Journal found applying <decimal> pages. (772)

Type
Informational

Source
nsrmmdbd

Description
On startup, the media database finds a complete and active journal file. It attempts to update the database with the delta pages stored in the journal.

This error should occur only when the media database is stopped or improperly shut down during an update.

Resolution
No action required.
Journal invalid cannot restore media db.

**Type**
Informational

**Source**
nsrmmdbd

**Description**
This message only appears when the media database is started. When a journal file is found, it must be validated before it can be written to the database. The journal contains the updates to the media database stored as change pages of the data segment files.

If the media database is stopped while updating the journal file it becomes invalid and the updates in the journal are discarded. The media database must be consistent with the last journal file committed to the database.

**Resolution**
No action required.

Journal invalid will not commit journal to media db. (776)

**Type**
Informational

**Source**
nsrmmdbd

**Description**
This message might be preceded by another message explaining the reason the journal file could not be written to the database.

If there is no preceding message, this could indicate the 32-bit cyclic redundancy check (CRC) calculated across the journal file failed.

This should only occur when the media database is stopped or powered off before the database could properly shut down. It is an indication that the media database was stopped as it was writing the journal file.

**Resolution**
No action required.

Journal reading null logfile <string>. (760)

**Type**
Fatal Error

**Source**
nslmmdbd
Description
The media database was updating the journal file and found a cache hit, but the
journal file reference has been destroyed.

This error is most likely caused by a bug in the code, and there is the possibility of
losing some data in the media database.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal read lseek page: <decimal> err: <error_string>. (761)

Type
Fatal Error

Source
nsrmmdbd

Description
The media database was updating the journal file and found a cache hit, but was
unable to find the journaled page information. This error is most likely caused by a
bug in the code.

There is a possibility of losing some data in the media database.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal read page: <decimal> err: <error_string>. (762)

Type
Fatal Error

Source
nsrmmdbd

Description
The media database was updating the journal file and found a cache hit, but was
unable to read the journaled page information. This error is most likely caused by a
bug in the code. As a result, you may lose some data in the media database.

Resolution
Go to https://support.emc.com/ for technical assistance.

Journal recommit read cntl page err: <error_string>. (769)

Type
Informational

Source
nsrmmdbd
Messages: J

Description
The media database was reading the journal file at startup, but was unable to read
the control page. This error usually occurs when the media database is stopped
while the control page is being written.
The journal file is disregarded and any updates to the database contained in the
journal file are lost. The database is consistent to the state when the previous
journal file was committed.
Resolution
No action required.

Jukeboxes not supported. Upgrade required. (14940)
Type
Notification
Source
nsrjb
Description
You cannot run the nsrjb program because the current licenses on the NetWorker
server are insufficient to enable an autochanger.
Resolution
Complete one or more of these tasks to resolve this error:
1. Install a base enabler that provides autochanger support.
2. Install an Autochanger Module enabler code.
3. Upgrade to an enabler code that provides autochanger support.
4. Install the appropriate TurboPak enabler code.

Jukebox error: library is becoming ready or not on-line (15980)
Type
Notification
Source
jbconfig
Description
When jbconfig is executed, if the Autochanger is conflicting with the CD-ROM,
jbconfig fails and the inquire command shows the Autochanger with the Hardware
address as \\.\CDROM instead of \\.\Changer0.
Resolution
Disable the CD-ROM or consult the hardware vendor to have the hardware address
changed so that the CD-ROM does not share its hardware address with the
Autochanger.

Jukeboxes not supported. Upgrade required. (14940)

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Jukebox indicated that there are no import/export ports available. (4050)

Type
Notification

Source
nsrd

Description
When attempting to deposit or withdraw volumes from the autochanger (jukebox), the autochanger indicated that there were no import/export ports. This problem might have occurred because:

- The autochanger has no import/export ports.
- The autochanger has a defect in its firmware.
- NetWorker software does not support the autochanger.

Resolution
Complete one or more of these tasks to resolve this error:

- Verify the configuration of the Jukebox resource.
- Update the firmware for the autochanger.
- Refer to the EMC NetWorker Hardware Compatibility Guide to verify that NetWorker software supports your autochanger.

Jukebox is now disabled. (39115)

Type
Informational

Source
nsrd

Description
A change occurred in the jukebox enabled state. The transition to disabled state can be either:

- Manual — An administrator changed the attribute to Disabled when no operations were still current on the jukebox.
- Automatic — An administrator changed the value to Service Mode to prevent any new operations from being accepted by the jukebox. The nsrmmgd program automatically changes the state to Disabled after current operations on that jukebox complete.

Resolution
No action required.
Jukebox is now enabled. (39114)

Type
Informational

Source
nsrd

Description
A change occurred in the jukebox enabled state.

Resolution
No action required.

Jukebox is now in service mode. (39116)

Type
Informational

Source
nsrd

Description
A change occurred in the jukebox enabled state.

Resolution
No action required.

Jukebox '<jukebox>' failed. Drive door closed. (1442)

Type
Notification

Source
nsrjb

Description
The autochanger (jukebox) attempted to unload a volume that did not completely eject from the drive.

Resolution
Set the Eject Sleep attribute in the Device resource to a higher value.

Jukebox '<jukebox>' does not support Add and Remove operations.

Type
Informational
Source
nsrmmgd

Description
An attempt to add or remove a volume form SCSI or NDMP jukeboxes is not supported.

Resolution
No action required.

Jukebox '<jukebox>' does not support Deposit and Withdraw operations. (15169, 15170)

Type
Informational

Source
nsrmmgd

Description
An attempt to deposit or withdraw volumes from an AlphaStor or RSM jukebox was made.

Resolution
No action required.

Jukebox '<jukebox>' does not support operation <operation_name>. (15452, 31846)

Type
Notification

Source
nsrmmgd

Description
An attempt to perform an unsupported operation was made. For example, a Silo operation is not supported on a non-Silo jukebox.

Resolution
If the operation is known to be supported, go to https://support.emc.com/ for technical assistance.

Jukebox '<jukebox>' failed opening '<host>', err:<int>. (15227)

Type
Noncritical Error

Source
nsrlcpd
Description
The nsrlcpd process failed to establish a network connection with the silo server. The variables are defined as:

- `<host>`: Hostname of the silo server. Specified when configuring the silo library within the NetWorker software.
- `<int>`: Error number returned from the STL code layer.

Resolution
Perform one or more of these to resolve the problem:

- Verify that the NetWorker server or storage node has network connectivity to the silo-server host system.
- Verify that the silo server is properly configured.
- Verify that any required silo vendor software is running and correctly configured on the NetWorker server or storage node.
- Verify that any silo vendor environment variables are set and exported properly.

Jukebox '<jukebox>' failed to add the requested device. (31811)

Type
Notification

Source
nsrmmgd

Description
The addition of a device was unsuccessful. Subsequent messages will provide a reason for the failure.

Resolution
Resolve the error based on the additional error messages.

Jukebox '<jukebox>' failed to clean device '<device>'. (31807)

Type
Notification

Source
nsrmmgd

Description
One or more steps of the device clean operation did not finish successfully due to one of these reasons:

- The cleaning slot was empty.
- No cleaning slot was available.
- The jukebox was unable to unload the cleaning cartridge.
Resolution
Perform one of these to resolve the problem:
- Add a cleaning cartridge.
- Allow nsrmmgd to automatically retry the operation.
- Try to unload the cartridge with the nsrjbc -u command.

Jukebox '<jukebox>' failed to close '<host>', err:<int>. (15228)

Type
Informational

Source
nsrldpd

Description
The nsrldpd process has failed to close the connection to the silo server. The variables are defined as:
- <host>: Hostname of the silo server. Specified when configuring the silo library within the NetWorker software.
- <int>: Error number returned from the STL code layer.

Resolution
No action required. This should only be performed during NetWorker program shutdown. The nsrldpd process will proceed with termination and the operating system should close the connection.

Jukebox '<jukebox>' failed to deposit the requested cartridge. (31810)

Type
Notification

Source
nsrmmgd

Description
The deposit operation was unsuccessful. Subsequent messages will provide the reason for the failure.

Resolution
Resolve the error based on the additional error messages.

Jukebox '<jukebox>' failed to label the requested volume. (31819)

Type
Notification

Source
nsrmmgd
Jukebox '<jukebox>' failed to mark the requested volume. (31821)

Type
Notification

Source
nsrmmgd

Description
The labeling of a volume was unsuccessful. Subsequent messages will provide a reason for the failure.

Resolution
Resolve the error based on the additional error messages.

Jukebox '<jukebox>' failed to remove the requested device. (31813)

Type
Notification

Source
nsrmmgd

Description
The removal of a device was unsuccessful. Subsequent messages will provide a reason for the failure.

Resolution
Resolve the error based on the additional error messages.

Jukebox '<jukebox>' failed to reset. (31822)

Type
Notification

Source
nsrmmgd

Description
A reset operation was unsuccessful. Subsequent messages will provide a reason for the failure.
Jukebox '<jukebox>' failed to unload the requested volume. (31827)

Type
Notification

Source
nsrmmgd

Description
An unload operation was unsuccessful. Subsequent messages will provide a reason for the failure.

Resolution
Resolve the error based on the additional error messages.

Jukebox '<jukebox>' failed to withdraw the requested cartridge. (31830)

Type
Notification

Source
nsrmmgd

Description
Withdrawal of the specified cartridge was unsuccessful. Subsequent messages will provide a reason for the failure.

Resolution
Resolve the error based on the additional error messages.

Jukebox '<jukebox>' is busy processing other operations. (31850)

Type
Notification

Source
nsrmmgd

Description
The jukebox is too busy to accept a new operation.

Resolution
Try the operation later.
Jukebox '<jukebox>' is currently servicing an operation <operation_name>. Try again later. (31851)

Type
Notification

Source
nsrmmgd

Description
An attempt was made to queue an Add, Remove, or Set cleaning cartridge uses operation, and an operation of this type was already in progress. Only one of these types of operations can be processed at one time.

Resolution
Try the operation later.

Jukebox '<jukebox>' is not on server '<server_name>'.

Type
Notification

Source
nsrjb, nsrd

Description
A jukebox operation specified a jukebox or server name, but no resource could be found for that jukebox.

Resolution
Perform one of these to resolve the error:

- Ensure the correct jukebox name or server is specified.
- Ensure the jukebox resource exists. If it does not, create one with jbconfig.

Jukebox '<jukebox>' is unavailable. <jukebox_status>. (31832)

Type
Notification

Source
nsrmmgd

Description
The specified jukebox is unavailable.

Resolution
Ensure that the jukebox is available and retry the operation.
Jukebox '<jukebox>' only has <int> KB available on <int> volume(s).

Type
Notification

Source
nsrmmd

Description
This message might appear when:
- There is only a single writable volume.
- The unused capacity on all of the volumes in the autochanger (jukebox) is lower than the low-water mark specified for the Minimum Space attribute in the Jukebox resource. By default, the Minimum Space attribute is 7GB.

Each time a mount operation is performed in an autochanger, a check is performed to determine the amount of free space available on all of the volumes contained in the autochanger.

Resolution
Complete one or both of these tasks to resolve this error:
- Reset the Minimum Space attribute in the Jukebox resource.
- Label and load the autochanger with writable volumes.

Jukebox '<jukebox>' STL private data area not configured. (15226)

Type
Noncritical Error

Source
nsrlcpd

Description
The nsrlcpd process failed to initialize properly. A required data structure, the private data area, is set to NULL. The nsrlcpd process was unable to allocate memory for its private data.

Resolution
No action required.

Jukebox reported '<decimal>' drive(s). There appears to be some hardware problem(s) with your jukebox. Please consult your device's documentation or vendor for assistance. (15813)

Type
Notification

Source
jbconfig
Description
There are discrepancies between actually configured resources, and what the Removable Storage has determined to be configured.

Resolution
Complete these steps to resolve this error:
1. Check that Removable Storage service has started.
2. Check the hardware configuration.
3. Check the Removable Storage configuration.
4. Check the NetWorker Resources Inventory in the Removable Storage Microsoft Management Console (MMC) snap-in.

Jukebox resource is corrupt. Cannot find slot # <int>. (15595)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program detected a corrupt jukebox resource.

Resolution
The jukebox may have been edited and left in an invalid state. Delete the resource and re-create it with the jbconfig command.

If the problem persists, go to https://support.emc.com/ for technical assistance.

JZ006: Caught IO Exception: java.io.IOException: JZ0EM: End of Data

Type
Notification

Source
Console database

Description
Not enough disk space is available on the Console server for the Console database to commit data.

Resolution
Free disk space on the Console server and retry the operation.
Messages: J
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Messages: K

This section contains these message descriptions:

- Killing pid <pid>, (42974)..................................................................................... 204
Killing pid \(<pid>\). (42974)

Type
Notification

Source
savegrp

Description
The currently running backup process was aborted. Consequently, the savegrp process is shutting down all of its associated subprocesses. The process ID for each subprocess that savegrp is terminating is specified in this message.

Resolution
If you did not terminate the backup session:

- Look through the daemon logfile to determine why savegrp is terminating these subprocesses.
- Verify that the network protocols are functioning properly. Test by running ping.
- In the Group resource, increase the value assigned to the Client Retries and Inactivity Timeout attributes.
- Try the backup operation again.
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Messages: L

This section contains these message descriptions:

- Label a volume for pool '<pool>'. (29480) ....................................................... 206
- Label: <volume_label>, pool: <pool_name>, capacity: <volume_capacity>. (15637)
  ........................................................................................................................... 206
- Label: <volume_label>, pool: <pool_name>, capacity: <volume_capacity>. (15637)
  ........................................................................................................................... 206
- libi_stl_verify_src_dst: invalid tag type <tag_type>. (16160) ................................. 206
- LDAP bind failed because the server is down ....................................................... 207
- Library: <library_name>, cmd id: <cmd_id>: invalid source for load command. (15230)
  ........................................................................................................................... 207
- Library: <library_name>, cmdid: <cmd_id>: invalid source for unload command.
  (15233) ............................................................................................................... 208
- License enabler #<enabler> (<product>) will expire in <int> day(s). (7774) .............. 208
- Line number <line number> of device map file <file_path> is too long................. 208
- Lost connection to server, exiting. (7135) ........................................................... 209
Label a volume for pool '<pool>'. (29480)

Type
Informational

Source
nsrd

Description
NetWorker software is labeling a new volume.

Resolution
No action required.

Label: <volume_label>, pool: <pool_name>, capacity: <volume_capacity>. (15637)

Type
Notification

Source
nsrmmgd

Description
This message is a progress update for a label operation.

Resolution
No action required.

Label: <volume_label>, pool: <pool_name>, capacity: <volume_capacity>. (15637)

Type
Notification

Source
nsrmmgd

Description
This message is a progress update for a label operation.

Resolution
No action required.

libi_stl_verify_src_dst: invalid tag type <tag_type>. (16160)

Type
Noncritical Error
Source
nsrlcpd

Description
The tag_attrlist tag type could not be validated

Resolution
No action required.

LDAP bind failed because the server is down

Type
fatal

Source
gstd

Description
Appears in the Configure Login Authentication wizard when:
- The Port Number defined for the LDAP or AD server is incorrect.
- The LDAP or AD host name specified in the Provider Server Name field is incorrect or the hostname is not resolveable.

Resolution
Correct the port number specification, host name, or host name resolution as required.

Library: <library_name>, cmd id: <cmd_id>: invalid source for load command. (15230)

Type
Informational

Source
nsrlcpd

Description
The source location specified in a received load command is invalid or NULL. The variables are defined as follows:
- <library_name>: The name of the library commanded.
- <cmd_id>: A unique command identifier specified by the nsrmmgd process.

Resolution
No action required. The command is unattempted.
Library: <library_name>, cmdid: <cmd_id>: invalid source for unload command. (15233)

Type
Informational

Source
nsrlcpd

Description
The source location specified in a received unload command is invalid or NULL. The variables are defined as follows:
- <library_name>: The name of the library commanded.
- <cmd_id>: A unique command identifier specified by the nsrmmd process.

Resolution
No action required. The command is unattempted.

License enabler #<enabler> (<product>) will expire in <int> day(s). (7774)

Type
Notification

Source
lgtolmd, nsrd

Description
The specified enabler expires in the specified number of days.

Resolution
Complete one or both of these tasks to resolve this error:
- Authorize the specified enabler code by using the lgtolic -u -a command.
- If you do not have an authorization code for this enabler, contact EMC Licensing and Registration.

Line number <line number> of device map file <file_path> is too long.

Type
Notification

Source
nsrmmdg

Description
This message is logged to daemon log by nsrmmd when it fails to parse a line in the media map file (/nsr/smdevmap.txt).
Lost connection to server, exiting. (7135)

Type
Notification

Source
save

Description
A License resource could not be created on the backup server. As a result, the backup of the named filesystem was started but the connection to the server was lost during the backup.

Possible causes include:
- The server machine rebooted.
- One or more server daemon processes were stopped by the system administrator.
- One or more server daemon processes were stopped by the system due to overwriting the binary or a disk error in swap space.
- A transport problem caused the network connection to be dropped by the operating system.

Resolution
Ensure that both the GEMS licensing daemon (gemslmd) and the EMC Licensing daemon (lgtolmd) are not running on the same server, then restart the save at a later time.
CHAPTER 14

Messages: M

This section contains these message descriptions:

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- **MCHK failed updating volume valid: <vol_id> name: <vol> flags: <hex> kb: <string> files: <long unsigned> tm at: <time>** .......................................................... 212
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MCHK error partial volume record. (9804)

**Type**
Noncritical Error

**Source**
snrmmdbd

**Description**
This message appears when the media database is being recovered through mmrecov or at startup when the media database has been improperly shutdown. The volumes are searched for invalid IDs. If the volume record cannot be read, it is discarded.

**Resolution**
If the problem persists, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.


**Type**
Noncritical Error

**Source**
snrmmdbd

**Description**
This message can appear if the media database is recovered through the mmrecov process, or at startup of the media database if it had previously been improperly shut down.

The volumes are searched for invalid IDs and if an invalid ID is found, it is discarded or patched.

**Resolution**
If the problem persists, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.


**Type**
Noncritical Error

**Source**
snrmmdbd
Description
This message can appear if the media database is recovered through the mmrecov process, or at startup of the media database if it had previously been improperly shut down.

A volume with an invalid ID was found, but the correction failed to create a new ID.

Resolution
If the problem persists, go to https://support.emc.com/ for technical assistance.


Type
Noncritical Error

Source
nsrmmdbd

Description
This message can appear if the media database is recovered through the mmrecov process, or at startup of the media database if it had previously been improperly shut down.

The save sets are searched for invalid IDs. If an invalid ID is found, the record is discarded or patched.

Resolution
If the problem persists, go to https://support.emc.com/ for technical assistance.


Type
Noncritical Error

Source
nsrmmdbd

Description
This message can appear if the media database is recovered through the mmrecov process, or at startup of the media database if it had previously been improperly shut down.

A save set with an invalid ID was found and a new temporary save set ID was created for the save set. The save set will be cross-checked the next time nsrim runs, since no volume has been updated with the save set ID.

Type
Noncritical Error

Source
nsrmmdbd

Description
This message can appear if the media database is recovered through the mmrecoy process, or at startup of the media database if it had previously been improperly shut down.

A save set with an invalid ID was found and an attempt to create a new ID failed.

Resolution
If the problem persists, go to https://support.emc.com/ for technical assistance.

Media db checksum check failed. (10104)

Type
Notification

Source
nsrmmdbd

Description
This message indicates the checksum verification failed. Checksum verification is performed whenever one of these events occurs:
- The command nsrims -M is run.
- An improper shutdown is detected by nsrmmdbd.

Verification is performed after the database has been scavenged. This message is reported if the last query cannot be properly closed.

Resolution
Go to https://support.emc.com/ for technical assistance.

Media db is checking btrees. (10100)

Type
Informational

Source
nsrmmdbd
**Description**
This message indicates the internal btree index verification has started. The verification is performed whenever one of these events occurs:

- The command `nsrim -M` is run.
- An improper shutdown is detected by `nsrmmdbd`.

This verification is performed after the database checksums are verified.

**Resolution**
No action required.

---

**Media db is cross checking the save sets. (9777)**

**Type**
Informational

**Source**
nsrmmdbd

**Description**
The verification is performed whenever one of these events occurs:

- The command `nsrim -M` is run.
- An improper shutdown is detected by `nsrmmdbd`.

This verification occurs after the database is scavenged.

**Resolution**
No action required.

---

**Media db is cross checking the volumes. (9778)**

**Type**
Informational

**Source**
nsrmmdbd

**Description**
The verification is performed whenever one of these events occurs:

- The command `nsrim -M` is run.
- An improper shutdown is detected by `nsrmmdbd`.

This verification occurs after the database is scavenged.

**Resolution**
No action required.
Media db is record checking. (10111)

Type
Informational

Source
nsrmmdbd

Description
This message indicates that NetWorker software has begun to verify the internal IDs and records of the volumes and save sets.

The verification is performed whenever one of these events occurs:

- The command nsrim -M is run.
- An improper shutdown is detected by nsrmmdbd.

This verification occurs after the save set and volume cross-checks are complete.

Resolution
No action required.

Media db shutdown aborted file '<file>'. (32289)

Type
Informational

Source
nsrmmdbd

Description
This message can appear when a request to shut down the media database occurs. The media database was saving the database to this file when the abort was received.

Resolution
No action required.

Media db shutdown, aborting. (9786)

Type
Informational

Source
nsrmmdbd

Description
This message is logged when the NetWorker server requests the media database be shutdown. The media database exits the current operation and logs this message.
Media db verifying checksums. (10103)

Type
Informational

Source
nsrmmdbd

Description
This message indicates the start of the checksum verification of all records in the media database.

The verification is performed whenever one of these events occurs:

- The command nsrim -M is run.
- An improper shutdown is detected by nsrmmdbd.

This verification is performed after the database is scavenged.

Resolution
No action required.

Media notice: check storage node: (nsrmmmd missing from polling reply

Type
Informational

Source
nsrmmmd

Description
Too many nsrmmmd processes are running.

Resolution
Go to https://support.emc.com/ for technical assistance.

Microsoft recommends simultaneous recovery of VSS SYSTEM BOOT, VSS SYSTEM FILESET, and VSS SYSTEM SERVICES and they have not all been selected. (17438)

Type
Informational

Source
winworkr
Description
NetWorker software has detected that you are attempting to recover VSS SYSTEM save sets, but VSS SYSTEM BOOT, VSS SYSTEM FILESET, and VSS SYSTEM SERVICES are not selected. Although simultaneous recovery of these three save sets is not mandatory, Microsoft recommends it to ensure proper recovery of the entire system, especially in a disaster-recovery situation. In addition, failure to recover these save sets simultaneously could result in a system malfunction after the recovery operation is complete.

Resolution
Click OK to return to the previous screen and make changes, if appropriate.

You have the option of not recovering certain items within VSS SYSTEM SERVICES, such as the MSDE writer for Microsoft SQL Server (which is available only if you are running Microsoft SQL Server). This option to clear individual items is available only with VSS SYSTEM SERVICES.
CHAPTER 15
Messages: N

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- NTFS Change Journal will not be used for this save. `<string>`................................. 238
Name '<host_name>' should be a valid hostname. (11486)

**Type**
Notification

**Source**
nsrd

**Description**
The hostname entered for a jukebox Server Network Interface attribute is invalid.

**Resolution**
Enter a valid hostname.

NDMP SCSI open: the device is in use NDMP Service Log: Privilege conflict while putting persistent reservation on the device. (42617)

**Type**
Notification

**Source**
jbconfig

**Description**
During jbconfig of an ndmp jukebox, if you have more than one ndmp jukebox and it has already been configured within NetWorker, these error messages appear. NetWorker is attempting to open the already configured ndmp devices during its basic check, but cannot open the jukebox because it is in use by NetWorker.

**Resolution**
Continue to configure the second device. If jbconfig succeeds for the second jukebox, ignore these error messages.

Need a base enabler to authorize 'product' license. (664)

**Type**
Notification

**Source**
nsrd

**Description**
There was an attempt to authorize a product or feature license before the associated base enabler was entered.

**Resolution**
Obtain a base enabler and enter it into the License Manager database by using the lgtolic -c command.
Network connection could not be established with client '<client>'. (6906)

Type
Informational

Source
nsreexec

Description
Could not back up the specified client. A successful connection with the client could not be established.

Resolution
Verify network connectivity between the client and server.

NetWorker media: (notice) check storage node: <storage_node> (Program not registered)

Type
Notification

Source
nsrmmd

Description
The storage node has not been properly configured.

Resolution
Go to https://support.emc.com/ for technical assistance.

NetWorker server '<server>' is not in the servers file for the NetWorker client '<client>'. (7123)

Type
Notification

Source
nsreexecd

Description
An operation was attempted on a NetWorker client from a NetWorker server whose hostname is not in the client’s Servers file.

Resolution
Add the name of the NetWorker server to the Servers file on the remote client.
NetWorker will not overwrite EDM label `<EDM_label>`.

**Type**: Informational

**Source**: nsrmmgd

**Description**: A label operation was requested for an EDM volume.

**Resolution**: No action required.

No `<client_resource>` resource for client '<client>'.

**Type**: Fatal Error

**Source**: savegrp, savepnpc

**Description**: The savefs program was unable to locate the client information associated with the specified client. When the -c option is used with the savegrp command, only the specified clients are used for the operation. This problem might occur when:

- The client’s hostname changes.
- The Client resource for the specified client is deleted during a backup session.

**Resolution**: Complete one or more of the following tasks to resolve this error:

- Check the validity of the client's hostname by using ping and nslookup.
- Ensure that the alias associated with the client is specified in the Aliases attribute of the associated Client resource.
- Ensure that the Client resource is defined.

No configured jukebox devices exist on this server.

**Type**: Notification

**Source**: nsrmmgd

**Description**: NetWorker software cannot find any configured jukebox devices.
No devices are configured on jukebox 'jukebox'. (31902)

- **Type**: Internal Error
- **Source**: nsrmmgd
- **Description**: The specified jukebox has no devices configured.
- **Resolution**: Use the jbedit command to add devices to the jukebox.

No eligible volumes found on the cloud

- **Type**: fatal error
- **Source**: nsrmmd
- **Description**: The NetWorker software could not find any labeled volumes on the cloud for this set of credentials.
- **Resolution**: Label a new volume on the device to mount it.

---

**Note**

A volume labeled with one set of credentials is not visible to a device that has another set of credentials.

No entry in hierarchy ‘ou=orgname,dc=domain_component1, dc=domain_component2’ dc=domain_component3’

- **Type**: Fatal
- **Source**: gstd
- **Description**: Appears in the Configure Login Authentication window when the attribute value referenced in the error message is incorrect or the LDAP or AD authority cannot be validated.
No jukeboxes are configured on this server. (15591)

Type
Notification

Source
nsrmmgd

Description
The NetWorker server has no configured jukeboxes.

Resolution
Configure new jukeboxes, if necessary.

No jukeboxes are currently usable. (15776)

Type
Notification

Source	nsrb

Description
An nsrb command ran without a specified jukebox name. The nsrb program attempted to find a jukebox and determined that none were enabled and ready to accept commands.

Resolution
Ensure that the jukeboxes are enabled. Check the daemon log to determine whether NetWorker software automatically disabled the jukebox due to repeated problems. If the jukebox was automatically disabled due to errors, fix the errors and reset the Enabled attribute to Yes.

If the jukeboxes are enabled, check their Ready attribute. This attribute is read-only and is set automatically by nsrmmgd once an enabled jukebox has completed its start-up inventory. If the jukebox was recently enabled, wait for the inventory to complete so that nsrmmgd can mark the jukebox as ready. If sufficient time has passed for the inventory, check the daemon logs for any error messages that relate to the inventory for the jukebox.

No jukebox devices are configured on host '<host_name>'. (15425)

Type
Notification
Source
nsrmmgd

Description
The jukebox has no devices configured on the specified host.

Resolution
Retry the operation specifying a different host.

No library volumes allocated for jukebox '<jukebox>'. Use a NetWorker administration program to allocate volumes. (15736)

Type
Notification

Source
nsrjb, nsrd

Description
An operation was attempted for the specified RSM jukebox, but no allocated volumes were found.

Resolution
Allocate volumes to the specified jukebox before retrying the operation.

No matching devices; check storage nodes, devices or pools. (11390)

Type
Notification

Source
nsrd

Description
This message might appear when:

- The storage node specified in the Storage Nodes attribute of the Client resource does not have a local device. The backup server attempted to back up the client to a storage node with a local device, but the storage node is not specified in the Storage Nodes attribute of the Client resource.
- This storage node is not listed in the Storage Nodes attribute of the Client resource.
- The storage node has two network interface cards: NIC-1 and NIC-2. Some backups are configured to go to NIC-1 and others to NIC-2. The Storage Nodes attribute in the Client resource lists NIC-2, but NIC-2 is not listed as an alias within the storage node’s associated Client resource.
Resolution
Complete one or more of the following tasks to resolve this error:

- Ensure the correct path is specified for the device in the Devices attribute of the storage node's associated Pool resource.
- Ensure that the Enabled attribute of the associated Device resource is set to Yes.
- Ensure that the Storage Nodes attribute of the associated Client resource includes a storage node with one or more enabled devices in the associated Pool resource.
- Ensure that the network interface cards associated with the storage node are configured correctly.
- Go to https://support.emc.com/ for technical assistance.

No matching devices found when backing up to HACMP devices

Type
Notification

Source
nsrd

Description
Appears when backups to devices attached to an AIX HACMP cluster fail because the physical node name is not configured with an IP address attached to the primary NIC.

Resolution
Configure the physical node IP address on the primary NIC.

Nonexistent cloneid for ssid.

Type
Notification

Source
nsrd

Description
This problem might occur when:

- The specified clone ID does not exist or is not associated with the specified save set ID (ssid).
- Automatic cloning is attempted with a single staging policy.

Resolution
Complete one or more of the following tasks to resolve this error:

- Verify that the specified ID exists by using the mminfo -S command.
- Increase NetWorker server parallelism.
- Increase high water mark value to above 10 percent.
No PAX threads available

**Type**
Notification

**Description**
Appears in the server_log on the NDMP Data Server when the client parallelism value for an EMC Celerra client exceeds what the EMC Celerra can support.

**Resolution**
Adjust the client parallelism attribute to a value that the Celerra supports. Refer to the NetWorker Support for NDMP chapter in the *NetWorker Administration Guide* for details.

No such device or address.

**Type**
Notification

**Source**
nsrmmd

**Description**
The nsrmmd process is unable to access the device or specified device address. This problem might occur when:

- The path pointing to the device does not exist.
- The path specified in the devices associated configuration file is inaccurate.
- The devices within the autochanger are configured in the wrong order. For example, the tape is mounted in drive 1 and the device’s path `/def/rmt/0cbn` points to drive 2.

**Resolution**
Complete one or more of the following tasks to resolve this error:

- Verify that the path pointing to the device exists.
- Verify that the specified path is accessible.
- Verify that the drives are configured in the correct order, if using an autochanger.

To determine if write operations are being directed to the appropriate device, write to a tape loaded in one of the drives by using tar.

If this tar operation fails, change the drive order by completing the following steps:

1. Delete the Jukebox resource and devices by using NetWorker Console.
2. Reconfigure the Jukebox resource by using jbconfig and specify the order of the devices.
Reconfigure the Jukebox resource on UNIX

To reconfigure the jukebox resource on UNIX systems:

1. Shut down the NetWorker daemons by using the `nsr_shutdown -a` command.
2. Change the name of the Jukebox resource file from `nsrjb.res` to `nsrjb.res.old` by using the `mv` command. By default, this file is located in the `/nsr/res` directory.
3. Restart the NetWorker daemons by using the startup script.
4. Configure the Jukebox resource by using the `jbconfig` command and specify the order of the devices.
5. Delete and reenter the Autochanger Module's enabler and authorization codes.

Reconfigure the Jukebox resource on Windows

To reconfigure the jukebox resource on Windows systems:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Change the name of the Jukebox resource file from `nsrjb.res` to `nsrjb.res.old`. By default, this file is located in the `%SystemDrive%\Program Files\Legato\nsr\res` directory.
3. Restart the NetWorker server services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Configure the Jukebox resource by using the `jbconfig` command. Specify the order of the devices.
5. Delete and reenter the Autochanger Module's enabler and authorization codes.

No tape label found. (8540)

Type
Noncritical Error

Source
nsrmmd

Description
This message might appear when:

- There is no volume label defined for the specified volume.
- The Jukebox resource on the backup server is not synchronized with the physical autochanger (jukebox).
Resolution
Complete one or both of the following tasks to resolve this error:

- If this problem occurred while labeling a tape, the backup server takes the necessary measures to recover from this error.
- If this problem occurred during a backup or recover operation, the autochanger is not synchronized with the Jukebox resource. To synchronize the Jukebox resource with the physical autochanger:
  1. Reset the autochanger by using the nrjb -H -E command.
  2. Inventory the autochanger by using the nsrjb -I command.

No usable jukebox is accessible from this host. (15777)

Type
Notification

Source
nsrjb

Description
An nsrjb command ran without a specified jukebox name. The nsrjb program attempted to find a jukebox and determined that none were enabled and ready to accept commands.

Resolution
Ensure that jukeboxes are enabled. Check the daemon log file to determine whether NetWorker software automatically disabled the jukebox due to repeated problems. If the jukebox was automatically disabled due to errors, fix the errors, then reset the Enabled attribute to Yes.

If the jukeboxes are enabled, check their Ready attribute. This attribute is read-only and is set automatically by nsrmmgd once an enabled jukebox has completed its start-up inventory. If the jukebox was recently enabled, wait for the inventory to complete so that nsrmmgd can mark the jukebox as ready. If sufficient time has passed for the inventory, check the daemon logs for any error messages that relate to the inventory for the jukebox.

No VSS license was obtained for this save operation. The files were backed up using the legacy method; no snapshot was created.

Type
Informational

Source
save, winworkr

Description
NetWorker software was unable to obtain a VSS client license, and as a result, could not create a snapshot. Since the presence of a VSS client license is required to use VSS technology, the selected files were backed up using the legacy backup method.
Resolution
No action required. To prevent this error from occurring again, confirm that VSS is enabled and an adequate number of VSS client licenses are present. If licensing appears to be sufficient and the error persists, go to https://support.emc.com/ for technical assistance.

No writers found for this saveset: <vss_saveset>. (5299)

Type: Informational

Source: save

Description
The specified save set is empty. This message occurs when no VSS writers are assigned to a save set.

Resolution
Assign VSS writers to the save set.

nsrd: log event failed: bad file number

Type: Notification

Source: nsrd

Description
This message in conjunction with failed client connections indicates that the NetWorker server is low on system resources.

Resolution
Complete one or more of the following tasks to resolve this error:

- Increase the number of file descriptors.
- Go to https://support.emc.com/ for technical assistance.

nsrd: log event failed: not enough space

Type: Notification

Source: nsrd

Description
This message in conjunction with failed backups or NetWorker becoming unresponsive, indicates that the operating system is running out of file descriptors.
Resolution
Complete one or more of the following tasks to resolve this error:

- Increase the number of file descriptors.
- Ensure save groups do not contain more than 25 clients.
- Create additional save groups and stagger the backups start times so that they do not overlap. Most of the client backups in one save group should be complete before the next Save Group starts.
- Change all NetWorker client parallelism settings to 2.
- Change the Savegrp Parallelism attribute for each save group to 40 or 50.

nsrd: media emergency: cannot fetch volume db entry

Type
Notification

Source
nsrd

Description
This message can occur when the NetWorker server is backing up many clients at once.

Resolution
Complete one or more of the following tasks to resolve this error:

- Lower NetWorker server parallelism in 10 percent increments until the error message is no longer reported.
- Go to https://support.emc.com/ for technical assistance.

nsrd: media info: restarting nsrmmmd # on <storage_node>

Type
Informational

Source
nsrd

Description
Too many nsrmmmd processes are running.

Resolution
Go to https://support.emc.com/ for technical assistance.

nsrd: registration info event: server is disabled copy violation

Type
Notification

Source
nsrd
Description
If a network interface card (NIC) is installed on the computer, and it has a different IP address and alias than the existing NIC, NetWorker software assumes another system is running the same licenses and it disables the NetWorker server.

Resolution
Add all server aliases related to any additional network interfaces to the alias list of the NetWorker server.

**nsrd svc_tcp: svcfd_create: Too many open files**

**Type**
Error

**Source**
nsrd

**Description**
If a very large number of devices are set up on a UNIX or Linux server, this error message may be output during backup operations.

**Resolution**
Increase the ulimit open file size so that it is more than five times the number of NetWorker devices, including read-only AFTDs (advanced file type device).

To check the current open file limit:
- Enter `ulimit -a` at a command prompt on the NetWorker server.

To change the open files limit:
1. Stop the NetWorker server. For information about stopping and starting a NetWorker server, refer to the *EMC NetWorker Release 7.6 Administration Guide*.
2. Enter the following at a command prompt:

   ```bash
   ulimit -n open_file_limit
   ```

   Where `open_file_limit` is the maximum number of open files.
3. Restart the NetWorker server.

**nsrexedc on ‘<client>’ is unavailable. Using rsh instead. (7110)**

**Type**
Informational

**Source**
savegrp
The nsrexecd service on the specified client is not running or is unavailable. The savegrp program will attempt to run the backup process by using the rsh service. This enables backward compatibility with older versions of savegrp. To determine which RPC services are currently running on the client, use the rpcinfo -p `client_name` command.

If there are no RPC services running on the specified client, this message might also indicate the following:

- The portmapper or rpcbind service is not running.
- The version of the portmapper or rpcbind service is incompatible with this version of savegrp.
- RPC configuration files are missing or corrupted.
- TCP/IP stack is not configured correctly.

**Resolution**
No action required.

**NSR group Default exited with return code <int>. (4210)**

**Type**
Notification

**Source**
nsrd

**Description**
A savegrp operation failed. The cause is usually explained in the previous message in the associated backup server's log file.

**Resolution**
Refer to surrounding messages in the associated backup server's log file to determine the appropriate action.

**nsrmmdbd cannot reconnect to RAP, shutting down. (10114)**

**Type**
Fatal Error

**Source**
nsrmmdbd

**Description**
This message occurs when the media database reconnects to the resource allocation protocol (RAP) database. This may occur when the nsrmmdbd program receives a hint.

The hint is sent when the Client or Policy resources are updated, so nsrmmdbd has to date information to apply browse and retention policies to save sets. The nsrmmdbd program attempts to reconnect configured number of times until it gives up and logs this message before shutting down.
nsrmmdbd cannot reconnect to RAP, retrying. (10113)

Type  Notification

Source  nsrmmdbd

Description  This message occurs when the media database reconnects to the resource allocation protocol (RAP) database. This may occur when the nsrmmdbd program receives a hint.

The hint is sent when the Client or Policy resources are updated, so nsrmmdbd has to date information to apply Browse and Retention policies. If the media database is unable to reconnect with RAP, a fatal error message will follow.

Resolution  Verify the configuration of the network interface cards associated with the storage node.

To configure the network interface cards:
1. In the Client resource, add NIC-2 as an alias.
2. Set up a device for the particular NIC.
   For example, rd=omega:/dev/rmt/1mbn creates a device called /dev/rmt/1mbn on a storage node named omega.

If the problem persists, go to https://support.emc.com/ for technical assistance.

nsrmon was terminated by a signal <signal>. (14154)

Type  Notification

Source  nsrd
Description
Multiple nsrmon sessions were running at the same time and the sessions did not properly synchronize their updates to the nsrd process.

When you issue a command to an autochanger attached to a storage node, the requested processes fail if multiple nsrmon requests are pending for a single instance of the nsrmmd process. The first instance of nsrmon does not terminate properly because of a timeout. Subsequent requests made to nsrmmd fail.

The nsrmon service monitors nsrmmd processes running remotely. You can configure the following parameters within the Server Setup to control the behavior of nsrmon:

- nsrmmd polling interval (1-60 minutes) — Specifies the number of minutes between storage node polls.
- nsrmmd restart interval (0-60 minutes) — Specifies the number of minutes between nsrmmd restarts. A value of 0 indicates that nsrmmd restarts immediately.
- nsrmmd control timeout (2-30 minutes) — Specifies the number of minutes for nsrmmd to wait between storage node requests.
- NSR_MMDCONTROL (default is 2 minutes) — Specifies the number of minutes that nsrd waits until timing out a remote daemon request. Set as an environmental variable.

This message might indicate that a large number of storage nodes are causing nsrmmd to poll frequently. During heavy backup periods, the combination of frequent polling intervals and a short nsrmmd control timeout interval might unnecessarily restart nsrmmd processes.

Resolution
Complete one or more of the following tasks to resolve this error:

- Restart the nsrmon and nsrd services.
- Increase the nsrmmd polling interval from 10 to 15 minutes. For example, assume this is the configuration:
  nsrmmd polling interval = 2 minutes
  In this instance, nsrmon polls the nsrmmd processes every two minutes to verify that the processes are active.
- Increase the nsrmmd restart variable from 10 to 15 minutes. For example, assume this is the configuration:
  nsrmmd restart interval = 2 minutes
  In this instance, if nsrmon does not receive a return message from nsrmmd, it waits two minutes before restarting the nsrmmd process.
- Increase the nsrmmd control timeout interval from 10 to 15 minutes. For example, assume this is the configuration:
  nsrmmd control timeout = 2
  In this instance, nsrmon waits for two minutes to receive a message from nsrmmd. After two minutes, nsrmon assumes that nsrmmd is inactive and restarts nsrmmd based on the setting of the restart interval.
nsrndmp_save: data connect: failed to establish connection

Type
Fatal

Source
nsrndmp_save

Description
Appears in the daemon.raw file of the NetWorker server for several reasons:

- Network connectivity or name resolution issues exist between the NetWorker server and the NDMP client.
- You specified an incorrect NDMP username or password specified for the NDMP client.
- The NDMP service is not started on the NAS filer.
- The NetWorker server cannot communicate with the NAS filer over port 10000.
- A free port in the NetWorker server's default port range (7937-9936) is not available during an NDMP-DSA backup.
- A misconfigured loop router. For an EMC Celerra filer, the server route command utility configures the loop router. For NetApp, the route utility configures loop back router. The value of this setup is network-specific and depends on the number of switches and hubs between the NAS filer, NetWorker server, and NetWorker storage node.
- On the host where DSA is running, if the hostname is present in the hosts file, the nsrdsa_save process uses this name during backup. The DSA host passes the loopback entry to the NDMP data server and the connection fails. To resolve this issue, remove the hostname from the localhost list.

Resolution
Knowledge base article esg11713 on the EMC Online Support Site provides detailed troubleshooting information for this error message and other failed to establish connection failures encountered during an NDMP backup.

nsrndmp_save: get extention list: communication failure

Type
Notification

Source
nsrndmp_save

Description
This message appears during an NDMP local backup when NetWorker cannot determine the filer name.

Resolution
Refer to the NetWorker Support for NDMP chapter in the NetWorker Administration Guide for details.
**NSR server '<server>:' client ‘virtual_hostname’ is not properly configured on the NetWorker Server**

Type  
Notification

Source  
save

Description  
Appears when you attempt to recover data from the physical node of a highly available NetWorker server that was backed up by a NetWorker server that is external to the cluster.

Resolution  
Create a client resource for the highly available virtual NetWorker server on the external NetWorker server and retry the recover operation.

**NSR server '<server>:' <error_string> — SHAREPOINT: unauthorized feature. (7159)**

Type  
Notification

Source  
save

Description  
The NetWorker server that was asked to back up the Microsoft SPS SHAREPOINT save set is not authorized to perform the backup. This means that the specified NetWorker server is an earlier release than 7.0.

Versions of NetWorker servers earlier than release 7.0 are not authorized to back up SHAREPOINT save sets.

Resolution  
Verify that you are using release 7.0 or later of the NetWorker server software. If the NetWorker server is not using release 7.0 or later, upgrade the software or transfer the backup to a NetWorker server running release 7.0 or later.

**NTFS Change Journal will not be used for this save. <string>.**

Type  
Informational

Source  
save
Description
This is a debug-level message that describes why the save operation did not use the Microsoft Windows Change Journal, although the Change Journal is enabled.

Resolution
No action required.
Messages: N
This section contains these message descriptions:

- On decoding the credential: the authentication credential was corrupted, the checksums do not match (2493) ............................................................. 242
- Only one -b pool can be specified. (29673) .......................................................... 242
- Operation aborted due to nsmmgd restart. (12511) ........................................ 242
- Operation did not complete before NetWorker shutdown ............................... 243
- Operation did not start before NetWorker shutdown ......................................... 243
- Operation <operation_type> in progress on device <device_name>. (15642)....... 244
- Operation <operation_name> requires a volume or slot range. (15448) .............. 244
- Operation would block. (384) ............................................................................ 245
- Option 'auto clean' is not enabled on jukebox '<jukebox>'. (31847) ................. 245
On decoding the credential: the authentication credential was corrupted, the checksums do not match (2493)

**Type**
Fatal Error

**Source**
nsrmmgd

**Description**
During regular a NetWorker operation such as a save or recover, an error that indicates a corrupt authentication credential may be generated.

**Resolution**
Upgrade the NetWorker server to release 7.3.2 or higher.

Only one -b pool can be specified. (29673)

**Type**
Notification

**Source**
nsrjb

**Description**
More than one pool was entered for the nsrjb command.

**Resolution**
Specify only one pool for nsrjb.

Operation aborted due to nsrmmgd restart. (12511)

**Type**
Fatal Error

**Source**
nsrd
Description
The jukebox operation to which this error applies precedes the error in the daemon log file.

The nsrd daemon was notified by the operating system that nsrmmgd exited unexpectedly. The nsrd daemon automatically restarts nsrmmgd. When nsrmmgd exited, all running or queued jukebox operations were aborted and must be resubmitted.

The nsrd daemon is limited in the number of nsrmmgd restart attempts. NetWorker software tracks the number of times it restarts nsrmmgd. If the rate is exceptionally high, nsrd stops trying and continues working without jukebox access.

The error is fatal in regards to jukebox management. Other nonjukebox-related NetWorker tasks continue unimpeded.

Resolution
Do not shut down nsrmmgd manually. The daemon should only be shut down by nsrd as part of the NetWorker software shutdown mechanism.

If nsrmmgd exited due to an error, check the daemon log file and the nsr/cores directory to determine the reason and resolve the problem. For example, if nsrmmgd tried to start up but failed because of a missing operating system library, ensure that the appropriate library is installed in the correct location.

Operation did not complete before NetWorker shutdown.

Type
Informational

Source
nsrd

Description
Jukebox operations did not complete when the NetWorker program shut down. The jukebox operation to which this error applies precedes the error in the daemon log file.

Resolution
Do not shut down the NetWorker program until all jukebox operations complete.

Use the service mode value of the jukebox resource to allow currently queued operations to complete before a shutdown. No new operations are accepted for that jukebox. After nsrmmgd marks the jukebox as disabled, shut down the NetWorker program. Reset the jukebox status to enabled when restarting the NetWorker program.

Operation did not start before NetWorker shutdown.

Type
Informational
Source
nsrd

Description
Jukebox operations did not start when the NetWorker program shut down. The jukebox operation to which this error applies precedes the error in the daemon log file.

Resolution
Do not shut down the NetWorker program until all jukebox operations complete.

Use the service mode value of the jukebox resource to allow currently queued operations to complete before a shutdown. No new operations are accepted for that jukebox. After nsrmmgd marks the jukebox as disabled, shut down the NetWorker program. Reset the jukebox status to "enabled" when restarting the NetWorker program.

Operation <operation_type> in progress on device <device_name>. (15642)

Type
Notification

Source
nsrmmgd

Description
This is a progress update for device operations.

Resolution
No action required.

Operation <operation_name> requires a volume or slot range. (15448)

Type
Notification

Source
nsrmmgd

Description
The current operation requires a volume or slot range.

Resolution
Restart the operation with valid volume names or a slot range.
Operation would block. (384)

Type
Notification

Source
nsrd

Description
The file on which you want to perform the NetWorker operation is currently in use by another process.

Resolution
Complete one or both of these tasks to resolve this error:
- Wait until the currently running process is complete, then try the operation again.
- Use a third-party product to back up open files.

Option 'auto clean' is not enabled on jukebox '<jukebox>'. (31847)

Type
Notification

Source
nsrmmgd

Description
The "set cleaning slot uses" operation was started on a jukebox with the auto-clean feature disabled.

Resolution
Enable the auto-clean feature on the specified jukebox.
Messages: 0
This section contains these message descriptions:

- Page: `<long_unsigned>` bad long directory record invalid slice: `<decimal>`. (901)...
- Page: `<long_unsigned>` bad long directory record missing slice: `<decimal>`. (903).
- Page: `<long_unsigned>` bad record type: `<decimal>`. (899)...
- Page: `<long_unsigned>` bad record unknown type: `<decimal>`. (900)...
- Partial record error client ID: `<client_id>` name: `<client>`. (9926)...
- Partial record error client ID: `<long_unsigned>`. (33865)...
- Partial record error volid: `<vol_id>` flags: `<hex>` kb: `<string>` files: `<long_unsigned>` at: `<string>`...
- Performing operation `<operation_type>` on device `<device>`. (15641)...
- Pool `<pool>` is not a cloning pool. (32381)...
- Port `<port>` is loaded. Remove cartridges from the port and try again. (15410)...
- Port `<port>` is loaded. Trying the next port. (15411)...
- Program nsrmmgd terminated `<int>` times in `<int>` seconds. (12535)...

Messages: P
Page: `<long_unsigned>` bad long directory record invalid slice: `<decimal>`. (901)

**Type**
Noncritical Error

**Source**
nsrmmdbd

**Description**
This message appears when the media database is scavenging the database. The segment files are scanned and read a page at a time.

The records within the page each have an associated type. For example, a longdir type record does not fit within a single page.

The longdir type holds or records the locations of the other slice pages that contain the record data.

The nsrmmdbd process checks each of the slices in a record. If the slice references an out-of-range page, the longdir page is removed along with all the associated slices.

**Resolution**
Check the starting number of records in each segment file before and after the scavenge process to determine the number of records lost.

For information on how to avoid this error, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

---

Page: `<long_unsigned>` bad long directory record missing slice: `<decimal>`. (903)

**Type**
Noncritical Error

**Source**
nsrmmdbd

**Description**
This message appears when the media database is scavenging the database.

The segment files are scanned and read a page at a time. The records within the page each have the associated type. A longdir type record is one that does not fit in a page.

The longdir type holds the locations of the other slice pages that contain the record data. All slices of the record are checked. If the slice references a missing page, the longdir page is removed along with all associated slices.
**Resolution**

Check the starting number of records in each segment file before and after the scavenge process to determine the number of records lost.

For information on how to avoid this error, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

---

**Page: <long_unsigned> bad record type: <decimal>. (899)**

**Type**

Noncritical Error

**Source**

nsrmmdbd

**Description**

This error message appears when the media database is scavenging the database. The segment files are scanned and read a page at a time. Each record within the page has an associated length. Relocated records are marked as moved.

The other record types newhome and notmoved are checked for valid record lengths. If the length range cannot fit in the page, the page and all associated records are discarded. If the length range fits in the page, the operation proceeds as required.

**Resolution**

Check the starting number of records in each segment file before and after the scavenge process to determine the number of records lost.

For information on how to avoid this error, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

---

**Page: <long_unsigned> bad record unknown type: <decimal>. (900)**

**Type**

Noncritical Error

**Source**

nsrmmdbd

**Description**

This message appears when the media database is scavenging the database. The segment files are scanned and read a page at a time. The records within the page each have the associated type. The type must be:

- moved
- newhome
- notmoved

A page with an invalid record type is removed. All the associated records are discarded.
Resolution
Check the starting number of records in each segment file before and after the
scavenge process to determine the number of records lost.

Partial record error client ID: '<client_id>' name: '<client>'. (9926)

Type
Fatal Error

Source
nsrmmdbd

Description
This message appears when failing to read a complete client ID map record. It
indicates an error in the journal protection code.

This message can occur whenever a client ID map is created or updated. NetWorker
software attempts to remove this record.

Resolution
Go to https://support.emc.com/ for technical assistance.

Partial record error client ID: <long_unsigned>. (33865)

Type
Fatal Error

Source
nsrmmdbd

Description
This message appears when the complete client ID map record is not read. It
indicates an error in the journal protection code.

This message can occur whenever a client ID map is read and the complete record
cannot be read. There is no attempt to automatically remove the record. To the
requesting client, this save set does not appear in the media database.

Resolution
Go to https://support.emc.com/ for technical assistance.

Partial record error volid: <vol_id> flags: <hex> kb: <string> files:
<long_unsigned> at: <string>.

Type
Fatal Error

Source
nsrmmdbd
Description
This message appears when there is a failure reading a complete volume record. This indicates an error in the journal protection code.

This message can occur while scanning the volumes, and no action is taken to remove the record. To the requesting client, this volume ID does not appear to be in the media database.

If the error message appears during the deletion process, the volume is removed, but not the save sets. The save sets point to nonexistent volumes. Subsequently, the nsrim process seeks out orphaned save sets that point to nonexistent volumes.

Resolution
Remove the entry by using nsrmm -d or nsrim -M.

If the problem persists, go to https://support.emc.com/ for technical assistance.

Performing operation <operation_type> on device '<device>'. (15641)

Type
Notification

Source
nsrmmgd

Description
This is a progress update for device operations.

Resolution
No action required.

Pool '<pool>' is not a cloning pool. (32381)

Type
Notification

Source
nsrclone

Description
There was an attempt to clone data to a pool that is not specified as a cloning pool. The clone pools supplied with NetWorker software are Backup Clone and Archive Clone.

Resolution
Complete one or both of these tasks to resolve this error:
- Assign volumes to either Backup Clone or Archive Clone.
- When using the nsrclone -b pool command, specify either Backup Clone or Archive Clone for pool.
Port <port> is loaded. Remove cartridges from the port and try again. (15410)

Type
Notification

Source
nsrmmgd

Description
The only port selected for a withdraw operation is currently occupied.

Resolution
Remove the cartridge from the port and retry the operation. If the problem continues and the port is not occupied, reset the jukebox with the nsrjb -H command.

Port <port> is loaded. Trying the next port. (15411)

Type
Notification

Source
nsrmmgd

Description
A withdraw operation was attempted and the specified port is currently occupied.

Resolution
If other ports are available, no action is required. Otherwise, complete one or more of these to resolve this error:
- If the port is occupied, remove the cartridge and retry the operation.
- If the problem persists and the port is not occupied, reset the jukebox with the nsrjb -H command.

Program nsrmmgd terminated <int> times in <int> seconds. (12535)

Type
Fatal Error

Source
nsrd
Description
The nsrd program is notified by the operating system, that nsrmmgd has repeatedly exited unexpectedly. Although nsrd attempts to restart nsrmmgd, it is limited in retry attempts. NetWorker software tracks the number of times it has restarted nsrmmgd. If the rate of restarting nsrmmgd is high, nsrd stops trying and continues working without jukebox access.

The fatal error status means that jukeboxes cannot be managed. Other nonjukebox-related NetWorker software tasks continue unimpeded.

Resolution
Do not terminate nsrmmgd manually. The daemon should only be shut down by nsrd as part of the NetWorker shutdown mechanism.

If nsrmmgd exited due to an error, check the daemon log file, and the nsr/cores directory to determine the reason and resolve the problem. For example, if nsrmmgd exited because it was out of memory, allocate more system resources and/or reduce the number of processes competing for those resources.
This section contains these message descriptions:

- Range of slots for cleaning cartridges '<range>' must be contained in '<range>'. (4024)................................................................................................................. 257
- RAP error <error>: Enabler type is for a different platform. (12219) .................................................. 257
- RAP error: <product> enabler does not exist in the system. (33992) .................................................. 258
- RAP error: Resource already exists. (376, 326).................................................................................. 258
- RAP error: Resource does not exist. (376, 319).................................................................................. 258
- RAP error: Unable to extract resource info for client........................................................................ 259
- RAP error: User <user_id> on computer <host> is not on administrator's list......................... 259
- RAP query to check the worklist for completion of the save operation failed during all attempts. The save operation is finished. (7310) ................................................................................................................. 260
- Read <int> records, and EOF marks after file '<file>'. (8984).......................................................... 260
- Read open error: Device busy. (8999)................................................................................................. 261
- Read open error: No media in drive. (8340)......................................................................................... 261
- Received a network error (Severity <int> Number <int>): RPC create failed: Port mapper failure — Timed out. (18759)................................................................................................................. 262
- Received a network error (Severity <int> Number <int>): The feature "<product>" is not properly enabled. (12275)............................................................................................................................................. 263
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- Remove failed: Error receiving files from NSR server '"server'. (38471)........................................ 264
- Recover space interval and filesystem check interval must have different value/unit. ................. 264
- Recovery operation failed. Relocation Path option is not supported when recovering VSS SYSTEM or SYSTEM save sets. (6538)................................................................................................................. 265
- Registration information provided is incomplete. (658).................................................................. 265
- Remote/network path '<string>' must be specified as UNC path name. (8377)................... 265
- Removable Storage attempted to configure '<string>'. This device has already been defined with hardware id '<string>'. Please check the device resource for '<string>' and make sure that these hardware ids match when you next run jbconfig. (15877)................................................................................................................. 266
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- Removing cleaning cartridge from slot '<slot_number>'. (15299).................................................. 267
- Renamed database '"db' to '"db'. (32912)......................................................................................... 267
- Resource for jukebox '"jukebox_name' contains an empty barcode list. (16164)................................. 267
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- RPC cannot make a procedure call: Create failed. (4189).................................................................. 269
- RPC error: authentication failed or no valid authentication methods supported by both client and server. (2445)................................................................................................................. 269
- RPC error: can't setup SSL session channel to host '<hostname' for GSS authentication (6639)................................................................................................................. 270
- RPC error: Portmapper failure................................................................................................. 270
- RPC error: Procedure unavailable. (6912)......................................................................................... 271
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- RPC error: RPC cannot encode arguments. (376, 341) ........................................... 271
- RPC error: RPC program or version mismatch. (376, 349) ........................................ 272
- RPC error: Server can’t decode arguments. ......................................................... 273
- RPC error: Timed out. (376, 345) ........................................................................ 273
- RPC error: Unable to register service: <service>. (376, 7985) ............................ 275
- RPC error: Unknown host. (961) ........................................................................ 275
- RPC receive operation failed. A network connection could not be established with the host. (344) .............................................................. 276
- RPC send operation failed. A network connection could not be established with the host. (343) .............................................................. 276
Range of slots for cleaning cartridges '<range>' must be contained in '<range>'. (4024)

Type
Notification

Source
jbconfig

Description
The selected cleaning slot range is not contained in the Slot Range attribute specified in the Jukebox resource. The jbconfig program cannot manage slots outside of the range specified in the Jukebox resource.

Resolution
Complete one or both of the following tasks to resolve this error:
- Select cleaning slots within the range specified in the Jukebox resource.
- Disable auto cleaning.

RAP error <error>: Enabler type is for a different platform. (12219)

Type
Notification

Source
nsrcap

Description
This message might appear when either of the following occur:
- An enabler code for the wrong platform is entered by using NetWorker Console, nsradmin, or nsrcap.
- A bulk enabler code is entered. A bulk enabler code, installed on the License Manager server, can enable multiple instances of a product, typically on multiple NetWorker servers. For example, a bulk enabler code might enable 25 storage nodes.

Resolution
Complete one or more of the following tasks to resolve this error:
- Verify that the enabler code being entered is for the appropriate platform.
- Obtain the correct type of enabler code by contacting EMC Licensing and Registration.
- If a bulk enabler code is being entered, use the lgtolic -c command to add the license.
RAP error: <product> enabler does not exist in the system. (33992)

Type
Notification

Source
nsrcap

Description
The specified feature is not enabled.

Resolution
Enable the specified feature by using the associated enabler code.

RAP error: Resource already exists. (376, 326)

Type
Noncritical Error

Source
nsrd, nsreced, gems1md, lgtolmd

Description
This message might appear when:
- There is an attempt to create a new resource, but a resource with that name already exists.
- There is an attempt to start an operation on an autochanger, and that operation is already in progress.
- The resource file nsr.res is corrupt.

Resolution
Complete one or both of the following tasks to resolve this error:
- Create a new resource with a unique name.
- Wait until the currently running operation is complete, then retry the operation.

RAP error: Resource does not exist. (376, 319)

Type
Notification

Source
nsrd
This message might appear when:

- There is an attempt to access or update a nonexistent resource.
- There is an attempt to allocate licenses by using the License Manager, and there are no additional licenses of the required type available.
- An existing autochanger cannot be accessed to perform operations.

Complete one or more of the following tasks to resolve this error:

- Create the missing resource.
- Purchase additional licenses.
- Ensure that the client is running.
- Ensure that the client is correctly configured.

RAP error: Unable to extract resource info for client

Type
fatal

Description
Appears when the NetWorker server fails to back up a virtual cluster client because a NetWorker client resources does not exist for each physical node.

Resolution
Create a client resource for each physical node that is allowed to own the virtual cluster client and then rerun the backup.

RAP error: User <user_id> on computer <host> is not on administrator’s list.

Type
Notification

Source
nsrd

Description
The user <user_id> on the computer <host> is not included in the NetWorker server’s Administrator attribute and is not a member of the NetWorker Administrator’s group.
Resolution

Complete one or both of the following tasks to resolve this error:

- Include the user's name, group, host, domain, domain_sid, or domaintype in the Administrator attribute of the NetWorker server's Server resource.
  Use the format:
  
  name=value[,name=value,...]
  
  Where name is one of:
  - name
  - group
  - host
  - domain
  - domain_sid
  - domaintype

- Use the User Group resource to add the user to the Administrators user group.

For more information on NetWorker administrative privileges, refer to the most recent release of the NetWorker Administration Guide.

RAP query to check the worklist for completion of the save operation failed during all attempts. The save operation is finished. (7310)

Type
Informational

Source
savepnpc

Description
The backup process failed to get a status of the save operation when querying the worklist.

Resolution
No action required. Check the log files for details about the backup.

Read <int> records, and EOF marks after file '<file>'. (8984)

Type
Informational

Source
nsrd, nsrmmd
Description
The volume was verified successfully.

A crash occurred while the volume was written to. After the crash, the volume was verified for valid end of file (EOF) and end of transfer (EOT) markers at the end of the volume. If these markers are invalid, an error message displays indicating the problem with the volume.

Resolution
No action required.

Read open error: Device busy. (8999)

Type
Notification

Source
nsrmmd

Description
This message might appear when:

- A device has multiple pathnames associated with it.
- A device is processing another application or service's request.
- The timeout value set on the backup server is incorrect.
- There was an attempt to move a volume that the scanner program is using or attempting to read.

Resolution
Complete one or both of the following tasks to resolve this error:

- Try the operation again.
- Verify that each physical tape drive is configured as a single NetWorker device. On UNIX systems, it is possible to use multiple device pathnames that all point to the same physical device. NetWorker software does not check for all these instances.

For example, these device pathnames could be configured for NetWorker software to use:

```
/dev/rmt/21bn
/dev/rmt/2mbn
/dev/rmt/2hbn
/dev/rmt/2cbn
/dev/rmt/2ubn
```

However, these pathnames actually point to the same tape drive.

Read open error: No media in drive. (8340)

Type
Noncritical Error

Source
nsrmmd
Description
The Jukebox resource on the backup server might not be synchronized with the physical autochanger (jukebox).

Resolution
To synchronize the Jukebox resource with the physical autochanger:
1. Shut down and restart the NetWorker server.
2. Reset the autochanger by using the nsrjb -HE command.
3. Inventory the autochanger by using the nsrjb -I command.

Received a network error (Severity <int> Number <int>): RPC create failed: Port mapper failure — Timed out. (18759)

Type
Notification

Source
nwrecover

Description
The remote procedure call (RPC) portmapper or nsrexced process on the server has shut down. The client-side program detected an error while attempting to contact a portmapper or nsrexced process on the backup server.

Resolution
Shut down and restart the NetWorker services.

Shut down and restart the NetWorker services on UNIX
To restart NetWorker services on UNIX systems:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Restart the NetWorker daemons by using the startup script.

Shut down and restart the NetWorker services on Windows
To restart NetWorker services on Windows systems:
1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Restart the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
Shut down and restart the NetWorker services on NetWare
To restart services on NetWare systems:

1. Stop any groups that are currently running:
   F3-Operation⇒Group Status
   F8-Options⇒Stop Group Now

2. Exit the NetWorker program:
   a. Select File:
      F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.

3. Start the NetWorker program from the server command-prompt (invoke NETWORKR.ncf) by entering the following at the prompt:
   NETWORKR

Received a network error (Severity <int> Number <int>): The feature "<product>" is not properly enabled. (12275)

Type
Notification

Source
nsrd

Description
A specific feature is not enabled.

Resolution
Complete one or both of the following tasks to resolve this error:
- Refer to surrounding messages in the associated backup server’s log file to determine the appropriate action.
- Enable the specified feature and try the operation again.

Received a retryable network error (Severity <int> Number <int>): busy. (18761)

Type
Informational

Source
nsrd

Description
This error message usually means that the backup server is busy. The nsrd process retries the network operation automatically until it succeeds.
Resolution
If this error occurs too many times in a row:

- Ensure that the backup server is running.
- Ensure that the network protocols are functioning properly by running ping.

Recover failed: Error receiving files from NSR server '<server>'.
(38471)

Type
Notification

Source
recover

Description
This message might appear when:

- An attempt was made to recover files that were backed up by NetWorker software release 6.x or 7.x using NetWorker software release 5.x. A new save stream format was incorporated into NetWorker software release 6.x, and is not recognized by NetWorker software release 5.x.
- The parallelism value is set too high, which causes recovery sessions to fail.

Resolution
Complete one or more of the following tasks to resolve this error:

- Upgrade the client from NetWorker software release 5.x to release 6.x or 7.x.
- Recover the file to a client with NetWorker software release 6.x or 7.x installed.
- Decrease the parallelism value setting in the Client or Server resource.

Recover space interval and filesystem check interval must have different value/unit.

Type
Warning

Source
Staging resource creation/modification

Description
The Recover Space Interval and File System Check Interval value and unit are the same.

Resolution
Change the value or unit on one or both of these attributes so they no longer match.
Recovery operation failed. Relocation Path option is not supported when recovering VSS SYSTEM or SYSTEM save sets. (6538)

Type
Notification

Source
recover, winworkr

Description
A value was entered for the Relocation Path (or the -d option was used at the command line) when initiating the recovery, but one or more SYSTEM or VSS SYSTEM save sets were selected for recovery. The Relocation Path option and the -d command line option are not supported when recovering SYSTEM or VSS SYSTEM save sets, so the recovery operation failed.

Resolution
Initiate another recovery operation for any non-SYSTEM or non-VSS SYSTEM save sets, specifying a relocation path. Since you cannot relocate SYSTEM and VSS SYSTEM save sets, initiate a separate recovery operation and recover them to the specified default location.

Registration information provided is incomplete. (658)

Type
Notification

Source
nsrd

Description
The registration information entered into the Registration dialog box was incomplete.

Resolution
Register the product or feature again. Enter information into each text box.

Remote/network path <string> must be specified as UNC path name. (8377)

Type
Warning

Source
NetWorker DiskBackup
Description
This error message is a result of labeling an advanced file type device’s volume of a
network drive on a Windows storage node.

The advanced file type device’s network pathname on a NetWorker storage node for
Windows must be specified in Universal Naming Convention (UNC), for example:
[rd=<storage_node>]\host\sharename\path.

Resolution
Delete the advanced file type device and re-create it on a network drive by specifying
its UNC path. Retry the labeling operation.

Removable Storage attempted to configure '<string>'. This device
has already been defined with hardware id '<string>'. Please
check the device resource for '<string>' and make sure that these
hardware ids match when you next run jbconfig. (15877)

Type
Notification

Source
jbconfig

Description
Hardware ID mismatch.

Resolution
Complete the following procedure to resolve this error:
1. Ensure that the Removable Storage service is started and properly configured.
2. Ensure that the NetWorker resources are correctly identified.
3. Retry the operation.

Removable Storage service not available. (15909)

Type
Notification

Source
dvdetect

Description
The Removable Storage service is not running or cannot start.

Resolution
Ensure that the Removable Storage service is started and properly configured.
Removing cleaning cartridge from slot `<(slot_number)>`. (15299)

Type
Notification

Source
nsrmmdbd

Description
The slot selected for the "set cleaning slot uses" operation is unoccupied.

Resolution
Add a cleaning cartridge or select a different cleaning slot.

Renamed database '<db>' to '<db>'. (32912)

Type
Notification

Source
nsrmmdbd

Description
This message can appear when the media database is recovered through mmrecov or compressed during nsrim. The media database is renamed before the newer version of the media database replaces it.

This error message logs the renamed database, allowing the administrator to manually delete the renamed database.

Resolution
Go to https://support.emc.com/ for information about debugging the problem and for assistance with removing the temporary databases that consume disk space.

Resource for jukebox '<jukebox_name>' contains an empty barcode list. (16164)

Type
Notification

Source
nsrjb

Description
An attempted jukebox operation specified the media by means of barcodes, but the RAP resource shows no barcodes exist for this jukebox.

Resolution
Ensure that you are using the correct jukebox name in the nsrjb command, or specify the media by volume name. Add barcodes to the media and inventory as necessary.
Resource temporarily unavailable.

Type
Noncritical Error

Source
nsrjb, nsrmmd

Description
This message might appear when:
- The nsrjb program causes a tape to be mounted into a tape drive, and then nsrmmd attempts to open the tape to read the label.
- The fork(2) system call fails because the system's process table is full.
- A system call fails because there is insufficient memory or swap space.
- Additional processes cannot be created. You have probably exceeded the memory size limit. Refer to the limit(1) UNIX man page or Command Reference Guide for details.

Resolution
Complete one or more of the following tasks to resolve this error:
- Run the operation again.
- Upgrade to NetWorker software release 5.5.1 patch 1, NetWorker software release 6.x, or NetWorker software release 7.x.
- Increase the value assigned to the Load Sleep attribute of the Jukebox resource until the operation is successful.
- Retry the operation after waiting for the system to make additional resources available.
- Reconfigure the kernel and enable additional processes to run simultaneously.
- Perform this task if the message occurs frequently.
- To increase the size of the process table in Solaris version 2.x, increase the value assigned to the maxusers attribute in the /etc/system file. The default value assigned to the maxusers attribute is the amount of main memory in megabytes minus 2.

RESTORE: could not create path <pathname>

Type
Fatal

Source
nsrdmp_recover

Description
Appears when restoring NetApp data. This error appears in the daemon.raw file of the NetWorker server and the recovery output.
Resolution
Perform the following to resolve the issue:

- Ensure that you specify a source and a target path during the recover that exists on the target filer.
- If you set the UTF8=Y application information variable during an NDMP client backup and the backup contains path names with non-ASCII characters, then perform a save set recover. Index-based recoveries will fail with this error message.

**RPC cannot make a procedure call: Create failed. (4189)**

**Type**
Notification

**Source**
nsrd

**Description**
The backup server was unable to make a remote procedure call to the specified computer.

**Resolution**
Complete one or more of the following tasks to resolve this error:

- Verify that the "Name to Address" resolution is correct. Test by running nslookup using the fully qualified domain name of the computer. On Windows systems, this verification also can be performed from the Network control panel.
- Verify that the network protocols are functioning properly. Test by running ping.
- Use rpcinfo to verify that backup and recovery sessions can be established, and that the portmapper or rpcbind service is functioning properly. For operating systems without the rpcinfo utility, it is provided on the NetWorker product CD.
- Verify that there is an entry in the client's hosts table for the client and each of the NetWorker servers to which it connects.
- Verify that there is an entry in the server's hosts table for the server and each of its associated clients.
  The hosts table is typically located in the following file:
  
  - UNIX: /etc/hosts
  - Windows: %SystemRoot%\winnt\system32\drivers\etc\hosts
  - NetWare: SYS:\etc\hosts

**RPC error: authentication failed or no valid authentication methods supported by both client and server. (2445)**

**Type**
Fatal

**Source**
nsrexe cd
This message displays for security reasons. Check the daemon log file on the local machine, and on the machine that the application (nsradmin, for example) was trying to connect to. The log file may contain more specific details on what error occurred.

Resolution
Go to https://support.emc.com/ for technical assistance.

RPC error: can’t setup SSL session channel to host <hostname> for GSS authentication (6639)

Type
Notification or Fatal (see Description)

Source
nsrexedc

Description
This error message appears in the local machine’s daemon log file if the local machine has nsrauth enabled for a remote machine, but the remote machine does not have nsrauth enabled for the local machine.

If the remote machine allows oldauth for the local machine and the local machine allows oldauth for the remote machine, then the connection will succeed even though the error displays.

A fatal error is occurring if you also see one of the following error messages:

nsradmin: RPC error: Authentication failed or no valid authentication methods supported by both client and server
nsradmin: RPC error: Authentication error (severity 4, number 7)

The likely cause is that there is a mismatch in the authentication methods that the local machine allows for the remote machine and that the remote machine allows for the local machine.

Resolution
Go to https://support.emc.com/ for technical assistance.

RPC error: Portmapper failure.

Type
Notification

Source
RPC

Description
The remote procedure call (RPC) service could not contact the portmapper or rpcbind service on the remote computer. Either the NetWorker services are not registered, or there is no mapped port to perform the requested operation.
Resolution
Complete one or more of the following tasks to resolve this error:
- Restart the NetWorker services.
- Use the rpcinfo command to verify that the NetWorker services on the client and the server are registered.
- Use the rpcinfo -p host command to determine which port each NetWorker service has registered.

RPC error: Procedure unavailable. (6912)

Type
Notification

Source
nsrexecd

Description
NetWorker software is unable to locate a registered Remote Procedure Call (RPC) service to perform the operation.

Resolution
Complete one or more of the following tasks to resolve this error:
- Use the rpcinfo command to verify that the RPC services on the client and the server are registered.
- Use the rpcinfo -p host command to determine which port each service has registered.

RPC error: Remote system error. (376, 352)

Type
Notification

Source
nsrd

Description
The NetWorker server encountered a system error on the remote computer.

Resolution
Complete the following procedure to resolve this error:
1. Restart the NetWorker server and client services.
2. Retry the requested operation.

RPC error: RPC cannot encode arguments. (376, 341)

Type
Notification

Source
RPC
Description
Some type of interference occurred during the transfer of data between the server and client. This interruption has prevented the remote procedure call (RPC) layer from encoding the argument that it was expecting. This interruption might occur when there is:

- A lack of resources on the server or client.
- A network problem.
- An RPC failure that causes an ASM to exit a process unexpectedly. For example, if nsrindexasm exited, the index specified in the error messages surrounding this message might be corrupted.

Resolution
Complete one or more of these tasks to resolve this error:

- Verify that the network protocols are functioning properly. Test by running ping.
- Use rpcinfo to verify that backup and recovery sessions can be established and the portmapper or rpcbind service is functioning properly. For operating systems that do not include the rpcinfo utility, it is provided on the NetWorker product CD.
- Verify the server and client hosts table. To do this:
  1. Verify that there is an entry in the client’s hosts table for the client and each of the NetWorker servers to which it connects.
  2. Verify that there is an entry in the server’s hosts table for the server and each of its associated clients.

  The hosts table is typically located in this file:
  - UNIX: /etc/hosts
  - Windows: %SystemRoot%\winnt\system32\drivers\etc\hosts
  - NetWare: SYS:etc\hosts
- Determine which client or server is performing the data transfer and check its system resources.

RPC error: RPC program or version mismatch. (376, 349)

Type
Notification

Source
RPC

Description
This message might appear when:

- There is a mismatch between the version of the Remote Procedure Call (RPC) service requested by the client and the service available on the server. This problem might be the result of an incorrect “Name to Address” resolution.
- There is a mismatch between the version of the RPC service used by the License Manager (lgtolmd) and the services available on the server. The default RPC version for lgtolmd is two (2).
Resolution
Complete one or more of the following tasks to resolve this error:

- Use rpcinfo to verify that the server and the clients are running the same version of RPC. For operating systems without the rpcinfo utility, it is provided on the EMC product CD.
- Update the NetWorker software on the client or server.
- Verify that the "Name to Address" resolution is correct. Test by running nslookup using the fully qualified domain name of the computer. On Windows systems, this verification also can be performed from the Network control panel.
- Specify the same version of RPC for lgtolmd that is used by the other backup services on the backup server. This can be specified by either:
  - Entering the following command at the command line:
    ```
    # lgtolic -s hostname:rpc_number:rpc_version
    ```
  - Setting the LMD_VERSION environment variable.

RPC error: Server can’t decode arguments.

Type
Fatal Error

Source
RPC

Description
This message might appear when:

- A network problem is causing data to be corrupted or lost.
- The remote server has run out of memory.

Resolution
Complete one or more of the following tasks to resolve this error:

- Locate and fix the network problem.
- Add additional memory to the remote server.

RPC error: Timed out. (376, 345)

Type
Notification

Source
RPC
Description
The request made to the NetWorker server was not completed because the Remote Procedure Call (RPC) services timed out. Possible reasons include the following:

- Resources have exceeded the NetWorker server's limit.
- The nsrd service aborted the process.
- Network errors are occurring so the save program cannot open a backup session.
- The network interface card (NIC) failed.
- There is insufficient memory.

Resolution
Complete one or more of the following tasks to resolve this error:

- Try the requested operation again.
- Verify that the network protocols are functioning properly. Test by running ping.
- Use rpcinfo to verify that the backup and recovery sessions can be established and the portmapper or rpcbind service is functioning properly. For operating systems without the rpcinfo utility, it is provided on the EMC product CD.
- Shut down and restart the NetWorker services.

Shut down and restart the NetWorker services on UNIX
To restart the NetWorker services on UNIX systems:

1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Restart the NetWorker daemons by using the startup script.

Shut down and restart the NetWorker services on Windows
To restart the NetWorker services on Windows systems:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Restart the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.

Shut down and restart the NetWorker services on NetWare
To restart the NetWorker services on NetWare systems:

1. Stop any groups that are currently running:
   F3-Operation=>Group Status
   F8-Options=>Stop Group Now
2. Exit the NetWorker program:
   a. Select File:
      F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.
3. Start the NetWorker program from the server command-prompt (invoke NETWORKR.ncf) by entering the following at the prompt:
   NETWORKR
RPC error: Unable to register service: <service>. (376, 7985)

Type
Fatal Error

Source
RPC

Description
The portmapper, rpcbind, or nsrexecd program did not start.

Resolution
Start the portmapper, rpcbind, or nsrexecd program.

RPC error: Unknown host. (961)

Type
Notification

Source
jbconfig, nsrmm

Description
This message might appear when:

- The computer's name was incorrectly entered in one of the resources.
- There is a problem with the computer's TCP/IP or IPX/SPX configuration, such as DNS, YP (aka NIS), and various "local file" databases.
- The hosts file entry for the local system does not contain the text localhost.
Resolution
Complete one or more of the following tasks to resolve this error:

- Verify the name specified in the computer’s associated Client resource.
- Verify that the "Name to Address" resolution is correct. Test by running nslookup using the fully qualified domain name of the computer. On Windows, this verification also can be performed from the Network control panel.
- Verify that the network protocols are functioning properly. Test by running ping.
- Verify that sessions can be established and portmapping is correct by using rpcinfo -p hostname. For operating systems without the rpcinfo utility, it is provided on the EMC product CD.
- Verify the server and client hosts tables:
  - Verify that there is an entry in the client’s hosts table for the client and each of the NetWorker servers to which it connects.
  - Verify that there is an entry in the server’s hosts table for the server and each of its associated clients.

Typically, the hosts table is located in the following file:

- UNIX: /etc/hosts
- Windows: %SystemRoot%\winnt\system32\drivers\etc\hosts
- NetWare: SYS: \etc\hosts

RPC receive operation failed. A network connection could not be established with the host. (344)

Type
Notification

Source
RPC

Description
The Remote Procedure Call (RPC) services are unable to communicate with the server software. Communication between the server and the client was lost while the server was processing the request.

Resolution
Restart the NetWorker software services and retry the operation.

RPC send operation failed. A network connection could not be established with the host. (343)

Type
Notification

Source
RPC
Description
The Remote Procedure Call (RPC) services are unable to communicate with the server software, because the local or remote client network is down. Communication between the server and client was lost while the server was processing the request.

Resolution
Restart the NetWorker services and retry the operation.
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Saved (1777)

Type
Informational

Source
save

Description
NetWorker successfully backed up a VSS save set.

Resolution
No action required.

Save set recover of this save set to another client is not supported. Cannot recover <save_set> from '<client>' to '<client>'. (17461)

Type
Informational

Source
winworkr Save Set recover

Description
This is an invalid recover operation for the specified save set.

Resolution
No action required.

Save set <save_set_id> '<client>': <save_set> volume <vol> on <device> is being terminated because: Media verification failed. (8681)

Type
Notification

Source
nsrmmmd
After writing the specified save set to the specified volume, NetWorker is unable to verify the media. Media verification is performed by comparing the save sets written to the media with the original save sets.

Media verification is performed when the backup of a pool continues onto a different volume or the Auto Media Verify option in the Pool resource is enabled.

The error message could indicate that the drive or the media might be damaged, corrupted, or dirty.

Resolution
Complete one or more of the following tasks to resolve this error:
- Clean the drive.
- Ensure that the drive is functioning properly.
- Ensure that the media is functioning properly.

Save set `<save_set>` for client '<client>' was aborted and removed from volume `<vol>`. (8372)

Type
Informational

Source
Advanced file type device

Description
The aborted save set for the client was removed from the volume and is unrecoverable.

Resolution
Determine the cause of aborted save set and retry the backup if applicable.

save set `<saveset name>` for client `<hostname>` was aborted and removed from volume `<volume name>`.

Type
fatal error

Source
nsrmmd

Description
After an unrecoverable error while writing backup data to the cloud, NetWorker aborts the backup and deletes the half-written saveset file from the cloud. This message indicates the successful removal of the data.
Typically, the NetWorker software restarts a backup that was aborted due to errors. If the retry also fails, manually restart the backup to ensure you have a safe backup.

**Save sets done reading <int> KB.**

**Type**
Informational

**Source**
savegrp

**Description**
This message specifies the total amount (in kilobytes) of consolidated data. This message usually appears after a save set consolidation session.

**Resolution**
No action required.

**Save set still in-progress on volume <vol>, volume mode remains full. (8493)**

**Type**
Informational

**Source**
staging

**Description**
If an in-progress save set still exists on an advanced file type volume when space was recovered from a full file type volume, the volume mode is not changed.

**Resolution**
After the in-progress save set completes the backup, manually change the volume mode to appendable.

**Save: <vol>: No such file or directory.**

**Type**
Notification

**Source**
save

**Description**
The volume name provided for the save operation is invalid.

**Resolution**
Confirm that the volume name is spelled correctly and that it represents a valid save set for this operation.
Savegrp: <client> <save_set> save was never started.

Type
Notification

Source
savegrp

Description
Manual backups are running and consuming the maximum parallelism configured in the client resource.

Resolution
Stop the manual backups and increase the Networker client parallelism value.

Saving saveset XML files. (5300)

Type
Notification

Source
save

Description
The message indicates that NetWorker is writing the save set’s Extensible Markup Language (XML) formatted files at the beginning of the VSS save set.

Resolution
No action required.

Server disabled; The evaluation enabler code for the <product> expired. Install the permanent enabler code. (39766)

Type
Notification

Source
nsrd

Description
The evaluation period for the feature expired.

This message might appear when one of the following occurs:

- The enabler code that was entered is invalid.
- The enabler code that was entered is a bulk enabler code. A bulk enabler code, installed on the License Manager server, can enable multiple instances of a product, typically on multiple NetWorker servers. For example, a bulk enabler code might enable 25 storage nodes.
- The nsr.res file is corrupt.
Resolution
Complete one or more of the following tasks to resolve this error:

- Use the nsrcap command to verify the enabler code.
- Install license enablers to enable the feature.
- For a bulk enabler code, use the lgtolic -c command (not the nsrcap command) to add the license.
- Recover the nsr.res file from backup or clone volumes.

Recover the nsr.res File on UNIX
To recover the nsr.res file on UNIX systems:

1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Rename or delete the nsr.res file. By default, this file is located in the /nsr/res directory.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the nsr.res file by using either the recover command or the nwrecover program.

Recover the nsr.res File on Windows
To recover the nsr.res file on Windows systems:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename or delete the nsr.res file. By default, this file is located in the %SystemDrive\Program Files\nsr\res directory.
3. Restart the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the nsr.res file by using either the recover command or the NetWorker User program.

Recover the NSR.RES file on NetWare
To recover the nsr.res file on NetWare systems:

1. Stop any groups that are currently running:
   
   F3-Operation=>Group Status
   F8-Options=>Stop Group Now

2. Exit NetWorker:
   a. Select File:
   
   F2-File
   b. Select Exit.
   c. Answer Yes to Unload all NLMs.

3. Copy the NetWorker resource file (nsr.res) to another directory, and leave the original file intact. By default, the NetWorker resources (nsr.res) are located in the SYS:\NSR\RES directory.

4. Start the NetWorker program from the server command-prompt (invoke NETWORKR.ncf) by entering the following:
   NETWORKR

5. Use the NetWorker recover program to recover the NetWorker resources.
Server disabled; Too many devices. (39768, 4079)

Type
Notification

Source
nsrd

Description
The number of configured devices exceeds the number of devices allowed by the current enabler code.

Resolution
Complete one or both of the following tasks to resolve this error:
- Reduce the number of devices configured on the backup server.
- Obtain a new enabler code for the additional devices.

Server is not licensed for DiskBackup support. Install DiskBackup enabler. (12837)

Type
Notification

Source
staging

Description
This error appears if no License Manager is configured for the NetWorker server. This message applies to both file and advanced file type devices, since both are components of the NetWorker DiskBackup Option.

Resolution
Verify that the system is licensed appropriately for the NetWorker DiskBackup Option.

Server 'server': Device device is not a valid device_type device. (17491, 11754)

Type
Notification

Source
nsrd

Description
The user has attempted to create a backup device specifying a media type that does not match the actual type of device.
Verify the type of device. Retry the operation, making sure to specify the correct media type.

Server '<server>' does not support Microsoft Removable Storage. Contact your service representative. (15870)

Type  Informational

Source  jbconfig

Description  The server that is being configured does not support Removable Storage jukeboxes.

Resolution  Use a server that supports Removable Storage.

Service is using port <port_number> which is outside of configured ranges: <range>

Type  Informational

Source  nsrexecl

Description  Appears in the Logs window when a NetWorker daemon attempts to register to a port that is not within the service port range. This can occur because the port requirements of the NetWorker host exceed the number of service ports defined in the range.

Resolution  Increase the port range in the Service Ports attribute in the NSR System port ranges resource on the NetWorker host and make a corresponding change in the firewall rules.

shl_findsym: <function_name> not found. (15991)

Type  Noncritical Error

Source  nsrlcpd

Description  The specified function was not be found while nsrlcpd was loading required function vectors. This error message is specific to the Windows platform.
Resolution
Verify that the dynamic link library (.dll) file for the specific silo type is present in the proper directory location. For Windows, the default installation location is C:\Program Files\Legato\nsr\bin.

Skipping barcode <barcode>. It is already allocated to jukebox '<jukebox>'. (31854)

Type
Notification

Source
nsrmmgd

Description
An attempt was made to allocate a cartridge with the same barcode as another cartridge already allocated to the specified jukebox.

Resolution
Complete one or both of the following tasks to resolve this error:
- Ensure that the correct barcode is specified.
- If both volumes have the same barcode, remove the previous volume and allocate the new one.

Skipping device '<device>'. It is already unloaded. (15402)

Type
Notification

Source
nsrmmgd

Description
The nsrmgd program will not perform the unload operation on the specified device because it is already unloaded.

Resolution
No action required.

Skipping device '<device>'. <reason>. (40035)

Type
Notification

Source
nsrmmgd

Description
The reset operation is skipping a device for the reason stated in the error.
Resolution
If the device is disabled, no action is required. Otherwise, retry the operation when the device is available.

Skipping drive '<device>'. It is currently disabled. (15433)

Type
Informational

Source
nsrmmgd

Description
The specified device will not be selected for the current operation because it is disabled.

Resolution
No action required.

Skipping loaded device '<device>': source slot <slot_number> is outside <range_name> ranges. (15451)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is skipping a usable device because it is currently loaded with a volume from a slot outside of the slot's range.

Resolution
Complete the following steps to resolve this error:
1. Temporarily change the current available slot ranges to include the source slot of the volume currently loaded in the drive.
2. Unload the volume from the drive.
3. Restore the previous available slot ranges.
4. Retry the operation.

Skipping savefs output line 'nothing to save.' (7080)

Type
Informational

Source
savegrp, savefs
Description
The savegrp program performs a query on the client to determine which save sets need to be backed up. The savefs -p command indicates that none of the save sets have changed since the previous level or incremental backup. Therefore, a backup of the associated client's save sets is not required and is not performed.

When an incremental or level backup is specified, the backup server only performs a backup on those files that have been modified since the previous backup.

Resolution
To back up the client's associated save sets, perform one of the following tasks:
- Perform an ad hoc backup of the client's save sets.
- Assign the client to a different backup schedule.

Skipping slot <slot_number>. Attribute 'match barcode labels' is enabled, and the slot has no barcode label. (38785)

Type
Notification

Source
nsrmmgd

Description
The Match Barcode Labels attribute is enabled on the jukebox and the selected slot has a cartridge with no barcode or an unreadable barcode label.

Resolution
Complete one or more of the following to resolve this error:
- Add or replace the barcode label.
- Fix the barcode reader.
- If the previous two options are not possible, disable the Match Barcode Labels attribute in the jukebox resource.

Skipping slot <slot_number>. Barcode <barcode_label> has an invalid character. (38601)

Type
Notification

Source
nsrmmgd

Description
The barcode label for the selected slot contains an invalid character such as:
" / \* [ ] ( ) $ ! ^ ; ' ~ < > & | { }"
Skipping slot `<slot_number>`. It is empty. (15335)

**Type**
Informational

**Source**
nsrmmgd

**Description**
The nsrmmgd program cannot perform the selected operation on this slot because it is not associated with a cartridge.

**Resolution**
No action required.

Skipping slot `<slot_number>`. Label `<volume_label>` is invalid. (15378)

**Type**
Notification

**Source**
nsrmmgd

**Description**
The nsrmmgd program cannot perform the selected operation on this slot because it has an invalid label.

**Resolution**
Complete one or both of the following tasks to resolve this error:

- If the slot is known to have a valid label, inventory the slot.
- If the volume is not labeled, label the slot.

Skipping volume `<device>` in slot `<slot_number>`. Volume is not loaded. (15404)

**Type**
Informational

**Source**
nsrmmgd

**Description**
The nsrmmgd program will not perform the unload operation on the specified volume because it is already unloaded.
Resolution
No action required.

Slot <slot_number> is already loaded into device '<device>'. (15345)

Type
Informational

Source
nsrmmgd

Description
The current operation requires loading the selected slot in a drive, but the slot is already loaded.

Resolution
No action required.

Slot <slot_number> is empty. Specify another slot. (15413)

Type
Notification

Source
nsrmmgd

Description
A withdraw operation was attempted on an empty slot.

Resolution
Specify another slot.

Slot <slot_number> is full or loaded in a drive. Specify another slot. (15314)

Type
Notification

Source
nsrmmgd

Description
The selected slot for a deposit is currently occupied.

Resolution
Select a different slot.
Slot `<slot_number> is loaded in device '<device>'. Unload the volume first. (15412)

Type
Notification

Source
nsrmmgd

Description
Attempting a withdraw operation and the selected slot is currently loaded in the specified device.

Resolution
Unload the volume (nsrjb -u) and retry the operation.

Slot `<slot_number> is loaded into unavailable device '<device>'. `<device_status>. (40037)

Type
Notification

Source
nsrmmgd

Description
A selected volume is currently loaded into an unavailable device.

Resolution
Solve the problem based on the device status. For example, enable the device and restart the operation if the device is disabled.

Slot `<slot_number> is not within the defined cleaning slot ranges for jukebox '<jukebox>'. (31844)

Type
Notification

Source
nsrmmgd

Description
The selected slot is not defined as a cleaning slot for the specified jukebox.

Resolution
Restart the operation with the correct slot number.
Slot `<slot_number>` is not within the range of cleaning cartridges defined for jukebox `<jukebox>`.

Type Notification
Source nsrmmgd
Description A non-cleaning slot was selected for a cleaning operation (nsrjb -U).
Resolution Check the current cleaning slot range and select the correct slot.

Slot `<slot_number>`: `<volume label>` is not a cleaning cartridge name. This slot is reserved for a cleaning cartridge.

Type Notification
Source nsrmmgd
Description The inventory operation detected a cleaning slot with an invalid cleaning label.
Resolution Ensure that the cartridge in the given slot is a cleaning cartridge then run the following command to create a valid name for the cleaning slot:

```
nsrjb -U number_of_uses -S slot_number
```

Sorry, Microsoft Removable Storage jukeboxes are not supported on this platform.

Type Informational
Source jbconfig
Description Removable Storage jukeboxes cannot be created on this platform.
Resolution No action required.
Space can only be recovered from adv_file and file type devices. (6365)

Type
Warning

Source
staging

Description
The volume name specified for the recover space of staging must be an advanced file or file type device.

Resolution
Complete the following steps to resolve this error:
1. Specify an adv_file or file type device volume.
2. Retry the operation.

ssid does not exist. (11493)

Type
Notification

Source
nsrclone

Description
The specified save set ID (ssid) does not exist.

Resolution
Use the mminfo(8) command to view a list of valid save set IDs.

Starting Default (with <int> client(s)).

Type
Informational

Source
nsrd, savegrp

Description
The savegrp operation began on the Default group. This group has n number of clients associated with it.

Resolution
No action required.
Starting save. (4952)

Type
Notification

Source
save

Description
NetWorker has started to back up a VSS save set.

Resolution
No action required.

Storage node device <device> disabled due to insufficient licensing. (11740)

Type
Notification

Source
nsrd

Description
The specified storage node device is disabled when:
- There are an insufficient number of storage node licenses enabled.
- Temporary storage node enabler codes expire.

Resolution
Complete one or more of the following tasks to resolve this error:
- Delete the expired enabler codes.
- Purchase additional storage node licenses.
- Enter permanent authorization codes for the expired storage node enabler codes.

Suggest mounting <vol> on <drive> for writing to pool 'pool'. (32665)

Type
Informational

Source
nsrmmd
Description
The nsrmmd process is mounting the specified volume into the specified drive. Once the volume is mounted, it is available for writing.

When a request for a volume is sent to the nsrmmd process, the process determines the most suitable volume for this request. The selected volume is usually the one with the largest number of bytes available for writing. Once this volume is identified, the nsrmmd process mounts the volume into the specified drive.

Resolution
No action required.

System detected error due to savefile_fini() failure. Operation aborted. (18771)

Type
Fatal Error

Source
save

Description
NetWorker software encountered an internal error while attempting to write the last piece of data onto the backup media.

Resolution
Complete one or more of the following tasks to resolve this error:

- Verify that the network protocols are functioning properly by using ping.
- Refer to the log file for surrounding messages to determine the source of the internal error.
- Go to https://support.emc.com/ for technical assistance.

System error: There is already a machine using the name: <name>. Either choose a different name for your machine, or delete the "NSR peer information" entry for <name> on host: <hostname> (6637)

Type
Fatal Error

Source
nsreced
This error can occur with certificate-based host authentication (nsrauth) when the certificates shared by two hosts become inconsistent. This situation typically occurs in the following scenarios:

- Reinstalling the NetWorker client, storage node, or server.
- The nsrladb database is deleted without exporting the contents of the nsrladb database.
- The NetWorker server experiences communication problems due to lack of resources, which can corrupt entries in the nsrladb database.

Delete the NSR peer resource on the affected host. For information about deleting a NSR peer resource, refer to the most recent release of the *EMC NetWorker Administration Guide*.

If the problem persists, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

**System error: SSL error: Unable to accept client handshake (7357) OR System error: SSL error: Unable to initiate client connection (7359)**

**Type**
Fatal Error

**Source**
nsrexecd

These error messages may be generated in the following cases:

- You do not have the patches required for nsrauth to work correctly.
- There is a mismatch between the certificates on the TCP client and TCP server involved.
  
  The TCP client and the TCP server each have their own certificate, but they also have the certificates for all systems previously communicated with. The mismatch is occurring between the certificate that the local machine has listed for a particular remote host (in the local machine's NSR peer information resource where the name attribute has the hostname of the remote machine) and the certificate that the remote host has in its nsrla resource.

Go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

**ssid=<saveset id>: cannot read on <device name>; wanted <bytes to read>, got <bytes read>: <cloud error string>**

**Type**
Fatal Error
Source
nsrmmd

Description
During a recover operation, the NetWorker software was unable to read the expected number of bytes from the cloud.

Resolution
Look for more information in the “cloud error string”. This is usually a result of an error on the cloud vendor side. Follow the vendor’s recommended corrective actions and contact the vendor’s technical support for help if this issue persists.
CHAPTER 20

Messages: T

This section contains these message descriptions:

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Tape label read: Not enough space.

**Type**
Notification

**Source**
scanner

**Description**
The data block that was backed up is smaller than the actual block of data on the volume. The number of bytes NetWorker software attempted to read from the tape may be smaller than the block that is being read from the volume.

**Resolution**
Complete one or both of these tasks to resolve this error:
- Rewind the tape and read the label at the beginning of the tape.
- Ensure the device is configured to accept data blocks of variable size.

Task <task_id> is automatically aborted. (40033)

**Type**
Notification

**Source**
nsrmmdg

**Description**
The specified task is automatically terminated by nsrmmdg as a result of either a NetWorker program shutdown or an unrecoverable error from nsrlcpd.

**Resolution**
If this is the result of a shutdown, disregard the message. The nsrmmdg program attempts an automatic recovery. Complete one or both of these tasks to resolve this error:
- Ensure that the library is running and connected.
- If the library is connected to a different host, ensure that the host can be reached by the server.

Task <task_id> timed out. (40031)

**Type**
Notification

**Source**
nsrmmdg

**Description**
The specified task timed out due to inactivities in "Operation Timeout."
Temporarily increasing the timeout for `<saveset name>` to `<number>` seconds

**Type**
Informational

**Source**
nsrmmd

**Description**
The NetWorker software has received information from the networking layer that the previous read or write operation failed with a “timeout” error. This results in the NetWorker software automatically increasing the “send/receive” timeout temporarily by 30 seconds and retrying the same operation. This increased timeout will be in effect for the rest of the current backup.

**Resolution**
If you frequently see this message, increase the timeout permanently by increasing the “send/receive timeout” parameter for the cloud device to avoid future delays or failures.

The creation of an ASR diskette for `<string>` has been cancelled. If you wish to create a diskette at a later time, please restart the recovery process. (17429)

**Type**
Informational

**Source**
client GUI

**Description**
The user has chosen to terminate the creation of an Automated System Recovery (ASR) diskette.

**Resolution**
No action required.

The creation of the ASR diskette has failed. Please see the recover log for details. (17437)

**Type**
Notification
Source
client GUI

Description
The creation of the Automated System Recovery (ASR) diskette did not complete.

Resolution
For more information about why the ASR diskette did not complete successfully, refer to the recover log.

The diskette in <drive_letter>: is write-protected. (38658)

Type
Notification

Source
client GUI

Description
NetWorker software cannot write to the diskette currently in the drive.

Resolution
Remove the write-protection on that diskette or insert a new diskette.

The feature "<product>" is not properly enabled. (12275)

Type
Notification

Source
nsrd

Description
A licensing problem exists with the NetWorker server software and must be resolved before the feature can be used. This problem might occur when:

- The specified feature is not enabled.
- The wrong operating system version of the enabler code for the feature is used.
- The enabler code for the feature is faulty.
- There is an insufficient number of bulk enabler codes.
- A bulk enabler code, installed on the License Manager server, can enable multiple instances of a product, typically on multiple NetWorker servers. For example, a bulk enabler code might enable 25 storage nodes.
Resolution
Complete one or more of these tasks to resolve this error:
- Use the nsr.cap command to ensure that the enabler code is correct.
- Enable the feature.
- Contact EMC Licensing and Registration to obtain the appropriate enabler code for the operating system.
  Use the evaluation enabler codes until permanent enabler codes can be provided.
  Enable and authorize this feature or product by using the lgtolic command.
- Contact EMC Licensing and Registration to obtain more bulk enabler codes.
  Enable and authorize this feature or product by using the lgtolic command.

The jukebox 'jukebox' is not properly licensed. Make sure the jukebox is properly enabled and authorized. (41852)

Type
Notification

Source/nsrd

Description
This message might appear when:
- The Autochanger Module is not enabled.
- There is an insufficient number of bulk enabler codes.
- A bulk enabler code, installed on the License Manager server, can enable multiple instances of a product, typically on multiple NetWorker servers. For example, a bulk enabler code might enable 25 storage nodes.

Resolution
Complete one or both of these tasks to resolve this error:
- Enter the enabler code for the Autochanger Module into the License resource.
- Contact EMC Licensing and Registration to obtain more bulk enabler codes.
  Enable and authorize this feature or product by using the lgtolic command.

The media is offline. (15907)

Type
Notification

Source/nsrjb

Description
The media is no longer in the jukebox.
Resolution
Complete this procedure to resolve this error:
1. Check the tape vaults and load the specified media into the jukebox.
2. Run Inventory from the Removable Storage Microsoft Management Console (MMC) snap-in.
3. Retry the operation.

If the procedure does not resolve the error:
1. Run Reset from the NetWorker program.
2. Run Inventory from the NetWorker program.
3. Retry the operation.

The media type was not set. The jukebox was not added.

Type
Notification

Source
jbconfig

Description
An internal error occurred while processing jukebox data.

Resolution
Complete these steps to resolve this error:
1. Ensure that the Removable Storage service started and is properly configured.
2. Ensure that the NetWorker resources are available.
3. Ensure that the jukebox appears on the hardware configuration inventory of the Removable Storage Microsoft Management Software (MMC) snap-in.
4. Set the jukebox media type.

The number of slots is expected to be greater than zero. There has been an error in creating your Removable Storage jukebox. (14516)

Type
Notification

Source
jbconfig

Description
There was an internal error creating the Removable Storage jukebox.

Resolution
Go to https://support.emc.com/ for technical assistance.
The selected drive is busy. Please unload the drive. (4065)

Type
Noncritical Error

Source
nsrjb

Description
The Jukebox resource on the backup server might not be synchronized with the physical autochanger (jukebox).

Resolution
Complete one or both of these tasks to resolve this error:
- Unload the volume from the selected drive.
- Synchronize the Jukebox resource with the physical autochanger.
  To do this:
  1. Reset the autochanger by using the nsrjb -HE command.
  2. Inventory the autochanger by using the nsrjb -I command.

The SharePoint service must be running to recover data. (4963)

Type
Notification

Source
recover

Description
The SharePoint Portal Server service was not running when a recovery was attempted.

Resolution
Start the SharePoint Portal Server service before attempting a recover.

The specified user name is restricted and cannot be used to log into the system

Type
Notification

Source
gstd

Description
Appears when you use the username Administrator to log into the Console server and the Console server authentication is LDAP or AD. A Console server that uses AD or LDAP authentication does not support the administrator username.
Resolution
Log into the Console server with a different LDAP or AD username.

The VTL is not properly licensed. Make sure the VTL is properly enabled and authorized (VTL frame enabler needed). (41854)

Type
Notification

Source
nsrd

Description
A Virtual Tape Library Frame license must be purchased for each physical hardware frame that supports VTLs. If the Virtual Jukebox attribute is set to Yes during configuration but a Virtual Tape Library license does not exist, the configuration fails with this error.

Resolution
Contact EMC Licensing and Registration to obtain the VTL license.

There appear to be no SCSI jukeboxes connected to this system. This could mean the SCSI jukebox(es) are not connected to the system, cannot be seen (pending a reboot) or have already been configured. (14486)

Type
Notification

Source
jbconfig

Description
It appears there are no SCSI jukeboxes connected to the system due to one of these conditions:

- There are no SCSI jukeboxes on the system.
- The SCSI jukeboxes cannot be detected without a reboot.
- The SCSI jukeboxes have already been configured.

On a Microsoft Windows system, this message could indicate the SCSI jukeboxes are enabled for Microsoft Removable storage.
Resolution
Complete these steps to resolve this error:
1. Determine if there are any SCSI jukeboxes on the system.
2. Reboot the system to determine if there are SCSI jukeboxes.
4. Rerun the jbconfig program.

There are fewer than two active devices. Unable to perform save set consolidation. (6812)

Type
Notification

Source
savegrp, nsrd

Description
Either an insufficient number of drives are configured, or the drives are not set to Active. To perform save set consolidation, there must be a minimum of two active devices within the same node.

Resolution
Complete one or both of these tasks to resolve this error:
- Ensure that at least two drives are configured.
- Ensure that each configured drive is set to Active.

There are no enabled Removable Storage libraries to be configured. (14544)

Type
Notification

Source
jbconfig

Description
NetWorker software could not find any libraries controlled by Removable Storage on the system.
Resolution
Complete these steps to resolve this error:
1. Ensure Removable Storage service is started.
2. Check the Removable Storage configuration in the Microsoft Management Console (MMC) snap-in.
3. Enable one or more libraries for Removable Storage.
4. Configure the Removable Storage libraries again.

There is a problem in writing to <drive_letter>: (38659)

Type
Notification

Source
client GUI

Description
NetWorker software cannot write to the diskette.

Resolution
Insert a new diskette into the drive.

There is no diskette in the <drive_letter>: drive. (38654)

Type
Notification

Source
client GUI

Description
NetWorker software did not detect a diskette in the floppy drive.

Resolution
Insert a diskette into the drive.

There is nothing to deposit. (15316)

Type
Notification

Source
nsrmmgd

Description
A deposit operation was requested without having the I/O slots loaded.

Resolution
Load the I/O ports and continue the operation.
There is nothing to unload in jukebox '<jukebox_name>'. (31836)

Type
Informational

Source
nsrmmgd

Description
An unload operation was attempted, but nothing was loaded in the selected devices.

Resolution
No action required.

These files were not restored (Restore failed with error, or file/directory specified but not found in backup)

Type
Notification

Source
nsrndmp_recover

Description
This error message appears in the daemon.raw file of the NetWorker server and in the recovery output.

Resolution
To resolve this issue:
- Ensure that the file or directory specified during the recover, exists in the save set.
- Ensure that the pathname specified to relocate the data exists on the destination filer. For NDMP data recoveries, the target pathname is a literal string and must exactly match the path as seen by the native OS on the NAS filer.

This host is either improperly configured or does not support this operation

Type
fatal

Description
Appears in the Recover wizard's Select the Recovery Hosts window after you select a source or destination host when the source or destination host is running NetWorker 8.0 or earlier.

Resolution
The Recover wizard works with 8.1 or higher NetWorker clients only.
Too many retries for saveset `<saveset name>` -- `<cloud error string>`

Type
fatal error

Source
nsrmmd

Description
The NetWorker software has tried several times to write this saveset to the cloud and has failed.

Resolution
- Look at previous error messages in the log for more information for the causes of this failure.
- Look for more information in the `<cloud error string>`. This is usually a result of an error on the cloud vendor side; follow the vendor’s recommended corrective actions and contact the vendor’s technical support for help if this issue persists.

Transfer media path doesn't exist: `<pathname>`

Type
fatal error

Source
nsrpush

Description
This error message appears when the source_path or proxy_source_path specified in the nsrpush command does not exist on the source or proxy host.

Resolution
Specify a valid path.
CHAPTER 21
Messages: U

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Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is unable to allocate new media because the SILO/AlphaStor library has reached the current license capacity.

Resolution
Remove old volumes or obtain additional licenses.

Unable to abort existing jukebox operations during nsrmmgd restart. (12515)

Type
Warning

Source
nsrd

Description
No jukebox operation has a lifespan longer than one run of nsrmmgd. NetWorker software aborts any incomplete operations during a shutdown or a nsrmmgd restart. After the operations are aborted, nsrd also deletes all remaining NSR operation status resources.

This error indicates that nsrd was unable to abort or delete all operations. A preceding message in the daemon log explains the cause of the error.

Resolution
Check the daemon log to determine what caused the abort or deletion to fail. Complete one or both of the following tasks to resolve this error:

- If nsrmmgd is restarting, ensure that no operations on that jukebox are current and manually abort any remaining NSR operation status resources. For example, if nsrmmgd has restarted and put the jukebox into not ready status, no jukebox operations can be run or queued until the jukebox is marked ready. Any NSR operation status resources that remain for the jukebox exist from the prior run of nsrmmgd. Use nsradmin to mark the resources as cancelled. Ignore any related error messages about nsrd not being able to notify nsrmmgd that the operation was cancelled.

- If the NetWorker programs shuts down, nsrd automatically removes old NSR operation status resources when restarted. If nsrd cannot remove the resource during shutdown, it removes it during start-up. A NetWorker program shutdown and restart safely purges any remaining NSR operation status resources that should not exist.
Unable to abort or remove 'NSR operation status' resources. (12516)

Type
Warning

Source
nsrd

Description
No jukebox operation has a lifespan longer than one run of nsrmmgd. NetWorker software aborts any incomplete operations during a shutdown or a nsrmmgd restart. After the operations are aborted, nsrd also deletes all remaining NSR operation status resources.

This error indicates that nsrd was unable to abort or delete all operations. A preceding message in the daemon log explains the cause of the error.

Resolution
Check the daemon log to determine what caused the abort or deletion to fail. Complete one or both of the following tasks to resolve this error:

- If nsrmmgd is restarting, ensure that no operations on that jukebox are current and manually abort any remaining NSR operation status resources. For example, if nsrmmgd has restarted and put the jukebox into not ready status, no jukebox operations can be run or queued until the jukebox is marked ready. Any NSR operation status resources that remain for the jukebox exist from the prior run of nsrmmgd. Use nsradmin to mark the resources as cancelled. Ignore any related error messages about nsrd not being able to notify nsrmmgd that the operation was cancelled.

- If the NetWorker program shuts down, nsrd automatically removes old NSR operation status resources when restarted. If nsrd cannot remove the resource during shutdown, it removes it during start-up. A NetWorker program shutdown and restart safely purges any remaining NSR operation status resources that should not exist.

Unable to access device <device> on control port <port>. (15810)

Type
Fatal Error

Source
jbconfig
Description
The configuration of the specified autochanger (jukebox) failed. This problem might occur when:
- The autochanger is not ready.
- The autochanger is not properly connected to the network.
- An incorrect control port (SJI autochanger) was entered.
- The necessary device file for HP-UX was not correctly generated.
- A third-party vendor's autochanger driver is preventing the backup server from communicating with the autochanger.

For example, an IBM 3590 or 3570 autochanger might be in use. IBM has combined tape and autochanger drivers. To enable them to interact with the backup server, the drivers must be configured to not attach to the autochanger.

Resolution
Complete one or more of the following tasks to resolve this error:
- Ensure that the SCSI bus and autochanger driver are properly installed and configured.
- Ensure that the autochanger is properly connected to the network.
- Ensure that all the required backup server software patches are installed.

Unable to allocate new cleaning cartridges for jukebox '<jukebox>'. (31805)

Type
Notification

Source
nsrmmgd

Description
The silo cannot allocate the requested cleaning slot.

Resolution
No action required.

Unable to allocate <int> device(s) for this operation. Will automatically retry the allocation. (15423)

Type
Informational

Source
nsrmmgd

Description
The nsrmmgd program cannot currently allocate the minimum number of required devices. The program will retry before terminating the operation.
Unable to confirm the completion status of operation <instance_number> on jukebox '<jukebox>'. (15770)

Type
Warning

Source
nsrjb

Description
The nsrjb program submitted an operation for execution, but is unable to obtain the NSR Operation Status resource.

Resolution
The NetWorker program may have been shut down while the operation was still in progress. Check the daemon log for confirmation. In this case, no resolution is required.

Another possible cause is that the length of time that nsrd is keeping the NSR operation status resource after it is marked complete, is not long enough for nsrjb to monitor the operation. Increase the Operation Lifespan attribute of the relevant jukebox resource and/or decrease the nsrjb polling interval with the environment variable NSRJB_POLL_INTERVAL.

Unable to connect to host: Please check Security settings and daemon logs on the Networker client and Console server for more details

Type
Fatal Error

Source
remote agent

Description
Unable to complete one of the following:
- Client Configuration wizard tasks
- Device Configuration wizard tasks
- Saveset browsing when adding or modifying a client resource
Resolution

Check for one of the following when you receive this error:

1. Verify that the SSL key matches between the NMC Server and the NetWorker client host. The SSL key is in the NSR Peer Information attribute, which is located in each host's nsrladb database. A mismatch can occur when the nsrladb on one host is corrupted.

To resolve this issue, delete the Console Server's NSR Peer Information from the NetWorker Client's nsrladb, and delete the NetWorker Client's NSR Peer Information from the Console Server's nsrladb as following:

- To delete the Console Server's NSR Peer Information from the NetWorker Client's nsrladb, on the client host, type:

  
  ```
  nsrcmd -p nsrexe
  nsrcmd> print type:NSR peer information
  ```

  **Note**

  Identify the Console Server's NSR Peer Information, and delete it.

  ```
  nsrcmd> delete type: NSR peer information;name:<Console Server name>
  Delete? Yes
  ```

- To delete the NetWorker Client's NSR Peer Information from the Console Server's nsrladb, on the Console Server host, type:

  ```
  nsrcmd -p nsrexe
  nsrcmd> print type:NSR peer information
  ```

  **Note**

  Identify the NetWorker Client's NSR Peer Information, and delete it.

  ```
  nsrcmd> delete type: NSR peer information;name:<Client name>
  Delete? Yes
  ```

Once the deletion is complete, it is not mandatory to restart the NetWorker or Console services.

2. The Client cannot resolve hostname of NMC Server or NW Server. Sometimes, NMC can resolve the client hostname, but client cannot resolve NMC or NetWorker Server hostname.

To resolve this issue, ping the NetWorker Server and NMC server from the Client. If the ping fails, DNS is not resolving the hostname issue and add the hostname to the client hosts file.

3. Ensure NetWorker users have at least the "Operate NetWorker" privilege to launch the Client Wizard. To resolve this issue, add the user to the appropriate user_group in the NetWorker Server.

4. The NetWorker Server may not be present in the client's servers file. To resolve this issue, add the NetWorker Server to the client's servers file.

5. The NMC Server, NetWorker Server and NetWorker client hosts must only use nsrauth authentication.
Unable to connect to NDMP host <hostname>

Type
Fatal Error

Description
Appears when the NetWorker server cannot create or modify an NDMP client.

Resolution
Ensure that the:
- Username and password specified for the client is correct and has sufficient permissions to perform NDMP operations.
- NDMP service is running on the filer.

Unable to connect to server: Failed to contact using UDP ping

Type
Fatal Error

Description
The NMC console fails to connect to the NetWorker server.

Resolution
Ensure that the NetWorker daemons start on the NetWorker server.

For HP-UX Console clients:
1. In the NMC console, select Setup > Setup System Options.
2. Clear RPC ping by using UDP when connecting to NetWorker checkbox.
3. Click OK.
4. Try to connect to the NetWorker server in the NMC console.

Unable to connect to server: Remote system error - unknown error

Type
Fatal Error

Source
nsrexecl

Description
Appears in the Select the Recovery Hosts window when the Recovery Wizard cannot contact the host that you selected as the source or destination host.
Resolution
To resolve this issue, ensure that:
- The host is powered on.
- The NetWorker Remote Exec service (nsrexcld) is started.
- The name resolution for the host is working correctly.

Unable to connect to server: Unable to authenticate with server <server>: Authentication error; why = server rejected credential

Type
Fatal Error

Source
nsrexcld

Description
The most common scenarios in which server authentication fails are:
- Scenario 1:
  Two NetWorker hosts are not using compatible authentication methods.
- Scenario 2:
  A NSR peer information resource already exists for a NetWorker host but through some unexpected event such as corruption, the NSR peer information resource is not recognized.

Resolution
- Scenario 1
  If a legacy NetWorker client can only use oldauth authentication, allow other NetWorker hosts, that connect to the client, to fallback to oldauth authentication. The most likely NetWorker host that will need to connect to this client is the NetWorker server. You can allow the NetWorker server to fallback to oldauth for just one, or a small number, of NetWorker clients, while disallowing fallback for all other NetWorker clients. Alternatively, you can allow the NetWorker server to fallback to oldauth for all NetWorker clients. The NetWorker Client Management chapter in the *EMC NetWorker Administration Guide* provides details.
- Scenario 2
  Delete the client's NSR peer information resource from the NetWorker server's NSRLA database. The NetWorker Client Management chapter in the *EMC NetWorker Administration Guide* provides details.

Unable to contact the Console server. The server may still be initializing. Please try again later.

Type
Fatal Error

Source
gstd
Unable to launch the NetWorker Console on Linux, UNIX, or AIX platforms.

Resolution
The problem may be addressed by performing one or more of the following actions:

- The ::1 entry may be missing from the /etc/hosts file on the NetWorker client. Ensure that this entry is added in the following format:
  ::1 localhost aliases
- If the IP address/hostname of the NetWorker Console server is modified or protocols such as IPv6 are added or removed, shutdown the Console server and run the `gstconfig` command. For more information, refer to the most recent release of the *NetWorker Administration Guide*.

Unable to create directive for ASR.

Type
Informational

Source
save

Description
NetWorker software could not create a skip directive for the Automated System Recovery (ASR) directory.

Resolution
No action required.

Unable to create directive for SharePoint Portal Server. (4961)

Type
Informational

Source
save

Description
NetWorker software could not create a skip directive for the SHAREPOINT save set.

Resolution
No action required.

Unable to determine the volume ID for the mount. (15639)

Type
Notification

Source
nsrmmgd
Unable to determine the volume name for the mount. (15638)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program is unable to perform a mount operation because the selected slot has no volume information.

Resolution
Inventory the selected slot.

Unable to execute savefs job on host <hostname>: Remote system error - No route to host

Type
Fatal

Source
nsrexed

Description
Appears during a scheduled backup when the NetWorker server can reach the client but cannot contact the nsrexed process to start the savefs process.

Resolution
Ensure that you configure:

- Any external firewalls between the two hosts to allow communication on the required service ports.
- A personal firewall on the client, for example iptables on Linux, to allow communication between the two hosts on the required service ports.

Unable to find a cleaning slot in jukebox '<jukebox>' for device '<device>'. (31843)

Type
Notification

Source
nsrmmgd
Description
The nsrmmd program is unable to allocate a cleaning cartridge for this operation. This error typically occurs when the only available cartridge is used to clean another drive.

Resolution
If the number of cleaning cartridges is greater than zero, no action is required. If there are no cleaning cartridges, add one.

Unable to initiate command. Cannot find the resource for jukebox '<jukebox>'. (15733)

Type
Notification

Source
nsrjb

Description
The resource for the specified jukebox was available when nsrjb started. It currently cannot be located. It may have been deleted.

Resolution
If the jukebox resource was deleted, either use another jukebox for your nsrjb command or re-create the jukebox resource with jbonfig.

Unable to launch NetWorker Management Console

Type
fatal

Description
Appears on a Console client if the Java Cache was not cleared after an update to the Console server software.

Resolution
Clear the Java Cache on the Console client.

Unable to locate a differential or level 1 backup of client '<client>', save set <save_set_id>. (11252)

Type
Notification

Source
ansrd
Description
This message might appear when:

- The save set consolidation process aborts because a level 1 backup of the specified save set could not be found.
  Save set consolidation cannot be performed on a save set until both a full and a level 1 backup of the save set are performed.
- The nsrssc command was run directly without first performing a level 1 backup.
  - If the savegrp command is used to perform save set consolidation, savegrp automatically performs a level 1 backup of the save set before performing the actual consolidation.
  - If the nsrssc command is used, ensure that a level 1 backup of the save set is performed first.

Resolution
Complete one or more of the following tasks to resolve this error:

- Use the mminfo command to determine whether a level 1 backup of the save set exists.
- Check the log file to determine whether the save set was backed up successfully. If the file was not backed up successfully, fix the problem indicated by the associated message and perform the backup again.
- If a level 1 backup was not performed on the save set complete one or both of these tasks:
  - Perform a level 1 backup.
  - Run the savegrp command by using the `-l “level”` option and the `-c “consolidation”` option, for example, savegrp -l -c.
- If a level 1 backup of the save set is found, ansrd detected the wrong condition. If this is the case, go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

Unable to obtain a client connection to nsrmmgd (version #) on host <hostname>

Type
Fatal

Source
nsrmmgd

Description
Appears on a Windows host when the Windows firewall Allow list on the NetWorker server does not contain the nsrmmgd process.

Resolution
To resolve this issue, ensure that the firewall is turned on, then add the nsrmmgd process to the Allow list of the Windows firewall on the NetWorker server host.
Unable to obtain model information for jukebox. (31897)

**Type**
Internal error

**Source**
nsrmmgd

**Description**
The nsrmmgd program is unable to determine the number of enabled slots on the given jukebox. The library may have been configured without license.

**Resolution**
Go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

Unable to obtain the resource for device '<device>'. (15586)

**Type**
Noncritical Error

**Source**
nsrmmgd

**Description**
The nsrmmgd program is unable to obtain information from the server for the specified device.

**Resolution**
Complete one or both of the following tasks to resolve this error:
- Check the server connection availability.
- Ensure that the Device resource still exists on the server. Re-create it if necessary.

Unable to allocate new cleaning cartridges for jukebox '<jukebox>'. (31805)

**Type**
Notification

**Source**
nsrmmgd

**Description**
The SILO cannot allocate the requested cleaning slot.
Resolution
If there are other cleaning operations in progress and a limited number of cleaning cartridges are available, subsequent attempts will pick a cartridge released by other cleaning operations. In this case, no action is required.

If there are no other cleaning operations in progress, complete one or more of the following tasks to resolve this error:

- If the SILO or jukebox has no cleaning cartridges available, add new cleaning cartridges.
- If the SILO or jukebox has cleaning cartridges available, ensure that the cleaning slots have the right label. Inventory the cleaning slots or use the nsrjb -U \textit{number_of_uses} command to set the number of uses.

Unable to allocate new cleaning cartridges for jukebox '<jukebox>'. (31805)

Type
Notification

Source
nsrmmd

Description
The silo cannot allocate the requested cleaning slot.

Resolution
Complete one or both of the following tasks to resolve this error:

- Ensure that server connectivity is available.
- Ensure that the device resource exists on the server. Re-create the device, if necessary.

Unable to obtain the resource for jukebox '<jukebox>'. (31905)

Type
Notification

Source
nsrmmd

Description
The nsrmmd program is unable to obtain the specified jukebox resource from the NetWorker server.

Resolution
Complete one or both of the following tasks to resolve this error:

- Ensure that server connectivity is available. If not, run the nsradmin command to connect to it.
- Ensure that the device resource still exists on the server. Re-create the device, if necessary.
Unable to restart nsrmmgd.

Type
Fatal Error

Source
nsrd

Description
Indicates that nsrd has been notified by the operating system that nsrmmgd repeatedly and unexpectedly exited. An attempt to restart nsrmmgd failed.

Resolution
Check the daemon log file and the nsr/cores directory to determine the reason for the failure. Take any appropriate action.

Unable to retrieve save set information (ss_lst) from the media database. (11249)

Type
Notification

Source
ansrd

Description
The NetWorker server is unable to obtain information about the specified save sets from the media database. This problem might indicate the following:

- The nsrmmd service stopped responding or is not running.
- The media database is corrupt.
- Refer to adjacent log messages for other possible explanations.

Resolution
Complete one or more of the following tasks to resolve this error:

- If the nsrmmd service is not running, restart all NetWorker services and retry the operation.
- Perform a consistency check on the media database by using the nsrim -X command.
- If the media database is corrupt, complete one or both of the following tasks:
  - Rebuild the media database by using the scanner command.
  - Recover the last known working database.
Recover the media database on UNIX
To recover the media database on UNIX:

1. Shut down the NetWorker daemons by using the `nsr_shutdown -a` command.
2. Rename or delete the media database. By default, the media database is located in the `/nsr/mm` directory on the server.
3. Restart the NetWorker daemons by using the `mmreco` command.

Recover the media database on Windows
To recover the media database on Windows systems:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename the media database. By default, the media database is located in the `%SystemDrive%\Legato\nsr\mm` directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the media database by using the `mmreco` command.

Recover the media database on NetWare
To recover the media database on NetWare systems, use the NETUTIL utility.

Unable to retrieve the save set information (ss_t) for the save set that continues save set ID `<save_set_id>`. (11251)

**Type**
Notification

**Source**
ansrd

**Description**
The NetWorker server is unable to obtain information about the specified save set from the media database. This problem might indicate the following:

- The nsrmd service stopped responding or is not running.
- The media database is corrupt.

Refer to adjacent log messages for other possible explanations.
Resolution
Complete one or more of the following tasks to resolve this error:

- If the nsrmmd service is not running, restart the NetWorker program and retry the operation.
- Perform a consistency check on the media database by using the nsrim -X command.
- If the media database is corrupt, complete one or both of the following tasks:
  - Rebuild the media database by using the scanner command.
  - Recover the last known working database.

Recover the media database on UNIX
To recover the media database on UNIX systems:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Rename or delete the media database. By default, the media database is located in the /nsr/mm directory on the server.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the database by using the mmrecov command.

Recover the media database on Windows
To recover the media database on Windows systems:
1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename the media database. By default, the media database is located in the %SystemDrive%\Legato\nsr\mm directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the media database by using the mmrecov command.

Recover the media database on NetWare
To recover the media database on NetWare systems, use the NETUTIL utility.

Unable to update availability flag for the following volumes in jukebox '<jukebox>': <list_of_volumes>. (15277)

Type
Notification

Source
nsrmmd

Description
The nsrmmd program is unable to update the availability flag for one or more volumes. Possible reasons include:

- The media database is not responding.
- The operation timed-out because the system is busy.
- An internal error occurred.
Perform an inventory (nsrjb -I) or reset (nsrjb -H) of the jukebox. If the problem persists, go to https://support.emc.com/ for technical assistance.

**Unknown cartridge type return by nsrlcpd: type = <cartridge_type>, bit format = <bit_format>. (15293)**

**Type**
Critical

**Source**
nsrmmgd

**Description**
The nsrmmgd program cannot map the cartridge type reported by nsrlcpd to a known NetWorker media type.

**Resolution**
Add the cartridge type to the media map file.

**Unknown communications failure occurred between nsrd and nsrmmgd. (15342)**

**Type**
Warning

**Source**
nsrmmgd

**Description**
The nsrmmgd program receives an update from nsrd about an unknown jukebox operation. Communication about the new operation failed.

**Resolution**
If the operation was initiated internally, such as part of a backup, NetWorker software re-initiates the operation after a timeout period.

If the operation was initiated manually, such as a nsrjb command, that command may have stopped responding. Cancel and restart the command.

**Unknown interface <interface_id> for jukebox 'jukebox'. (31896)**

**Type**
Internal error

**Source**
nsrmmgd

**Description**
This is an internal error.
Unknown version for UNIX file '<file>' (possible newer version). (31951)

**Type**
Notification

**Source**
recover

**Description**
An internal error occurred while the currently running process was attempting to obtain client attribute information. This problem might be the result of saving data by using a release of NetWorker software that is more recent than the release being used to recover the same data.

**Resolution**
Complete one or both of the following tasks to resolve this error:
- Upgrade the backup software, then try to recover the data again.
- If the problem persists, go to https://support.emc.com/ for technical assistance.

Unsupported command source or destination verification failure. src: <src>, dest: <dest>. (15234)

**Type**
Informational

**Source**
nsrlcpd

**Description**
One of the specified parameters is not allocated to the library controlled by the nsrlcpd process. The source, most likely a drive, is allocated at library configuration time. The destination, most likely a tape, is allocated during normal operations using the -a option for the nsrb command. The command will not be attempted.

**Resolution**
Verify that the source and destination elements are properly allocated to the NetWorker silo library.

Unsupported authentication type. (2498)

**Type**
Fatal Error

**Source**
nsrd
**Description**
This problem occurs if an installed feature or patch is for a release of the backup software that is different from the installed release. For example, a 5.1 patch was applied to a 5.5 release of NetWorker software.

**Resolution**
Ensure that the release level of the features and patches matches the release level of the backup software.

---

**User authentication session timed out and is now invalid**

**Type**
Warning

**Source**
nsrexcld

**Description**
This message is generally seen when NetWorker is requesting a volume to write to, but has not received a volume for 120 minutes or longer. This generally indicates that the server does not have volumes available for writing, for example, a request volume is not mounted.

**Resolution**
Ensure that a volume is available for writing.

---

**User cancelled task ‹task_id›. (40034)**

**Type**
Informational

**Source**
nsrmmgd

**Description**
A user cancelled the specified task.

**Resolution**
No action required.

---

**User does not have the privileges to perform the requested operation. (7116)**

**Type**
Fatal or Notification (see Description)

**Source**
nsrexcld
Description
This error message can occur for nsrauth and oldauth (it is fatal for nsrauth and non-fatal for oldauth).

There are two reasons this error message appears:

- If nsrauth was disabled for all hosts that communicate with the NetWorker server, then this error message is caused by a bug. If this is the case, you will also see the following message:
  Warning: Could not register a daemon key with the authentication daemon.
  If you see this warning, then the following error message is not a problem:

  user does not have the privileges

  These messages usually appear when the NetWorker server daemons (for example, nsrd) are started.

- If nsrauth was allowed for at least one other host (for example, if you do not see the above mentioned error message), then some daemons will not work correctly when using authentication.
  As a result, users connecting to NetWorker daemons will often not have the correct privileges; they will have the correct privileges when communicating with nsrd or nsrexecd, but for any of the other daemons, no privileges will be available. This error may cause backup failures or mminfo failures.

Resolution
Go to https://support.emc.com/ for technical assistance.

User does not have sufficient backup privileges or is not an administrator. (5419)

Type
Notification

Source
save

Description
The user performing the backup does not have the proper permissions to back up the save set.

Resolution
Ensure that the user performing the backup is a member of the NetWorker Administrators group.

User needs to be on archive or NSR administrator list.

Type
Notification

Source
nsrclone
Description
The specified user is not included in the backup server's administrator list. Only administrators can perform cloning operations.

Resolution
Complete one or both of the following tasks to resolve this error:

- Include the user's name in the format user@computer_name in the Administrator attribute of the Server resource.
- Request that an administrator perform the requested operation.

User performed an immediate cancellation of task <task_id>. (40032)

Type
Informational

Source
nsrmmgd

Description
A user cancelled the specified task.

Resolution
No action required.

User <user_id> on computer <host> is not on <host>’s remote access list. (12284)

Type
Notification

Source
nsrd

Description
The specified user is not included in the specified computer's Remote Access list.
Resolution
Complete one or more of the following tasks to resolve this error:

- Include the user's name in the format user@computer_name in the Remote Access attribute of the specified computer's Client resource.
- Verify that all aliases exist in the appropriate host or DNS files and the Alias attribute of the Client resource.
- Ensure that the fully qualified domain name, as well as any short names or aliases, are included in the Remote Access attribute.
- Temporarily add *@* to the Remote Access attribute.

Note
This will enable anyone to connect to this computer. Delete the *@* entry from the Remote Access attribute after the requested operation completes to reestablish system security.

Refer to the SCSI device's documentation. For additional assistance, contact the manufacturer of the device.

User terminated the operation. (15747)

Type
Informational

Source
nsrjb

Description
The nsrjb program reports that a user pressed [Ctrl]+[c] to terminate the current operation.

Resolution
No action required.
This section contains these message descriptions:

- Value of environment variable `<name>` is set to `<value>`. (15593) .................................................. 338  
- Verification of volume "<vol>". `vol_id` failed, volume is being marked as full. (8438) .................................................................338  
- Volhdr: `<string>` `<long_unsigned>` records. (912) ................................................................................. 338  
- Volume expiration date `<date>` not in future .................................................................................................................. 339  
- Volume from slot `<slot_number>` is not loaded in device `<device>`. (15398) ..................339  
- Volume in slot `<slot_number>` is unavailable. It is currently loaded in device `<device>`. (15288) ...............................................................................................339  
- Volume name `<volume_name>` is too long. (15361)................................................................................................. 340  
- Volume name exceeds <decimal> characters. (8376)......................................................................................... 340  
- Volume `<volume_name>` in slot `<slot_number>` contains an invalid volume ID `<volume_id>`. (15386) .................................................................................................................. 340  
- Volume `<volume_name>` in slot `<slot_number>` with volume ID `<volume_id>` is not in the media database. (15388).................................................................................................................. 341  
- Volume `<volume_name>` mounted on `<host_name_1>` needs to be mounted on `<host_name_2>` . (11937) ................................................................................... 341  
- Volume `<volume_name>` not found in media database. (6181) .................................................................................. 341  
- Volume `<volume_name>` will not be labeled. It already has a valid NetWorker label. (15348) .................................................................................................................. 342  
- Volumes in jukebox `<jukebox>` have passed the low water mark. (12093) ....... 342  
- Volume `<vol>` on device `<device>`: Block size is `<int>` bytes not `<int>` bytes. Verify the device configuration. Tape positioning by record is disabled. (8447) ..................342  
- Volume `<vol>` on device `<device>`: Cannot decode block. Verify the device configuration. Tape positioning by record is disabled. (8451) ................................................. 343  
- VSS failed to take the snapshot. `<error_string>`. Snapshot attempt number `<int>` of 3 will occur in 10 minutes. (5387) .................................................................................. 344  
- VSS `<save_set>` is an invalid saveset. Mismatch with save operations value........ 345  
- VSS snapshot failed, and fallback to standard filesystem save is disabled for `<save_set>` and will not be saved. (7283) .................................................................................................................. 345  
- VSS..snapshot failed.. `<hex>` — revert to standard save of filesystem................... 346  
- VSS..snapshot failed with error `<hex>` — The specified object does not exist....... 346  
- VSS Snapshot is disabled and will not be used. (7280) .................................................................................. 347  
- VSS Snapshot is disabled for `<save_set>` and will not be used .................. 347
Value of environment variable <name> is set to <value>. (15593)

Type  
Informational

Source  
nsrmmgd

Description  
The nsrmmgd program detected a relevant environment variable.

Resolution  
Ensure that the value is set correctly.

Verification of volume "<vol>", volid <vol_id> failed, volume is being marked as full. (8438)

Type  
Warning

Source  
nsrmmrd

Description  
NetWorker software could not successfully verify the media and marked the volume as "full." Once a volume is marked as "full," no further data can be written to this volume.

The drive or the media might be damaged, corrupted, or dirty.

Resolution  
Complete one or more of these tasks to resolve this error:
- Clean the drive.
- Ensure that the drive is functioning properly.
- Ensure that the media is functioning properly.

Volhdr: <string> <long_unsigned> records. (912)

Type  
Informational

Source  
nsrmmdbd

Description  
The volume header is read before and after the scavenge process runs. The number of each record type is read from the database volume header and displayed.
Resolution

Compare the number of records before and after the scavenge process to determine whether the media database is corrupt.

Volume expiration date `<date>` not in future

Type
Notification

Source
nsrmmgd

Description
Cannot unmount a backup device.

Resolution
Complete one or more of these tasks to resolve this error:

- Run one of the following commands manually from a command prompt to eject the device: `nsrmm -u -f device_name`
  or `nsrmm -j -f device_name`
- Go to [https://support.emc.com/](https://support.emc.com/) for technical assistance.

Volume from slot `<slot_number>` is not loaded in device '<device>'. (15398)

Type
Notification

Source
nsrmmgd

Description
The operation to unload cannot be performed because the volume is not loaded in the specified device.

Resolution
If the volume is in the specified slot, no action is required. Run the unload command without specifying the device.

If this resolution fails and the volume is still loaded, reset the jukebox.

Volume in slot `<slot_number>` is unavailable. It is currently loaded in device '<device>'. (15288)

Type
Notification

Source
nsrmmgd
The nsrmmgd program is attempting to locate a volume that is currently loaded in another drive.

Unload the volume using the nsrjb -u command and retry the operation.

Volume name '<volume_name>' is too long. (15361)

The volume name argument supplied on an nsrjb command line is too long.

Specify a shorter volume.

Volume name exceeds <decimal> characters. (8376)

The volume label name specified for the advanced file type device exceeded 60 characters.

Specify a volume label name of fewer than 60 characters and retry the labeling operation again.

Volume '<volume_name>' in slot <slot_number> contains an invalid volume ID <volume_id>. (15386)

The nsrmmgd program cannot perform the selected operation on this slot because it has an invalid volume ID.
Resolution
If the slot does have a valid ID, perform an inventory of it. If it does not have a valid ID, label the volume in the slot.

Volume '<volume_name>' in slot <slot_number> with volume ID <volume_id> is not in the media database. (15388)

Type
Notification

Source
nsrmmgd

Description
The nsrmmgd program cannot perform the selected operation on this slot because it has no entry in the media database.

Resolution
Label the volume in the slot.

Volume '<volume_name>' mounted on '<host_name_1>' needs to be mounted on '<host_name_2>'. (11937)

Type
Warning

Source
nsrd

Description
The specified volume is currently required on one host, but is mounted on another.

Resolution
Unmount the volume from '<host_name_1>' and mount it on '<host_name_2>'

Volume '<volume_name>' not found in media database. (6181)

Type
Notification

Source
nsrmmgd

Description
The volume selected for the given jukebox operation is not in the media database.

Resolution
Select a different volume or relabel the volume.
Volume '<volume_name>' will not be labeled. It already has a valid NetWorker label. (15348)

Type
Informational

Source
nsrmmgd

Description
The nsrmmgd program rejected a volume label operation after discovering a valid NetWorker label.

Resolution
No action required.

Volumes in jukebox '<jukebox>' have passed the low water mark. (12093)

Type
Informational

Source
nsrd

Description
The unused capacity on all of the volumes in the autochanger (jukebox) is lower than the low-water mark specified for the Minimum Space attribute in the Jukebox resource. By default the Minimum Space attribute is 7 GB.

Resolution
No action required.

Volume "<vol>" on device "<device>" Block size is <int> bytes not <int> bytes. Verify the device configuration. Tape positioning by record is disabled. (8447)

Type
Notification

Source
nsrmmmd
Description
The data block that NetWorker software attempted to recover from the specified volume was not the same size as the original block. NetWorker software disabled tape positioning by both forward space record (FSR) and backward space record (BSR).

All data written to media is assumed to be contained within a single data block. A fixed block size was assigned to the device. The data written to the media was then broken into multiple blocks. NetWorker software was then unable to position the media by using the FSR or the BSR.

Resolution
Ensure that the volume was created by using the current configuration. The device should be configured to accept data blocks of varying size.

If the volume was created by using a different configuration, complete one or both of these tasks to resolve this error:

- Change the existing block size in the `st.conf` file temporarily to 64. By default, the block size is set to zero. For example, a DLT7000’s `st.conf` file entry might be:

  ```
  DLT7k -data - 1, 0x36, 0, 0x8219, 4, 0x82, 0x83, 0x84, 0x85, 3;
  ```

  By changing the block size, this entry becomes:

  ```
  DLT7k -data - 1, 0x36, 64, 0x8219, 4, 0x82, 0x83, 0x84, 0x85, 3;
  ```

- If the volume was created by using an existing configuration, set the block size in the `st.conf` file equal to the SCSI controller’s block size limit. To determine the block size limit, use the `mt` command. For example in Solaris:

  ```
  sunnw: mt -f /dev/rmt/9cbn status
  Quantum DLT7000 tape drive:
    sense key(0x0)= No Additional Sense   residual= 0
    retries= 0   file no= 1   block no= 0
  ```

Volume "<vol>" on device "<device>": Cannot decode block. Verify the device configuration. Tape positioning by record is disabled. (8451)

Type
Notification

Source
nsrmmmd
**Description**

NetWorker software could not read or access the data block on the specified volume. NetWorker software disabled tape positioning by both forward space record (FSR) and backward space record (BSR).

All data written to media is assumed to be contained within a single data block. A fixed block size was assigned to the device. The data written to the media was then broken into multiple blocks. NetWorker software was then unable to position the media by using the FSR or the BSR.

This problem might also be caused by device or media errors.

**Resolution**

Complete one or more of these tasks to resolve this error:

- Ensure that the volume was created by using the current configuration. The device should be configured to accept data blocks of varying sizes.
  - If the volume was created by using a different configuration, follow these steps to change the settings to enable the volume to be read:
    - Change the existing block size in the `st.conf` file temporarily to 64. By default, the block size is set to zero. For example, a DLT7000’s `st.conf` file entry might be:
      
      `DLT7k -data - 1, 0x36, 0, 0x8219, 4, 0x82, 0x83, 0x84, 0x85, 3;`
      
      By changing the block size, this entry becomes:
      
      `DLT7k -data - 1, 0x36, 64, 0x8219, 4, 0x82, 0x83, 0x84, 0x85, 3;`
    - If the volume was created by using an existing configuration, set the block size in the `st.conf` file equal to the SCSI controller’s block size limit. To determine the block size limit, use the mt command. For example in Solaris:
      
      `sunnw: mt -f /dev/rmt/9cbn status`
      
      Quantum DLT7000 tape drive:
      
      `sense key(0x0)= No Additional Sense residual= 0 retries= 0 file no= 1 block no= 0`
      
      `sunnw:`
      
      - Clean the drive.
      - Ensure that the drive is functioning properly.
      - Ensure that the media is functioning properly.

---

**VSS failed to take the snapshot. `<error_string>`. Snapshot attempt number `<int>` of 3 will occur in 10 minutes. (5387)**

**Type**

Informational

**Source**

save

**Description**

NetWorker software attempted to perform the snapshot backup of the specified save set, but the attempt failed due to the reason stated in `<error_string>`. NetWorker software adheres to the Microsoft recommendation that 10 minutes elapse between successive snapshot attempts when this specific error occurs. After three unsuccessful snapshot attempts, the backup of the save set fails.
**Resolution**
No action required.

**VSS <save_set> is an invalid saveset. Mismatch with save operations value.**

**Type**
Warning

**Source**
save

**Description**
NetWorker software cannot save the save set named `<save_set>` because the state of the backup client does not match the save set type. This occurs in these situations:

- The backup client has VSS enabled and the save set type is *not* VSS.
- The backup client has VSS disabled and the save set type *is* VSS.

**Resolution**
Change the type of the save set to match the backup client’s VSS state.

**VSS snapshot failed, and fallback to standard filesystem save is disabled for <save_set> and will not be saved. (7283)**

**Type**
Notification

**Source**
save

**Description**
NetWorker software cannot back up the save set named `<save_set>` because of these factors:

- VSS was unable to complete a snapshot of the save set.
- Volume fallback ID disabled.

Normally, when VSS is unable to complete a snapshot of a save set, NetWorker software conducts a standard save of the volume or volumes contained in the save set. This message only appears when this fallback capability has been turned off by the user or a system administrator.

This message indicates an error in the VSS infrastructure. It normally includes additional troubleshooting information.
Resolution
Volume fallback should be enabled to ensure backup of the save set in the event of another VSS snapshot failure.

Retry the snapshot after correcting any problems contained in the error message. If the problem persists, go to https://support.EMC.com/ for technical assistance.

VSS..snapshot failed.. <hex> — revert to standard save of filesystem.

Type
Informational

Source
save

Description
This message appears either in the NetWorker User program or in the savegrp log. It occurs when the VSS volume fallback capability is enabled and NetWorker software conducted a standard back up of the save set named <save_set> because NetWorker software was unable to complete a snapshot of it.

This message indicates an error in the VSS infrastructure. It normally includes additional troubleshooting information.

Resolution
This is an informational message. The backup was completed successfully through the fallback capability.

Retry the snapshot after correcting any problems contained in the error message.

If the problem persists, go to https://support.emc.com for technical assistance.

VSS..snapshot failed with error <hex> — The specified object does not exist..

Type
Informational

Source
save

Description
Appears when using the NetWorker User program on the passive node in a cluster on Windows 2003, and you attempt to back up the shared drives.

Resolution
Perform the back up from the active physical node.
VSS Snapshot is disabled and will not be used. (7280)

Type
Informational

Source
save

Description
VSS is not enabled. This occurs when one of these is true:
- VSS has been disabled through the Save Operations field.
- VSS does not have a valid license.

Resolution
No action required.

VSS Snapshot is disabled for <save_set> and will not be used.

Type
Informational

Source
save

Description
VSS is licensed for use on the system, but is not enabled for the save set named <save_set>. This indicates that a user specifically disabled VSS support for the volume or volumes contained in the save set.

Resolution
No action required.
CHAPTER 23

Messages: Variable

This section contains these message descriptions:

- `<attribute>` attribute for jukebox `<jukebox>` is undefined (31986) ....................... 350
- `<client>`: `<file_path>` will retry `<int>` more time(s). (7339) ........................................ 351
- `<int>`: not yet done saving to pool `<pool>` (vol). .................................................... 352
- `<client>`: `<save_set>`: No save sets with this name were found in the media database; performing a full backup. (33951) ........................................................................ 352
- `<dir_path>`: unable to encrypt directory - No such file or directory (32217) .................. 353
- `<error_string>`: missing file `<file>`; deleting from database header. (32914) .............. 353
- `<function_name>` not loaded. (15232, 15235, 15236) ................................................ 354
- `<save_group>` completed, `<int>` client(s) (client,...) failed) ..................................... 354
- `<save_set_id>` is not a valid save set. (5842) ............................................................. 354
- `<save_set>` is a legacy SYSTEM save set name and is invalid as a VSS SYSTEM save set name. VSS is currently enabled, so a VSS SYSTEM save set name must be used. (7279) ........................................................................... 355
- `<save_set>` is a VSS SYSTEM save set name and is invalid for use with this save operation; VSS is either disabled or a VSS license was not obtained. (7278) .............. 355
- `<save_set>` of `<save_set>` reading from `<vol>` `<int>` KB of `<int>` KB. (38728) .......... 356
- `<stl_function_name>`: `<error>` stl_errstr: `<silo_specific_error_message>`. (15264) ........................................................................................................ 356
- `<stl_function_name>`: `<error>`, stl_errstr: `<silo_error_message>`, stl_errno: `<int>`. (15266) ........................................................................................................ 357
- `<stl_function_name>`: Invalid STL error number: `<int>`. (15267) ............................. 357
- `<stl_function_name>`: stl_errstr: `<silo_error_message>`, stl_errno: `<int>`. (15266). .. 358
- `<string>` appears not to be a database. (32901) ......................................................... 358
- `<string>` is an invalid location. Please select another location. (17432) ................. 358
- `<vol>` was being written before crash. (8981) ........................................................... 359
<attribute> attribute for jukebox '<jukebox>' is undefined (31986).

Type
Notification

Source
nsrjb

Description
One of the attributes in the Jukebox resource does not have a specified value. This message might appear because:
- The enabler code for the autochanger (jukebox) has not been entered.
- The autochanger has not been configured on the backup server.
- The Jukebox resource file nsrjb.res is corrupt.

Resolution
Complete one or more of these tasks to resolve this error:
- Verify that the autochanger is properly enabled in the Registration window.
- If the autochanger was not configured, run the jbconfig command to configure it.
- Verify that the autochanger is properly configured. There should be a value specified for each attribute in the Jukebox resource. The Jukebox resource settings can be verified from the:
  - Libraries window of NetWorker Console.
  - Autochanger Operations dialog box of the Administration window.
- Reconfigure the Jukebox resource.

How to reconfigure a Jukebox resource on UNIX
To reconfigure a UNIX Jukebox resource:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Remove the Jukebox resource by using nsradmin.
3. Restart the NetWorker daemons by using the startup script.
4. Configure the Jukebox resource by using the jbconfig command.
5. If necessary, delete and reenter the Autochanger Module’s enabler and authorization codes.
How to reconfigure a Jukebox resource on Windows

To reconfigure a Windows Jukebox resource:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename the Jukebox resource file nsrjb.res to nsrjb.res.old. By default, this file is located in the %SystemDrive%\Program Files\Legato\nsr\res directory.
3. Restart the NetWorker server services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Configure the Jukebox resource by using the jbconfig command.
5. If necessary, delete and reenter the Autochanger Module’s enabler and authorization codes.

**<client>: <file_path> will retry <int> more time(s). (7339)**

**Type**
Informational

**Source**
savegrp

**Description**
This message might appear because of one of these reasons:

- The backup of the specified client’s file failed.
- The savegrp program was unable to perform a query on the specified client to determine which files changed since the previous backup.

If the backup of the specified file failed, savegrp attempts to back up the file <int> more times.

If savegrp was unable to perform a query on the specified client, savegrp attempts to query the file on the specified client <int> more times.

The initial value of <int> is the value specified for the Client Retries attribute in the associated client’s Group resource. The value of <int> decreases by one each time the backup operation is attempted during this session.

The client retry mechanism manages situations when client operations might fail. These situations might occur when the rate of transmission is either low or nonexistent. With a retry mechanism, a previously failed operation might be more successful. For example, a retry mechanism might succeed when the client is in a reboot cycle.

**Resolution**
Complete one or both of these tasks to resolve this error:

- Verify network connectivity.
- Ensure that the client is up and running.
<int>client>: not yet done saving to pool '<pool>' (<vol>).

Type
Informational

Source
nsrd, save

Description
The data to be backed up was deposited into a buffer until the appropriate time for it to be written to a volume.

During any backup, archive, or clone session, the server monitors the status of each session asynchronously. When the backup, archive, or clone session has completed but the data still needs to be written to a volume, the server displays this status message.

Resolution
No action required.

<client>: <save_set>: No save sets with this name were found in the media database; performing a full backup. (33951)

Type
Informational

Source
savegrp

Description
The savegrp program is performing a full backup of the specified save sets instead of the backup level specified in the associated client's schedule.

This message indicates that the specified save sets have not been previously backed up. If the save set was backed up, it would have appeared in the NetWorker media database. Before an incremental or level backup can be performed on a save set, it must first be backed up in its entirety.

If the save set was previously backed up, this message might appear because:

- The clocks on the client and server are not synchronized.
- The savegrp session begins before midnight and ends after midnight.
- The NetWorker client software is backing up a NetWare BINDERY. In this case, the specified client schedule is ignored and a full backup of the specified save sets is performed.

Resolution
No action required.
**<dir_path>: unable to encrypt directory - No such file or directory (32217)**

**Type**  
Informational

**Source**  
recover

**Description**  
NetWorker software successfully recovered the directory and its files. However, the directory was open at the time of the recovery operation, which prevented NetWorker software from recovering its "encrypted" status. The recovered directory is unencrypted.

**Resolution**  
To return the recovered directory to its previous encrypted state, manually encrypt it.

**<error_string>: missing file <file>; deleting from database header. (32914)**

**Type**  
Warning or Fatal Error

**Source**  
nsrmmdbd

**Description**  
If the media database was shut down improperly, this message may appear at startup when maintenance is performed on the media database. The first occurrence of the message is a warning.

When NetWorker software scavenges the media database and cleans up the files in the directory, it then rebuilds the media database from the segment files and generates the internal indexing files.

This error message should not appear after the media database is scavenged and a new attempt is made to remount the newly generated media database.

Because the scavenge process generates a consistent map of the media database, it is highly unlikely the error message will be repeated. It also is unlikely that this message will occur after a maintenance command is run on the media database, because the maintenance commands rebuild the mapping as well.

A fatal error occurs if any of these files appear in the error message:

- clients.*
- saveset.*
- vol.*
Resolution
If this message appears more than once, go to https://support.emc.com/ for technical assistance.

<function_name> not loaded. (15232, 15235, 15236)

Type
Noncritical Error

Source
nsrlcpd

Description
The specified function was not loaded during nsrlcpd process initialization. In order for the nsrlcpd process to support multiple silo vendor interfaces, silo operations are performed using function vectors.

Resolution
Perform these steps to resolve the error:
1. Verify that there are no initialization errors present in the daemon log file.
2. Verify that the STL interface library is set correctly and that the specified interface library file is present.

<save_group> completed, <int> client(s) (<client,....> failed).

Type
Notification

Source
savegrp

Description
This message appears after the specified group's backup completes. This message specifies:
- The name of the group that backed up.
- The number of clients in the group.
- The names of each client whose backup failed.

Resolution
Complete one or both of these tasks to resolve this error:
- Look through the daemon log file to determine the cause of each failed backup, correct the cause, then retry the operation.
- In the Group resource, increase the value assigned to the Client Retries and Inactivity Timeout attributes, then retry the operation.

<save_set_id> is not a valid save set. (5842)

Type
Notification
The specified save set ID or clone ID is invalid. A save set can be specified in one of two formats:
- A save set ID is specified as unsigned numbers.
- A clone ID is specified as two unsigned numbers separated by a slash (/).

Resolution
Verify the format of the specified save set ID or clone ID and retry the operation.

<save_set> is a legacy SYSTEM save set name and is invalid as a VSS SYSTEM save set name. VSS is currently enabled, so a VSS SYSTEM save set name must be used. (7279)

Type
Notification

Source
savegrp

Description
VSS is currently enabled, but you indicated a legacy SYSTEM save set for backup. Legacy SYSTEM save sets are invalid for use with VSS—you must indicate only VSS SYSTEM save sets.

Resolution
Complete one or more of these tasks to resolve this error:
- Verify the client operating system. If the operating system was upgraded to one that supports VSS, NetWorker software attempts to take a snapshot unless VSS is disabled. In this case, NetWorker software is expecting you to indicate only VSS SYSTEM save sets.
- Check the Save Operations attribute. If the attribute is blank, this indicates that VSS is enabled. To disable VSS, enter:
  
  VSS:*=off
  
- If the legacy SYSTEM save set was indicated by mistake, indicate a valid VSS SYSTEM save set.

<save_set> is a VSS SYSTEM save set name and is invalid for use with this save operation; VSS is either disabled or a VSS license was not obtained. (7278)

Type
Notification

Source
savegrp
Description
NetWorker software could not back up the VSS SYSTEM save set. Possible reasons include:

- NetWorker software was unable to obtain a VSS client license.
- VSS is currently disabled.
- The client operating system does not support VSS.

Resolution
Complete one or more of these tasks to resolve this error:

- Confirm that an adequate number of VSS client licenses are present.
- If VSS is licensed, ensure that the Save Operations attribute is blank, which indicates that VSS is enabled.
- Confirm that the client operating system supports VSS.
- If the VSS SYSTEM save set was indicated by mistake, indicate a valid legacy SYSTEM save set.

<save_set> of 2 save set(s) reading from <vol> <int> KB of <int> KB. (38728)

Type
Informational

Source
savegrp

Description
This message appears during a save set consolidation session. The variables are defined as:

- <save_set>: The save set being consolidated.
- <vol>: The location of the save set <save_set>.
- <int>: The amount of consolidated data in kilobytes (from save set <save_set>).
- <int>: The total amount of data in kilobytes (from save set <save_set>) to consolidate.

For large save sets, many of these messages appear during the save set consolidation session.

Resolution
No action required.

<stl_function_name>: <error> stl_errstr: <silo_specific_error_message>. (15264)

Type
Noncritical Error
Source
nsrlcpd

Description
An operation attempted against a NetWorker silo library failed. The STL function name should give an indication of the operation attempted.

Variable <error> may contain additional error information added by the nsrlcpd process. Variable <silo_specific_error> represents the error string returned from the silo-level code.

Resolution
No action required. The attempted operation failed.

<stl_function_name>: <error>, stl_errstr: <silo_error_message>, stl_errno: <int>. (15266)

Type
Noncritical Error

Source
nsrlcpd

Description
An operation attempted against a NetWorker silo library failed. Variable <stl_function_name> should give an indication of the operation attempted. Other variables are defined as:

- <error>: May contain additional error information added by the nsrlcpd process.
- <silo_error_message>: Error string returned from the silo-level code.
- <int>: Error number from the silo-level code.

Resolution
No action required. The attempted operation failed.

<stl_function_name>: Invalid STL error number: <int>. (15267)

Type
Noncritical Error

Source
nsrlcpd

Description
An operation attempted against a NetWorker silo library failed. Variable <stl_function_name> should give an indication of the operation attempted. The error number returned does not correlate to any error number known to the nsrlcpd process. It is from the silo-level code.

Resolution
No action required. The attempted operation failed.
<stl_function_name>: stl_errstr: <silo_error_message>, stl_errno: <int>. (15266)

Type
Noncritical Error

Source
nsrlcpd

Description
An operation attempted against a NetWorker silo library failed. Variable <stl_function_name> should give an indication of the operation attempted. Other variables are defined as follows:

- <silo_error_message>: Error string returned from the silo-level code.
- <int>: Error number from the silo-level code.

Resolution
No action required. The attempted operation failed.

<string> appears not to be a database. (32901)

Type
Fatal Error

Source
nsrmmmdbd

Description
This message appears when the media database is scavenging the database. The database volume header is removed to be reconstructed. This error is logged if the volume header exists, but cannot be removed.

Resolution
If the error messages display the valid path to the media database (for example on UNIX platforms, /nsr/mm/mnvolume6), then make a copy of the media database and go to https://support.emc.com/ for technical assistance. Then manually remove the VolHdr file and restart the NetWorker program.

<string> is an invalid location. Please select another location. (17432)

Type
Notification

Source
client GUI

Description
That location cannot be used to store the Automated System Recovery (ASR) files.
Resolution
Select another location in which to store the ASR files.

<vol> was being written before crash. (8981)

Type
Informational

Source
nsrd, nsrmmd

Description
The backup server crashed during the previous backup session so the backup session did not complete properly. The data on the volume is being verified for valid end of file (EOF) and end of transfer (EOT) markers.

If the markers are not valid, the volume is marked full, preventing it from being used during future backup sessions. If the markers are valid, the volume can be used for future backup sessions.

Resolution
No action required.
Messages: Variable
CHAPTER 24

Messages: W

This section contains these message descriptions:

- Waiting for `<int>` writable volumes to backup pool `<pool> <family> on <host>`. (32508)
- Waiting for more available space on filesystem `<string><character><string>`. (33943)
- Waiting for `<vol_id> on <host>`. ................................................................. 362
- Warning — `file` size grew during save. (32255, 5192)................................. 363
- Warning: Could not register a daemon key with the authentication daemon. GSS authentication disabled...................................................... 364
- WARNING: Non fatal error saving EFI partition. Retry the backup and/or use your NetWorker Administration Guide to temporarily disable the writer, if necessary. (5305) .................................................................................364
- WARNING: no valid save times for client `client` — cross-check not performed. (9335) .................................................................................365
- Warning: some elements in jukebox `jukebox_name` may contain inaccurate volume information. Re-inventory the jukebox. (31823)............... 365
- Warning: Unable to create OFC for drive `<drive>` (OFC mechanism unable to allocate drive letter). (7047) ..........................................................................................................................366
- Warning: Unable to create OFC for drive `<drive>` (OFC mechanism unable to operate due to insufficient disk space). (7044) ..........................................................................................................................366
- Warning: unable to detect Java Runtime Environment .................................. 366
- Web server exited unexpectedly...................................................................367
- WISS error: Bad database header. (819)......................................................367
- WISS error: Invalid page number. (817)......................................................369
- WISS error: Unable to mount `<vol>`: database was not shutdown cleanly. (873).... 370
- WISS error: Unknown error code. (376, 946)..............................................371
- Writing to volume `<vol>` complete. (9132)..................................................372
Waiting for <int> writable volumes to backup pool '<pool>' <family> on <host>. (32508)

Type
Notification

Source
nsrd

Description
This message might appear when:
- NetWorker software is configured to use a different pool than the one specified to perform the backup operation.
- The pools are not synchronized.
- The maximum parallelism value on the autochanger is too low.

Resolution
Complete one or more of these tasks to resolve this error:
- Look at the message file to determine what happened before this error appeared and correct any problems found.
- Use NetWorker Console to correctly configure the pools.
- Ensure that there are labeled tapes available for each configured pool.
- Reduce the Autochanger Max Parallelism attribute to the number of active drives minus one.

Waiting for more available space on filesystem 'string<string character<string>'. (33943)

Type
Warning

Source
NetWorker DiskBackup

Description
The file system where advanced file type (adv_file) volumes resides is full. The NetWorker backup process is waiting for available space on this file system so the backup can continue.

Resolution
Complete one or both of these tasks to resolve this error:
- Run the staging process against this advanced file type volume to move some save sets to a different storage medium.
- Manually remove temporary files in the file system.
Waiting for `<vol_id>` on `<host>`.

**Type**  
Notification

**Source**  
recover

**Description**  
The nsrmmd process is waiting for the specified volume to be mounted into the specified device. The volume might:
- Be in use by another process.
- Be mounted on a different host.
- Need to be mounted manually.

If nsrmmd continues to wait for this volume to be mounted, a message is displayed that indicates:
- Length of time that nsrmmd has been waiting.
- Volume name and barcode assigned to the volume.
- Hostname of the device waiting for the volume to be mounted.

**Resolution**  
Complete one or more of these tasks to resolve this error:
- Ensure that the volume is available.
- If the volume is mounted on a different host, import it.
- If the volume needs to be manually mounted, mount it.

Warning — '<file>' size grew during save. (32255, 5192)

**Type**  
Notification

**Source**  
save

**Description**  
The backup server detected that the number of bytes associated with the file on the backup media is not the same size as in the original file. This inconsistency might occur if the specified file:
- Is a Hierarchical Storage Management (HSM) stub or sparse file.
- Changed during the backup process, and its file size increased.
- Is the media database.

Multiple groups may have completed their backup sessions simultaneously. These sessions were subsequently attempting to update the media database simultaneously.
Resolution
Perform an ad hoc backup of the specified file to ensure that a consistent copy of the file is backed up.

Warning: Could not register a daemon key with the authentication daemon. GSS authentication disabled.

Type
Noncritical Error

Source
nsrd

Description
This message indicates that nsrauth is not being allowed for any machines that connect to your machine. This warning message only occurs if nsrauth is disabled for all machines.

You will only see this message on the NetWorker server. Even if this message appears, NetWorker will continue to operate.

Resolution
Go to https://support.emc.com/ for technical assistance.

WARNING: Non fatal error saving EFI partition. Retry the backup and/or use your NetWorker Administration Guide to temporarily disable the writer, if necessary. (5305)

Type
Noncritical Error

Source
save

Description
NetWorker software could not successfully back up an Itanium (IA-64) extensible firmware interface (EFI) partition.

Resolution
Run a backup of this drive again.

If this is unsuccessful, temporarily disable the VSS writer and retry the backup. For information on disabling the VSS writer, refer to the most recent release of the NetWorker Administration Guide.
**WARNING: no valid save times for client '<client>' — cross-check not performed. (9335)**

- **Type:** Notification
- **Source:** nsrindexd
- **Description:** The media database does not contain any valid save times for the specified client.
- **Resolution**
  - Complete one or both of these tasks to resolve this error:
    - If entries in the media database were expected, recover the database by using the `mmrecoy` command or the NETUTIL utility.
    - If entries in the media database were not expected:
      1. Rename or delete the client’s file index. By default, this file is located in this directory:
         - **UNIX:** `/nsr/index/client_name`
         - **Windows:** `%SystemDrive%\Legato\nsr\index\client_name`
         - **NetWare:** `SYS:\NSR\index\client_name`
      2. If the client still exists, create a new file index for the client by using the `nsrck -c (client_name)` command.
      3. If the client no longer exists, remove the associated Client resource.

**Warning: some elements in jukebox '<jukebox_name>' may contain inaccurate volume information. Re-inventory the jukebox. (31823)**

- **Type:** Warning
- **Source:** nsrmmgd
- **Description:** One or more volumes changed location after a reset operation.
- **Resolution**
  - Re-inventory the jukebox.
Warning: Unable to create OFC for drive <drive> (OFC mechanism unable to allocate drive letter). (7047)

Type
Notification

Source
Open File Connection (OFC), save

Description
There are no drive letters available for OFC to assign to the virtual logical drive. The currently running backup session continues, but any open or locked files that the save program detects on this client are skipped.

Resolution
Make some drive letters available, or unmap a network drive.

Warning: Unable to create OFC for drive <drive> (OFC mechanism unable to operate due to insufficient disk space). (7044)

Type
Notification

Source
Open File Connection (OFC), save

Description
There is no space on the specified client's logical drive for OFC to record changes in the sector change buffer. The currently running backup session continues, but any open or locked files that the save program detects on this client are skipped.

Resolution
Complete one or both of these tasks to resolve this error:
- Allocate more space to the drive specified in this message.
- Retry the operation.

Warning: unable to detect Java Runtime Environment

Type
Warning
Description

Typical reasons for this error include:

- JRE is not installed on the Console client.
- Window only, the JRE version installed on the Console client does not match the Microsoft Internet Explorer version.
  
  This message appears on 64-bit Windows systems when you use:
  
  - 64-bit version of Microsoft Internet Explorer to connect to the Console server but the 32-bit version of JRE is installed.
  - 32-bit version of Microsoft Internet Explorer to connect to the Console server but the 64-bit version of JRE is installed.

Resolution

Refer to the *NetWorker Installation Guide* for details.

Web server exited unexpectedly

Type

fatal

Source

gstd

Description

Appears when the httpd process is not running on the Console server.

Resolution

Refer to the *NetWorker Installation Guide* for details.

WISS error: Bad database header. (819)

Type

Notification or Fatal Error

Source

WISS

Description

If a NetWorker software release earlier than 7.0 is installed, this message indicates:

- The latest NetWorker software patches are not installed.
- The media database is corrupt.

If NetWorker software release 7.0 or later is installed, this message indicates:

- The nsrmmdbd process was improperly shut down.
- The second occurrence of this message indicates a fatal error.

Resolution  NetWorker software release 7.0 or later

If NetWorker software release 7.0 or later is installed, determine whether this is the first occurrence of this error message.
First Occurrence

The first occurrence of this message indicates that NetWorker software checked to
determine whether the media database was correctly shut down. In the case of an
improper shutdown, NetWorker software rebuilds the database. A count of the
number of records before and after the reconstruction is recorded.

Consistency checks on the media database are performed, which might remove
additional records from the database. Check for these conditions:

- An excessive number of records has been removed from the media database.
- The media database has been scavenged more than once since upgrading to
  NetWorker software release 7.x.
- The nsrck -m program has not run.

Analyze the number and types of records to determine whether to use the mmrecov
command to recover the media database.

Go to https://support.emc.com/ for technical assistance.

Second Occurrence

The second occurrence of this message indicates a fatal error. Go to https://support.emc.com/ for technical assistance.

NetWorker software releases earlier than 7.0

If a release of NetWorker software earlier than 7.0 is installed, complete one or both
of these tasks:

- Ensure that the latest NetWorker software patches are installed.
- Perform a consistency check on the media database. If the consistency check
  indicates a problem, recover the media database.

Check the media database on UNIX and Windows

To check the media database on UNIX and Windows systems, use the nsrim -X
command.

Recover the media database on UNIX

To recover the media database on UNIX systems:

1. Shut down the NetWorker daemons by using the nsr_shutdown -a
   command.
2. Rename or delete the media database. By default, the media database is located
   in the /nsr/mm directory on the server.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the media database by using the mmrecov command.
Recover the media database on Windows
To recover the media database on Windows systems:
1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename or delete the media database. By default, the media database is located in the %SystemDrive%\Program Files\Legato\nsr\mm directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the media database by using the mmrecov command.

Check the media database on NetWare
To check the media database on NetWare systems:
1. Select Indexes:
   F3-Operation=>Indexes
2. Select Cross-check Index:
   F8-Options=>Cross-check Index

Recover the media database on NetWare
To recover the media database on NetWare systems, use the NETUTIL utility.

WISS error: Invalid page number. (817)

Type
Notification

Source
WISS

Description
This message might appear when:
- The latest NetWorker software patches are not installed.
- The media database is corrupt.

Resolution
Complete one or both of these tasks to resolve this error:
- Ensure that the latest NetWorker software patches are installed.
- Perform a consistency check on the media database. If the consistency check indicates a problem, recover the media database.

Check the media database on UNIX and Windows
To check the media database on UNIX and Windows systems, use the nsrim -X command.
Recover the media database on UNIX
To recover the media database on UNIX systems:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Rename or delete the media database. By default, the media database is located in the /nsr/mm directory on the server.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the media database by using the mmrecov command.

Recover the media database on Windows
To recover the media database on Windows systems:
1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename or delete the media database. By default, the media database is located in the %SystemDrive%\Program Files\Legato\nsr\mm directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the media database by using the mmrecov command.

Check the media database on NetWare
To check the media database on NetWare systems:
1. Select Indexes:
   F3-Operation=>Indexes
2. Select Cross-check Index:
   F8-Options=>Cross-check Index

Recover the media database on NetWare
To recover the media database on NetWare systems, use the NETUTIL utility.

WISS error: Unable to mount <vol>: database was not shutdown cleanly. (873)

Type
Informational (first occurrence) or Notification (subsequent occurrences)

Source
WISS

Description
This message indicates that the nsrmmdbd process was improperly shut down, possibly due to one of these reasons:
- A service crashed.
- The media database is corrupt.
- The system crashed.
Resolution
At the first occurrence of this error, the nsrmmdbd process attempts to repair the problem itself. At the second occurrence of this error, complete these tasks:

- Ensure that the latest NetWorker software patches are installed.
- Perform a consistency check on the media database. If the consistency check indicates a problem, recover the media database.

If the error persists after completing these tasks, go to https://support.EMC.com/ for technical assistance.

Check the media database on UNIX and Windows
To check the media database on UNIX and Windows systems, use the nsrim -X command.

Recover the media database on UNIX
To recover the media database on UNIX systems:
1. Shut down the NetWorker daemons by using the nsr_shutdown -a command.
2. Rename or delete the media database. By default, the media database is located in the /nsr/mm directory on the server.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the media database by using the mmrecov command.

Recover the media database on Windows
To recover the media database on Windows systems:
1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename or delete the media database. By default, the media database is located in the %SystemDrive%\Program Files\Legato\nsr\mm directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the media database by using the mmrecov command.

Check the Media Database on NetWare
To check the media database on NetWare systems:
1. Select Indexes:
   F3-Operation=>Indexes
2. Select Cross-check Index:
   F8-Options=>Cross-check Index

Recover the media database on NetWare
To recover the media database on NetWare systems, use the NETUTIL utility.

WISS error: Unknown error code. (376, 946)

Type
Notification

Source
WISS
Description
This message might appear when:

- The latest NetWorker software patches are not installed.
- The media database is corrupt.

Resolution
Complete one or both of these tasks to resolve this error:

- Ensure that the latest NetWorker software patches are installed.
- Perform a consistency check on the media database. If the consistency check indicates a problem, recover the media database.

Check the media database on UNIX and Windows
To check the media database on UNIX and Windows systems, use the nsrim -X command.

Recover the media database on UNIX
To recover the media database on UNIX systems:

1. Shut down the NetWorker daemons by using the nsr_shUTDOWN -a command.
2. Rename or delete the media database. By default, the media database is located in the /nsr/mm directory on the server.
3. Restart the NetWorker daemons by using the startup script.
4. Recover the media database by using the mmrecov command.

Recover the media database on Windows
To recover the media database on Windows systems:

1. Shut down the NetWorker services by selecting NetWorker Backup and Recover Server from the Services control panel, then click Stop.
2. Rename or delete the media database. By default, the media database is located in the %SystemDrive%\Program Files\Legato\nsr\mm directory on the server.
3. Restart the NetWorker services, by selecting NetWorker Backup and Recover Server from the Services control panel, then click Start.
4. Recover the media database by using the mmrecov command.

Check the media database on NetWare
To check the media database on NetWare systems:

1. Select Indexes:

   F3-Operation=>Indexes

2. Select Cross-check Index:

   F8-Options=>Cross-check Index

Recover the media database on NetWare
To recover the media database on NetWare systems, use the NETUTIL utility.

Writing to volume <vol> complete. (9132)

Type
Informational
**Source**
nsrmmd

**Description**
The specified volume is no longer needed for the current backup, archive, or clone process.

Once this message appears, the volume is unmounted from the drive for one or more of these reasons:
- The volume does not belong to the required pool.
- The volume is full.
- The volume is about to expire.

**Resolution**
No action required.
This section contains these message descriptions:

- XCHK delete saveset rec: <decimal>. (9872) .............................................................. 376
- XCHK ssid: <save_set_id> host: <host> name: <save_set> no volumes, flags: <hex> size: <string> files: <string> ctime: <date_time>. (9875) .................................................. 376
- XCHK volid: <vol_id> name: <save_set> <decimal> to <decimal> savesets flags: <hex> kb: <string> ctime: <date_time> atime: <last_access>. (32295) ......................................................... 377
- XSUM checksum error, valid: <vol_id> name: <vol> flags: <hex> files: <string> kb: <string> <long_unsigned> tm: <string> <string> <string>. (40027) ........................................................... 378
- XSUM failed closing client scan. (9830) ...................................................................... 379
- XSUM failed closing saveset scan. (9828) ..................................................................... 379
- XSUM failed closing volume scan. (9826) ................................................................. 380
- XSUM removing client ID: <long_unsigned> ............................................................. 380
- XSUM removing valid: <vol_id> flags: <hex> kb: <string> files: <long_unsigned> at: <string> ................................................................. 381
- XSUM removing valid: <vol_id> name: <vol> flags: <hex> kb: <string> files: <long_unsigned> at: <string> ................................................................. 382
**XCHK delete saveset rec: <decimal>. (9872)**

**Type**
Informational

**Source**
srmmdbd

**Description**
This message indicates a failure to read a complete save set record while performing cross-checks on save sets.

This cross-check process runs at startup if the media database was improperly shut down or when the nsrim -m command is invoked.

The partial save set record is removed from the database.

**Resolution**
No action required.


**Type**
Informational

**Source**
srmmdbd

**Description**
This message indicates a save set was aborted before a fragment could be written to media or updated into the volume record. The save set is not referenced on the volume.

This message appears while searching for empty save set records. This cross-check process runs at startup if the media database was improperly shut down or when the nsrim -m command is invoked. In this case, the empty save set records are removed from the database.

**Resolution**
No action required.


**Type**
Informational
Source
nsrmmdbd

Description
This message indicates the media database was stopped while the nsrim command was removing save sets that exceeded their retention policy. This message also appears while updating the media database to NetWorker software release 7.x.

This message appears while searching for continuation save set records that reference nonexistent prior save set records. This cross-check process runs at startup if the media database was improperly shut down or when the nsrim -m command is invoked.

These save set records are removed from the volume record.

Resolution
No action required.

XCHK volid: <vol_id> name: <save_set> (<decimal> to <decimal>) savesets flags: <hex> kb: <string> ctime: <date_time> atime: <last_access>. (32295)

Type
Informational

Source
nsrmmdbd

Description
This message indicates the media database was shut down while the nsrim command was removing save sets exceeding their retention policy. This message can also occur when the media database is updated to NetWorker software release 7.x.

This message is logged while searching for volume records that reference save sets that are no longer in the media database. This cross-check process is run during the nsrim process with the -m option, or on startup if the media database was improperly shut down.

The nonexistent save set records are removed from the volume record.

Resolution
No action required.
XSUM checksum error, ssid: <save_set_id> host: <host> name: 
<save_set> flags: <hex> size: <string> files: <string> tm: <string> 
<string> <long_unsigned>. (40025)

Type
Fatal Error

Source
nsrmmdbd

Description
This message indicates an internal bug or a failure in the journal code in protecting
the data integrity.

Whenever a save set record is read, the stored checksum (32-bit CRC) is compared
against the calculated checksum. This message indicates that the record checksum
values did not match.

These records are suspect and are not returned to the requesting client application.
It appears to the client application that the record does not exist. Every time the
record matches a query and is read, this message is displayed.

Resolution
There should be enough information in the error message to delete the save set
using NetWorker Console or nsrmm. Alternatively, all invalid records can be removed
by running nsrim with the -m option. These records are automatically removed at
startup if the media database was improperly shut down.

Go to https://support.emc.com/ for technical assistance.

XSUM checksum error, volid: <vol_id> name: <vol> flags: <hex>
files: <string> kb: <string> <long_unsigned> tm: <string> <string>
<string>. (40027)

Type
Fatal Error

Source
nsrmmdbd
Description
This message indicates one of these:

- A failure in the journal code to protect the integrity of the data.
- The existence of an internal bug.

Whenever a volume record is read, the stored checksum (32-bit CRC) is compared against the calculated checksum. This message indicates the record is corrupted.

These records are suspect and are not returned to the requesting client application. It appears to the client application that the record does not exist. Every time the record matches a query and is read, the message will be logged again.

Resolution
There should be enough information in the error message to delete the volume using NetWorker Console or nsm. All invalid records can be removed by running nsm with the -m option. These records are automatically removed at startup if the media database was improperly shutdown.

Go to https://support.emc.com/ for technical assistance.

XSUM failed closing client scan. (9830)

Type
Fatal Error

Source
nsrmdbd

Description
This message is logged while searching for records with invalid checksum values either during a manually invoked nsm -m, or on startup, when the media database was improperly shutdown. In this case, there was an error closing the query of all the client ID maps.

Resolution
Go to https://support.emc.com/ for technical assistance.

XSUM failed closing saveset scan. (9828)

Type
Fatal Error

Source
nsrmdbd

Description
This message is logged while searching for records with invalid checksum values. It occurs on startup if the media database was shut down improperly or when nsm -m is manually invoked. The message indicates an error occurred in closing the query of all save sets.
XSUM failed closing volume scan. (9826)

Type  Fatal Error

Source  nssrmmdbd

Description  This message appears when NetWorker software is searching for records with invalid checksum values. The error occurs on startup, if the media database was shut down improperly, or when nsrim -m is manually invoked.

In this case, there was an error while closing the query of all the client ID maps.

Resolution  Go to https://support.emc.com/ for technical assistance.

XSUM removing client ID: <long_unsigned>.

Type  Noncritical Error

Source  nssrmmdbd

Description  This message indicates one of these:

- A failure exists in the journal code to protect the integrity of the data.
- An internal bug exists.

This message appears when NetWorker software is searching for records with invalid checksum values. The error condition occurs on startup if the media database was shut down improperly or when nsrim -m is manually invoked. Since the complete record cannot be read, the client ID map record is discarded.

Resolution  Go to https://support.emc.com/ for technical assistance.

Description
This message indicates one of these:

- A failure exists in the journal code to protect the integrity of the data.
- An internal bug exists.

This message is logged while searching for records with invalid checksum values. It occurs on startup, if the media database was shut down improperly, or when nsrim-m is manually invoked. The complete record cannot be read and the save set record is discarded.

Resolution
Go to https://support.emc.com/ for technical assistance.


Type
Noncritical Error

Source
nsrmmdbd

Description
This message can indicate the existence of an internal bug or a failure in the journal code to protect the data integrity.

This message is logged during one of these situations:

- While verifying record checksum after nsrim is manually invoked.
- During startup, if the media database was improperly shut down.

The message indicates the checksum values did not match, and the invalid save set is removed.

Resolution
Go to https://support.emc.com/ for technical assistance.


Type
Noncritical Error

Source
nsrmmdbd
Description
This message indicates one of these:

- A failure exists in the journal code to protect the integrity of the data.
- An internal bug exists.

This message is logged on startup while searching the records with invalid checksum values. The error condition occurs on startup if the media database was shut down improperly or when nsrim -m is manually invoked.

The complete record could not be read, so it was discarded.

Resolution
Go to https://support.emc.com/ for technical assistance.


Type
Noncritical Error

Source
nsrmmdbd

Description
This message indicates one of these:

- A failure exists in the journal code to protect the integrity of the data.
- An internal bug exists.

This message is logged on startup while searching for records with invalid checksum values. The error condition occurs if the media database was improperly shut down, or when nsrim -m is manually invoked.

This message indicates that the checksum values did not match and will be removed.

Resolution
Go to https://support.emc.com/ for technical assistance.
This section contains these message descriptions:

- You do not have privileges to use NetWorker Management Console .................. 384
You do not have privileges to use NetWorker Management Console

Type
Fatal

Source
gstd

Description
Appears when a valid LDAP or AD account tries to log into the Console server but the account does not exist on the Console server or is not assigned a Console role.

Resolution
Create the LDAP or AD account manually and try to log in again. Refer to the Console Server Management chapter in the NetWorker Administration Guide for details.