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About This Guide

This reference guide describes the syntax and options for the Novell Storage Services (NSS) Auditing Client Logger (VLOG) utility for Novell Open Enterprise Server (OES) 2 Support Pack 3 (SP3) Linux. The VLOG utility is used with the NSS Auditing Engine, which is available in OES 2 SP2 Linux and later.

This guide includes the following sections:

- Chapter 1, “Overview of the NSS Auditing Client Logger (VLOG) Utility,” on page 7
- Chapter 2, “What’s New for VLOG,” on page 11
- Chapter 3, “VLOG Utility Man Page,” on page 15
- Appendix A, “Documentation Updates,” on page 35

Audience

This guide is intended for system administrators or anyone who is responsible for auditing file system events on NSS file systems on OES 2 SP3 Linux servers.

Knowledge of the NSS file system is assumed. Some background knowledge of the host operating system is also assumed.

Feedback

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

Documentation Updates

The VLOG man page, vlog(8), is available on the server. Updates to the man page are delivered with any updates to the VLOG utility.

For the most recent version of the OES 2 SP3: NSS Auditing Client Logger (VLOG) Reference, visit the Novell Open Enterprise Server 2 Documentation Web site (http://www.novell.com/documentation/oes2/security.html) under Security.

Additional Documentation

Information about the NSS Auditing Engine SDK (Software Development Kit) is available on the NSS Auditing SDK Web site (http://developer.novell.com/wiki/index.php/NSS_Auditing_SDK).
Overview of the NSS Auditing Client Logger (VLOG) Utility

The Novell Storage Services (NSS) Auditing Client Logger (VLOG) utility for Novell Open Enterprise Server (OES) 2 Support Pack 3 (SP3) Linux is used with the NSS Auditing Engine (/etc/init.d/novell-vigil). The NSS Auditing Engine is installed by default when you install NSS on an OES 2 SP3 Linux server.

- Section 1.1, “Using VLOG with the NSS Auditing Engine,” on page 7
- Section 1.2, “Using Auditing Client Applications with the NSS Auditing Engine,” on page 9

1.1 Using VLOG with the NSS Auditing Engine

When VLOG is running, it intercepts, parses, filters, augments, and displays auditing records received from the NSS Auditing Engine (vigil). For information about configuring and using the VLOG utility, see Chapter 3, “VLOG Utility Man Page,” on page 15.

The basic functionality includes:

- Section 1.1.1, “Logged Output,” on page 7
- Section 1.1.2, “Paths to Include or Exclude,” on page 7
- Section 1.1.3, “File System Events to Monitor,” on page 8
- Section 1.1.4, “NSS, NCP, and CIFS Event Sub-Types to Monitor,” on page 8
- Section 1.1.5, “VIGIL Events to Monitor,” on page 8

1.1.1 Logged Output

By default, vlog sends its output to stdout in an XML record format. VLOG also supports output in CSV (comma-separated values) format and SENT format (for Novell Sentinel/Log Manager products). For information, see “VLOG Options” on page 17.

1.1.2 Paths to Include or Exclude

VLOG allows you to specify which files and directories are to be monitored. You can specify patterns for the file and directory names by using a defined set of search characters. You can specify which file paths are to be included or excluded. For information, see “Path Element Options” on page 24. For examples of path patterns, see “Path Element Examples” on page 25.
1.1.3 File System Events to Monitor

VLOG can be configured to log various file system events on files and directories that are reported by the NSS Auditing Engine, including:

- delete
- create
- open
- close
- rename
- link
- metadata modified
- trustee added or removed
- inherited rights modified

For information, see “Event Types” on page 29 and “Event Type Examples” on page 29.

1.1.4 NSS, NCP, and CIFS Event Sub-Types to Monitor

These NSS file system events can be audited by NSS, NCP (NetWare Core Protocol), and CIFS sub-types. For information, see “Event Sub-Types NSS, NCP, and CIFS” on page 30 and “Event Sub-Type Examples” on page 30.

1.1.5 VIGIL Events to Monitor

VLOG can also be configured to report various events internal to the NSS Auditing Engine, referred to as VIGIL events, such as:

- Starting or stopping the vigil.ko kernel module
- Starting or stopping the vigil.ncp.ko kernel module
- Starting or stopping the vigil.nss.ko kernel module
- Starting or stopping the vigil.cifs.ko kernel module
- Starting or stopping the Auditing Client (an internal construct of the NSS Auditing Engine)
- Starting or stopping the Auditing Client User (an internal construct of the NSS Auditing Engine)
- Rolling the audit record log file over to a new file when the log reaches an administrator-specified maximum size

For information, see “Patterns for Filtering Records of Type VIGIL” on page 21 and “Examples for Filtering VIGIL Events” on page 23.
1.2 Using Auditing Client Applications with the NSS Auditing Engine

Some auditing client applications, such as Novell Sentinel and various third-party products, can access audited events that are reported by the NSS Auditing Engine. Information about the NSS Auditing Engine Software Developer Kit (SDK) is available on the NSS Auditing SDK Web site (http://developer.novell.com/wiki/index.php/NSS_Auditing_SDK).

- Section 1.2.1, “Novell Sentinel Log Manager,” on page 9
- Section 1.2.2, “Third-Party Partner Applications,” on page 9

1.2.1 Novell Sentinel Log Manager

Novell Sentinel Log Manager can be used to collect and report on event logs from the NSS Auditing Client Logger utility. Novell Sentinel Log Manager runs on a 64-bit SUSE Linux Enterprise Server (SLES) 11 host. You can download Novell Sentinel Log Manager from the Novell Download Web site (http://download.novell.com/Download?buildid=woGGwp3Mab4~). A 90-day evaluation license is available on the download site. For installation and usage instructions, see the Novell Sentinel Log Manager Documentation Web site (http://www.novell.com/documentation/novelllogmanager10/).

1.2.2 Third-Party Partner Applications

As of the OES 2 SP2 Linux release, the following Novell partners are developing applications for use with the NSS Auditing Engine:

- Blue Lance
- NetVision
- Symantec
2 What’s New for VLOG

This section describes changes and enhancements that were made to Novell Storage Services (NSS) Auditing Client Logger (VLOG) utility since its initial release for Novell Open Enterprise Server (OES) 2 Support Pack 2 (SP2) Linux.

- Section 2.1, “What’s New (July 2013 Patches),” on page 11
- Section 2.2, “What’s New (April 2013 Patches),” on page 11
- Section 2.3, “What’s New (January 2013 Patches),” on page 12
- Section 2.4, “What’s New (March 2012 Patches),” on page 12
- Section 2.5, “What’s New (September 2011 Patches),” on page 13
- Section 2.6, “What’s New (May 2011 Patches),” on page 13
- Section 2.7, “What’s New for VLOG in OES 2 SP3,” on page 13

2.1 What’s New (July 2013 Patches)

In addition to bug fixes, the July 2013 Scheduled Maintenance for OES 2 SP3 provides the following enhancement:

- **MaxFileCount:** The default value for maxStreamFileCount has changed from 50 files to 4096 files.

2.2 What’s New (April 2013 Patches)

**Upgrade to eDirectory 8.8.7**

An upgrade to Novell eDirectory 8.8 SP7 is available in the April 2013 Scheduled Maintenance for OES 2 SP3. For information about the eDirectory upgrade, see [TID 7011599](http://www.novell.com/support/kb/doc.php?id=7011599) in the Novell Knowledgebase.

There will be no further eDirectory 8.8 SP6 patches for the OES platform. Previous patches for Novell eDirectory 8.8 SP6 are available on [Novell Patch Finder](http://download.novell.com/patch/finder/#familyId=112&productId=29503).
2.3 What’s New (January 2013 Patches)

Novell Client Support for Windows 8 and Server 2012

The January 2013 Scheduled Maintenance for OES 2 SP3 announces the availability of Novell Client 2 SP3 for Windows with support for:

- Windows 8 (32-bit and 64-bit) excluding Windows 8 RT
- Windows Server 2012 (64-bit)

Novell Client 2 documentation links in this guide have been updated to reflect the release of SP3.

Novell Client 2 SP3 for Windows documentation is available on the Web (http://www.novell.com/documentation/windows_client/). Documentation for earlier versions is available under Previous Releases (http://www.novell.com/documentation/windows_client/#previous).

OES Client Services Support for Windows 8 and IE 10

In the January 2013 Scheduled Maintenance for OES 2 SP3, OES client services added support for user access from Windows 8 clients (excluding Windows 8 RT), with the exception of Domain Services for Windows (DSfW). DSfW was not tested with Windows 8 clients and does not support them.

Client applications are supported to run on Windows 8 clients in the desktop user interface view.

Web-based client access is supported for the Internet Explorer 10 Web browser in the desktop user interface view for Windows 7 clients and Windows 8 clients.

OES Client Services Do Not Support Windows Server 2012

In the January 2013 Scheduled Maintenance for OES 2 SP3, OES client services were not tested with Windows Server 2012 servers. Client access support for Windows Server 2012 is not planned for OES 2 SP3.

OES Client Services Support for Mac OS X 10.8 and Safari 6.0

In the January 2013 Scheduled Maintenance for OES 2 SP3, OES client services added support for user access from Mac OS X Mountain Lion (version 10.8) clients, with the exception of Domain Services for Windows (DSfW) and Novell iFolder:

- DSfW was not tested with Mac OS X 10.8 clients and does not support them. DSfW support for Mac OS X 10.8 clients is planned for a future release.
- The iFolder client does not run on Mac OS X 10.8 clients and does not support them.

Web-based client access is supported for the Apple Safari 6.0 Web browser on Mac OS X 10.8 clients. Safari 6.0 is not supported by DSfW and iFolder.

2.4 What’s New (March 2012 Patches)

In addition to bug fixes, the following option was added:

- **LogFilePath**: Use this option to specify a path for the vlog log file. The default log file directory is /var/log/audit. The vlog file is created in the specified location.
2.5 What’s New (September 2011 Patches)

The `--maxFileCount` option was added for the September 2011 Scheduled Maintenance patches for OES 2 SP2 and OES 2 SP3.

In addition to bug fixes, Novell Cluster Services added support for OES 2 SP3 services and file systems on the SUSE Linux Enterprise Server (SLES) 10 SP4 operating system. You can upgrade to SLES 10 SP4 by using the `move-to-sles10-sp4` patch in the SLES patch channel.

2.6 What’s New (May 2011 Patches)

The `--logfilepatch` option was added for the May 2011 Scheduled Maintenance patches for OES 2 SP2 and OES 2 SP3.

2.7 What’s New for VLOG in OES 2 SP3

In addition to bug fixes, the following options are new for the NSS Auditing Client Logger utility in OES 2 SP3:

- `[-b, --blockNsseventsOfVol] NSS-VOLNAME`
- `[-d, --daemonize]`
- `[-k, --keepLogFiles]`
- `[-K, --keepClient]`
- `[-O, --outputLaf]`
- `[-q, --cursorFile]`
- `[-S, --shareClient]`
- `[-x, --closeAuditClient]`
- `[-z, --exit]`
- `[-Z, --libraryLinkage]`

The following options that were previously reserved for debugging are now available for general use:

- `[-c, --clientKey] CLIENT-KEY`
- `[-C, --clientName] CLIENT-NAME`
- `[-o, --outputFile] FILE-PATH`
- `[-r, --recCnt] NUMBER-OF-RECORDS`
- `[-u, --userKey] USER-KEY`
- `[-U, --userName] USER-NAME`

For information about these new and revised options, see “VLOG Options” on page 17.
This section provides the syntax, options, and examples for the Novell Storage Services (NSS) Auditing Client Logger (VLOG) utility for Novell Open Enterprise Server (OES) 2 Support Pack 3 (SP3) Linux. This information is also available on the server as the vlog(8) man page.

- “Synopsis” on page 16
- “Availability” on page 16
- “Syntax” on page 16
- “Description” on page 16
- “VLOG Options” on page 17
- “Filtering Records” on page 20
- “Patterns for Filtering Records of Type VIGIL” on page 21
- “Patterns for Filtering Records of Type NSS, NCP, and CIFS” on page 23
- “Filter Pattern Examples” on page 31
- “Troubleshooting” on page 32
vlog(8)

Name
vlog - The Novell Storage Services Auditing Client Logger utility.

Synopsis
/opt/novell/vigil/bin/vlog [OPTIONS]
or information about options, see “VLOG Options” on page 17.

Availability
This man page is specific to vlog v1.01.10 (or later), distributed with Novell Open Enterprise Server 2 Support Pack 3.

Syntax
Prior to running vlog, the NSS Auditing Engine (/etc/init.d/novell-vigil) should be started. To check the status of the engine, issue the following command (as the root user) in a terminal console:

/etc/init.d/novell-vigil status

If the status is not “Running”, the engine should be started by issuing the following command (as the root user) in a terminal console:

/etc/init.d/novell-vigil start

Run the NSS Auditing Client Logger (vlog) utility in a terminal console (generally as the root user).

/opt/novell/vigil/bin/vlog [OPTIONS]

Stopping vlog requires a SIGTERM signal. This can be done by issuing a Ctrl+C in the terminal where vlog is running, or by using the kill or killall command. For example, to kill all instances of vlog, enter the following in a terminal console:

killall -s SIGTERM vlog

IMPORTANT: If vlog terminates because of a SIGTERM signal, it instructs the NSS Auditing Engine (vigil) to discontinue sending auditing data records to the specific instance of vlog.

If the application is terminated without a SIGTERM signal (such as closing the window in which vlog is running), the NSS Auditing Engine does not discontinue sending auditing records to the vlog instance. Because an auditing record log entry is sent by appending it to the log file instance, the log file continues to grow. Over time, the audit log files can grow to fill all available disk space. See “Troubleshooting” on page 32 for further details.

Description
Intercepts, parses, filters, augments, and displays auditing records received from the NSS Auditing Engine (vigil).
VLOG Options

By default, `vlog` sends its output to `stdout` in an XML record format. The following options modify `vlog`'s default behavior:

```
[-a, --asciiOut]
   Prints Unicode 16 (NSS paths) in \uXXXX format. Without this option, Unicode 16 is output in UTF-8 format.
```

```
[-b, --blockNssEventsOfVol] NSS-VOLUME-NAME
   Blocks events (of type NSS) from the specified NSS volume from audit record stream. This option is followed by exactly one NSS volume name. This option can be specified multiple times on the command-line to specify multiple NSS volumes.
```

```
[-c, --clientKey] CLIENT-KEY
   Sets the NSS Auditing client key to CLIENT-KEY. If this option is not specified, the default client key of “Zarahemla” is used. The CLIENT-KEY value is required to attach a new instance of `vlog` to a pre-existing NSS Auditing client data stream.
```

```
[-C, --clientName] CLIENT-NAME
   Sets the NSS Auditing client name to CLIENT-NAME. The CLIENT-NAME value length is limited to 1 to 15 bytes long, and must be unique on the system.
   If this option is not specified, `vlog` generates a unique, random NSS Auditing client name (and is not limited to the 1 to 15-byte-length limit of this option). The CLIENT-NAME value is required to attach a new instance of `vlog` to a pre-existing NSS Auditing client data stream.
```

```
[-d, --daemonize]
   Uses daemon mode, which causes `vlog` to run in the background. All output directed to `stdout` or `stderr` is eliminated.
```

```
[-f, --format] [NUL, XML, CSV, SENT]
   Sets the output format using the specified format as follows:
   NUL
      No output.
   XML
      (Default) Extensible Markup Language (XML) format.
   CSV
      Comma Separated Values (CSV) format.
   SENT
      Format compatible with Novell Sentinel/Log Manager products.
```

```
[-F, --filterFile] FILE-PATH
   Specifies a path to a filter file that contains filter patterns to be applied to the auditing records that are received from the NSS Auditing Engine (vigil). This option can be specified multiple times on the command-line to specify multiple filter file paths. See “Filtering Records” on page 20 for further details.
```

```
[-h, --help]
   Causes `vlog` to display a help page, then terminate.
```
[-k, --keepLogFiles]
  Keeps unprocessed log files upon program termination. Log files represent the auditing data
  stream between the NSS Auditing Engine and vlog. The vlog files are stored in directory
  /var/log/audit/vlog/{clientName}/
  If this option is not specified, vlog destroys this directory, along with all of its content (including
  the cursor file, if it is implemented), when vlog terminates.

[-K, --keepClient]
  Sets the NSS Auditing client flag VIGIL_CLIENT_F_KEEP, which causes vlog to leave the NSS
  Auditing client data stream open upon normal termination, and creates an orphaned NSS
  Auditing client data stream. If this option is not specified, the VIGIL_CLIENTF_KEEP flag is not
  set, causing the NSS Auditing client data stream to close upon normal vlog termination.

[-l, --size] SIZE-IN-BYTES
  Limits the NSS Auditing client’s audit log file to SIZE-IN-BYTES (before rolling to a new file). A
  SIZE-IN-BYTES of zero [0] indicates “no limit”. By default, the size is 262144 bytes.

[--logFilePath] FILE-PATH
  Specify the vlog log file path. The default log file location is /var/log/audit. The vlog file will
  be created in the specified location.

[-m, --maxFileCount] maxStreamFileCount
  Limit the vigil auditing client’s log files count. The default value for the maxStreamFileCount is
  4096 files. After the number of stream files reaches the maxStreamFileCount value, the oldest
  audit streamfile is deleted to accommodate the newest data.

[-o, --outputFile] FILE-PATH
  Redirects vlog output from stdout to the specified FILE-PATH.

[-O, --outputLaf]
  Causes vlog to send output to the Linux Auditing Framework (LAF). This option does not cause
  output to stop being sent to stdout (or as redirected by the [-o, --outputFile] option).
  Rather, this option causes output to also be sent to LAF.

[-p, --pattern] FILTER-PATTERN
  Adds a filter pattern, which filters records in the NSS Auditing data stream from vlog output.
  This option is followed by exactly one filter pattern. This option can be specified multiple times
  on the command-line to indicate multiple filter patterns. See “Filtering Records” on page 20 for
  further details.

[-q, --cursorFile]
  Causes vlog to implement a cursor file to track the current position in the NSS Auditing client
  data stream. The memory-mapped file contains both the path of the current audit log file being
  processed, as well as the offset of the audit record being processed in that file. If vlog
  unexpectedly terminates, the cursor file preserves this information, allowing a future instance of
  vlog to reconnect to the NSS Auditing client data stream, and continue processing records in the
  stream, in the same audit log file, and at the same record offset, where the prior (terminated)
  vlog instance had stopped. The cursor file is stored in the same directory as the audit log file(s):
  /var/log/audit/vlog/{clientName}/
[-r, --recCnt] NUMBER-OF-RECORDS
  Limits the NSS Auditing client’s audit log file to NUMBER-OF-RECORDS records before rolling to a new file. A NUMBER-OF-RECORDS value of zero [0] indicates “no limit”. If this option is not specified, the default value for NUMBER-OF-RECORDS is zero [0].

[-S, --shareClient]
  Causes vlog to set the NSS Auditing client flag: VIGIL_CLIENT_F_SHARE. This flag allows another instance of vlog to attach to the NSS Auditing data stream. Without this option, other instances of vlog are unable to connect the the NSS Auditing data stream created by this client.

[-u, --userKey] USER-KEY
  Sets the NSS Auditing client user key to USER-KEY. If this option is not specified, the default value of “Teancum” is used as the client user key.

[-U, --userName] USER-NAME
  Sets the NSS Auditing client user name to USER-NAME. If this option is not specified, vlog generates a unique, random, NSS Auditing client user name for the vlog instance.

[-v, --incverbose]
  Debugging option. Increments the vlog’s (error and warning) verbose level by one, and reports the verbose level. Use the -V option to specify a verbose level. Verbose messages are sent to stderr, and to the system message log.

[-V, --setverbose] VERBOSE-LEVEL
  Debugging option. Sets vlog’s (error and warning) verbose level to the specified value. Verbose messages are sent to stderr, and to the system message log. Each level includes the messages of the lower levels.

<table>
<thead>
<tr>
<th>Verbose Levels</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 or greater</td>
<td>vlog debugging messages.</td>
</tr>
<tr>
<td>50 or greater</td>
<td>Filter-parsing notes.</td>
</tr>
<tr>
<td>40 or greater</td>
<td>Program-warning notes (mostly due to filter pattern issues).</td>
</tr>
<tr>
<td>30 or greater</td>
<td>Filter-related notes (why audit records match, or are excluded, by filters).</td>
</tr>
<tr>
<td>20 or greater</td>
<td>Internal modes are noted (mostly cursor-file related modes).</td>
</tr>
<tr>
<td>10 or greater</td>
<td>Configuration changes are noted (as per command-line options).</td>
</tr>
<tr>
<td>0 or greater</td>
<td>Normal (default). Only fatal errors are emitted.</td>
</tr>
<tr>
<td>Less than 0</td>
<td>Silent. No messages are emitted.</td>
</tr>
</tbody>
</table>

For example, to set the verbose level to 22, enter

/opt/novell/vigil/bin/vlog -V 22

The verbose messages for fatal errors, configuration changes, and internal modes are sent to stderr.
[-x, --closeAuditClient]
Closes the specified auditing client data stream before opening (or re-opening) the NSS Auditing client data stream. Requires that the [-C, --clientName] and [-c, --clientKey] options be previously specified on the command line.
If this option is not specified, vlog first attempts to re-attach to a pre-existing NSS Audit data stream; and opens a new NSS Audit data stream if the attempt to attach to a pre-existing stream fails.

[-z, --exit]
Causes vlog to terminate immediately. This option is used internally by vlog when vlog calls itself recursively (as does the [-Z --libraryLinkage] option).

[-Z, --libraryLinkage]
Debugging option. Causes vlog to display libvigil linkage information, and terminates.

--filterTest
Filter pattern debugging option. Causes vlog to validate filter patterns, and terminates. Filter patterns specified with the [-p, --pattern] and [-F, --filterFile] options are validated.

Filtering Records
Auditing records can be filtered by the NSS Auditing engine (upstream), or can be filtered by vlog (downstream).

The [-b, --blockNssEventsOfVol] option is an example of filtering by the NSS Auditing engine. The benefit of this (upstream) filtering method is that a drastic reduction of data in the client’s data stream can be realized.

The vlog application supports (downstream) filtering of events, as they are received from the NSS Auditing Engine (vigil), by using filter patterns. Filter patterns are rules for filtering events. You can use either of the following methods to specify filter patterns:

- A filter file of filter patterns (consisting of one filter pattern per line) can be specified with the [-F, --filterFile] command line option. This option must be followed by a [path/]filename.
  
  A filter file can contain comment lines. Comment lines begin with a pound sign (#) or a double forward slash (///).
- Individual filter patterns can be specified with the [-p, --pattern] command line option. This option must be followed by a quoted filter pattern.

There are two kinds of patterns that can be specified from a filter file by using the [-F, --filterFile] option, or specified individually in the command by using the [-p, --pattern] option.

- Patterns for filtering records of type VIGIL
- Patterns for filtering records of type NSS, NCP, and CIFS

Each of these pattern types are discussed below.
Patterns for Filtering Records of Type VIGIL

Records of type VIGIL represent operations internal to the NSS Auditing Engine. By default, records of type VIGIL are not filtered from vlog’s output.

- “START” on page 21
- “STOP” on page 21
- “NCP_START” on page 22
- “NCP_STOP” on page 22
- “NSS_START” on page 22
- “NSS_STOP” on page 22
- “CIFS_START” on page 22
- “CIFS_STOP” on page 22
- “CLIENT_START” on page 22
- “CLIENT_STOP” on page 22
- “USER_START” on page 22
- “USER_STOP” on page 22
- “ROLL” on page 22
- “ALL” on page 22

Filter Syntax for Type VIGIL Records

The general pattern for filtering records of type VIGIL is:

:\[+ or -\]KEYWORD \[[+ or -]KEYWORD\]

A pattern used to filter records of type VIGIL has a colon (:) as the first character of the pattern.

The colon is followed by one or more keywords that represent records that are to be included or excluded from the vlog output. Multiple keyword entries are separated by a space. Keywords are applied in the order that they appear in the filter pattern.

The specified keyword causes specific records of type VIGIL to be included or excluded from the output. Each keyword is preceded by an exclude/include character that indicates whether the records that match the specified pattern should be excluded or included in the vlog output. A minus (-) character indicates that the records that are represented by the keyword that follows it should be excluded from the vlog output. A plus (+) character indicates that the records that are represented by the keyword that follows it should be included in the vlog output.

Filter Keywords for Type VIGIL Records

The keywords for VIGIL record types are as follows:

START

Each time the vigil.ko kernel module is loaded, a “Start” record is sent to all auditing clients.

STOP

Each time the vigil.ko kernel module is unloaded, a “Stop” record is sent to all auditing clients.
NCP_START
Each time the vigil.ncp.ko kernel module is loaded, an “NCP started” record is sent to all auditing clients.

NCP_STOP
Each time the vigil.ncp.ko kernel module is unloaded, an “NCP stopped” record is sent to all auditing clients.

NSS_START
Each time the vigil.nss.ko kernel module is loaded, an “NSS started” record is sent to all auditing clients.

NSS_STOP
Each time the vigil.nss.ko kernel module is unloaded, an “NSS stopped” record is sent to all auditing clients.

CIFS_START
Each time the vigil.cifs.ko kernel module is loaded, a “CIFS started” record is sent to all auditing clients.

CIFS_STOP
Each time the vigil.cifs.ko kernel module is unloaded, a “CIFS stopped” record is sent to all auditing clients.

CLIENT_START
Each time a new Auditing Client (an internal NSS Auditing Engine construct) is activated, a “Client started” record is sent to all auditing clients.

CLIENT_STOP
Each time a new Auditing Client (an internal NSS Auditing Engine construct) is deactivated, a “Client stopped” record is sent to all auditing clients.

USER_START
Each time a new Auditing Client User (an internal NSS Auditing Engine construct) is activated, a “User started” record is sent to all auditing clients.

USER_STOP
Each time a new Auditing Client User (an internal NSS Auditing Engine construct) is deactivated, a “User stopped” record is sent to all auditing clients.

ROLL
The NSS Auditing Engine (vigil) appends auditing records to a file in a directory specified by the auditing client application. The auditing client application can also specify the maximum size of the file in which auditing records are placed, and can optionally specify that when the file maximum size has been reached, the NSS Auditing Engine creates a new file (in the specified directory) and begins appending audit records to the new file.

When the NSS Auditing Engine creates a new file (in which audit records will be placed), it generates a “Roll” audit record, and appends it (as the last record) to the previously used file. The record contains the full (Linux) path of the newly created file, where audit record processing should continue. Roll records are sent only to the specifically affected auditing client, not to all auditing clients.

ALL
Used to indicate all records of type VIGIL.
Examples for Filtering VIGIL Events

The following are examples of how records of type VIGIL might be filtered from the vlog output by specifying individual patterns at the command line prompt:

```
/opt/novell/vigil/bin/vlog -p":-all"
```

Specifies a filter pattern that excludes all records of type VIGIL from the vlog output.

```
/opt/novell/vigil/bin/vlog -p":-all +roll"
```

Specifies a filter pattern that excludes all records of type VIGIL from the vlog output, except Roll records, which are shown in the vlog output.

```
/opt/novell/vigil/bin/vlog -p":-roll -user_stop -user_start"
```

Specifies a filter pattern that excludes Roll records, User stopped records, and User started records from the vlog output.

Keywords are applied in the order that they appear in the filter pattern. For example, the following patterns are not equivalent:

```
/opt/novell/vigil/bin/vlog -p":-all +roll"
```

Specifies a filter pattern that excludes all records of type VIGIL, but then allows the Roll record. Of all the VIGIL type records, only the Roll events are output.

```
/opt/novell/vigil/bin/vlog -p":+roll -all"
```

Specifies a filter pattern that allows the Roll record, but then excludes all records of type VIGIL. No VIGIL type records (of any event type) are output.

Patterns for Filtering Records of Type NSS, NCP, and CIFS

Records of type NSS, NCP, and CIFS represent operations on files.

- “!” (exclamation mark character)” on page 24
- “-” (minus character)” on page 24
- “+” (plus character)” on page 24

Filter Syntax for Type NSS, NCP, and CIFS Records

```
[negation_element]path_element (event [event...])
```

Patterns for filtering records of type NSS, NCP and CIFS consist of three elements in the following order:

1. **Negation Element**: Indicates whether records that match the specified filter patterns that follow are to be included or excluded from the auditing log. The negation element, if present, is immediately followed by the path element.

2. **Path Element**: A filename-matching pattern or directory-name-matching pattern that specifies directories or files to include or exclude from the audit log. The path element is delimited from the event element by a [space or tab] character.

3. **Event Element**: A list of NSS file system events enclosed in parenthesis to include or exclude from the audit log.

The options for each of the elements is described below.
Negation Element Options

The negation element is a single character that is used to indicate whether the specified filter patterns are to be included or excluded from the auditing log.

The negation element is a single character that precedes the path element:

! (exclamation mark character)

Used to negate the filter patterns specified in a filter file when the command line filter file option [-F, --filterFile] is used.

- (minus character)

Used to exclude (negate) a filter pattern that is specified on the command line when the filter pattern option [-p, --pattern] is used.

+ (plus character)

Used to include (non-negate) a filter pattern that is specified on the command line when the filter pattern option [-p, --pattern] is used.

The negation element, if present, is immediately followed by the path element.

Audit records that match a negated filter pattern are excluded from the vlog output. Specifically, vlog uses the following logic to include and exclude audit records from being output:

1. If there are no include (non-negated) filter patterns specified (either in the filter pattern [-p, --pattern] option or the filter file [-F, --filterFile] option), include all audit records in the output.

2. If one or more filter patterns are specified:
   a. If the audit record does not match any of the include (non-negated) filter patterns, do not output the record.
   b. If the audit record is not excluded by 2a above, and if the audit record matches any of the exclude (negated) filter patterns, do not output the record.

Path Element Options

The path element of the filter pattern is a filename-matching pattern or directory-name-matching pattern that specifies directories or files to include or exclude from the audit log.

The path element immediately follows the negation element (if present).

The path element is delimited from event element by a [space or tab] character. Thus, if a path element contains a space or tab character, you must do one of the following: Enclose the path element in quotation marks (such as "VOL1:/xyz dir/"), or escape each space or tab character within the path element by preceding it with a backslash (\) character (such as VOL1:/xyz\ dir/).The event element follows the path element delimiter (space character or tab character).

- “Path Element Wildcard Characters” on page 24
- “Path Element Examples” on page 25

Path Element Wildcard Characters

The syntax for the filename and directory name pattern allows for the following wildcard characters:
Using the question mark (?) wildcard matches any single character, except for a forward slash character (/).

* Using the single asterisk (*) wildcard matches any sequence of zero or more characters, except for a forward slash character (/).

** Using the double asterisk (**) wildcard matches any sequence of zero or more characters, including a forward slash character (/).

[chars] Using the [chars] wildcard matches any single character in chars. If chars contains a sequence of the form a-b, then any character between a and b (inclusive) will match. The forward slash (/) cannot be specified within chars. A leading or trailing minus character (-) simply includes the minus as one of the characters in the group.

\x Using the backslash before a character matches the character specified, except for the forward slash character (/).

{a,b,...} Using the list of strings matches any of the strings a, b, and so on.

**NOTE:** Generally, the forward slash character (/) must be matched explicitly. The only exception is in the use of a double asterisk (**).

For path element examples, see “Path Element Examples” on page 25.

**Path Element Examples**

This section provides examples of path elements and a description of how each might be applied.

/a[-e]?></joke>

<table>
<thead>
<tr>
<th>Filename</th>
<th>Matches (Yes or No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a-h/joke</td>
<td>Yes.</td>
</tr>
<tr>
<td>/adh/joke</td>
<td>No. The [e-] group only includes “e” and “-”, not “d”.</td>
</tr>
<tr>
<td>/aeh/joke</td>
<td>Yes.</td>
</tr>
</tbody>
</table>

/a[c\-e]<joke>

<table>
<thead>
<tr>
<th>Filename</th>
<th>Matches (Yes or No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a-h/joke</td>
<td>Yes.</td>
</tr>
<tr>
<td>/ach/joke</td>
<td>Yes.</td>
</tr>
<tr>
<td>/adh/joke</td>
<td>No. The [c-e] group does not include “d”.</td>
</tr>
<tr>
<td>/aeh/joke</td>
<td>Yes.</td>
</tr>
</tbody>
</table>
/a[def]*/joke

Filename        Matches (Yes or No)
/a[def]/joke     Yes.
/aef/joke       Yes.
/afh/joke       Yes.

/a[def]*/joke

Filename        Matches (Yes or No)
/ad/joke        No. No character matches the "?".
/aef/joke       Yes.
/agf/joke       Yes.

/a[def][hij]*/joke

Filename        Matches (Yes or No)
/afh/joke       No. No character matches the "?".
/afhz/joke      Yes.
/agfh/joke      No. Need character from [def] group.

/a[e-]*/joke

Filename        Matches (Yes or No)
/a-h/joke       Yes.
/aeh/joke       Yes.
/afh/joke       No. The [e-] group only includes "e" and ",", not "f".

/a*/

Filename        Matches (Yes or No)
/a/b/c/d        No. "*" does not match the "/" character.

/a*/a

Filename        Matches (Yes or No)
/a/a            No. The "?" in the pattern does not match "/".
/ab/a            Yes.
/abb/a           Yes.

/a*?\a

Filename        Matches (Yes or No)
/ab/a            No. An escaped "/" in the pattern cannot match "/".
<table>
<thead>
<tr>
<th>Filename</th>
<th>Matches (Yes or No)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/a**</td>
<td></td>
</tr>
<tr>
<td>/a/b/c/d</td>
<td>Yes.</td>
</tr>
<tr>
<td>/a**?/a</td>
<td></td>
</tr>
<tr>
<td>/a/a</td>
<td>No. No character matches the &quot;?&quot;.</td>
</tr>
<tr>
<td>/a/b/c/a</td>
<td>Yes.</td>
</tr>
<tr>
<td>/a**/</td>
<td></td>
</tr>
<tr>
<td>/a/b/c/d</td>
<td>No. Must end with the &quot;/&quot; character.</td>
</tr>
<tr>
<td>/a/b/c/d/</td>
<td>Yes.</td>
</tr>
<tr>
<td>/a*/</td>
<td></td>
</tr>
<tr>
<td>/a/b/c/d</td>
<td>No. &quot;*&quot; does not match the &quot;/&quot; character.</td>
</tr>
<tr>
<td>/a/*/b/c/**/e/</td>
<td></td>
</tr>
<tr>
<td>/a/b/b/c/d/d/d/e/f</td>
<td>Yes.</td>
</tr>
<tr>
<td>/a/b/b/c/d/d/d/e/f/e/f/e/f</td>
<td>Yes.</td>
</tr>
<tr>
<td>/a/b/c/d/d/e/f/</td>
<td>No. Must end with the &quot;f&quot; character.</td>
</tr>
<tr>
<td>/a/b/c/d/e/e/e/e/f</td>
<td>No. Need something between a/ and /b/c.</td>
</tr>
<tr>
<td>/a/xxx/b/d/e/e/e/e/f</td>
<td>No. /a/xxx/b must be followed by /c.</td>
</tr>
<tr>
<td>/a/*/b/c/**/e/</td>
<td></td>
</tr>
<tr>
<td>/a/b/b/c/d/d/d/e/f</td>
<td>No. Must end with the &quot;/&quot; character.</td>
</tr>
<tr>
<td>/a*/</td>
<td></td>
</tr>
<tr>
<td>/a/d/e/</td>
<td>No. Must end with the &quot;e&quot; character.</td>
</tr>
<tr>
<td>/a/def/d/e</td>
<td>Yes.</td>
</tr>
<tr>
<td>/a/def/d/e/</td>
<td>No. Must end with the &quot;e&quot; character.</td>
</tr>
<tr>
<td>abc,{{},{x,,}...}def</td>
<td></td>
</tr>
<tr>
<td>/a/b/c/d/d/d/e/f</td>
<td>No. Must end with the &quot;f&quot; character.</td>
</tr>
</tbody>
</table>
abc,}{{x,,}def

Filename Matches (Yes or No)
abc,}def Yes.

abc{{x,,}def

Filename Matches (Yes or No)
abcdef Yes.
abcxdef Yes.
abcydef No. Nothing after “abc” allows “y”.

abc{}def

Filename Matches (Yes or No)
abcdef Yes.
abc{}def

Filename Matches (Yes or No)
abcdef Yes.
abc*{def,xyz,hij,{a*,[d-g],b*[7-9]}z}qrt*m

Filename Matches (Yes or No)
abcdzqrtm Yes.
abcaezqrtm Yes.
abcb6zqrtm No. Nothing after “abcd” would allow “6”.
abcb8zqrtm Yes.
abcdefadzqrtm Yes.
abcdefadzqrtm Yes.
abcdefaqrtm Yes.
abchijqrtm Yes.
abcxyqrtm No. Nothing after “abc” would allow “xyq”.
abcxyzdefqrtm Yes.
abcxyzqrtm Yes.

For simplicity, the NSS volume name was omitted from the above examples. NSS audit records emitted by the NSS Auditing Engine (vigil) have paths that include the NSS volume name. In order to match these NSS audit records, the NSS volume name must be specified as part of the path element, similar to the following:

VOL1:/a*?/a

Filename Matches (Yes or No)
VOL1:/ab/a Yes.

VOL2:/a*?/a

Filename Matches (Yes or No)
VOL1:/abb/a No.
The event element consists of a list of events enclosed in parentheses. The events listed in the parentheses are delimited by a [space or tab] character.

The event element follows the path element delimiter (space character or tab character).

- “Event Types” on page 29
- “Event Type Examples” on page 29
- “Event Sub-Types NSS, NCP, and CIFS” on page 30
- “Event Sub-Type Examples” on page 30

**Event Types**

Valid event options are:

- DELETE
- CREATE
- OPEN
- CLOSE
- RENAME
- MODIFYMETADATA
- ADDTTRUSTEE
- REMOVETRUSTEE
- SETINHERITEDRIGHTS
- LINK

The asterisk character (*) can be used to specify all events.

The exclamation mark (!) or minus (-) characters can precede an event name to exclude (negate) events of that type.

The event options can occur in any order in the parenthesis. When parsing an event list, a list of included (non-negated) events is first created, then the excluded (negated) events (that is, those with the ![ or -] exclusion character in front of them) are removed from that list.

**Event Type Examples**

The following are examples of event element patterns and a description of the results you can expect for each one:

- \((*)\)
  - Includes all elements.

- \((OPEN\ CLOSER\ RENAME)\)
  - Includes only the OPEN, CLOSE, and RENAME events.
(* !OPEN)
Includes all events except OPEN.
This list could also have been specified as (!OPEN *). All excluded (negated) events are
removed after first creating a list of events that are included (non-negated).

(OPEN CLOSE !RENAME)
Includes only the OPEN and CLOSE events.
The !RENAME is not necessary here because it was never included. Typically, you add the
excluded events in the list only when you use the asterisk (*) to specify all events.

(!* OPEN CLOSE)
Excludes all events. No events are included because all events were excluded.
This example illustrates that you can put the ![ or -] character in front of the asterisk (*).
The OPEN and CLOSE event names have no effect because all excluded (negated) events are
processed after the included (non-negated) events. In effect, this list includes the OPEN and CLOSE
events, then excludes all events.

(OPEN OPEN CLOSE)
Includes only the CLOSE event.
The OPEN and !OPEN cancel each other out.

Event Sub-Types NSS, NCP, and CIFS
Each event in the list can also specify a list of event sub-types to include or exclude. These are
specified in parentheses immediately after the operation name. Event sub-types are delimited by a
space or tab.
Valid event sub-types are:

NSS
NCP
CIFS
The asterisk (*) can be used to include all event sub-types. If no sub-types are specified, they are all
included by default.
The exclamation mark (!) or minus (-) characters can precede a sub-type to exclude it.
The sub-types can occur in any order in the parentheses. When parsing a sub-type list, a list of
included (non-negated) sub-types is created first, then the excluded (negated) sub-types (that is,
those with the ![ or -] exclusion character in front of them) are removed from that list.

Event Sub-Type Examples
This section provides examples of event element patterns and a description of how each might be
applied.

(*)
Matches all events.

(OPEN)
Matches all OPEN events (including the NSS, NCP, and CIFS sub-types).
(OPEN CLOSE)
  Matches only the OPEN and CLOSE events (including the NSS, NCP, and CIFS sub-types).

(OPEN(NSS) CLOSE(NSS))
  Matches only the NSS OPEN and NSS CLOSE events.

(* !OPEN)
  Matches all events (including the NSS, NCP, and CIFS sub-types) except the OPEN event.

(* !OPEN(NSS) !CLOSE(NSS))
  Matches all events except the NSS OPEN and NSS CLOSE events.

(* !OPEN(* !NSS) !CLOSE(* !NSS))
  Matches all events except the non-NSS OPEN and non-NSS CLOSE events.

Filter Pattern Examples

This section provides examples of filter patterns and a description of how each might be applied. These examples are specific to entries in the filter file (when using the [-F, --filterFile] option).

VOL1:/abc/* (*)
  Include: Matches all events on any file in the VOL1:/abc directory. The events on files in subdirectories are not included.

VOL1:/abc/** (*)
  Include: Matches all events on any file in the VOL1:/abc directory and any of its subdirectories.

VOL1:/abc/* (OPEN CLOSE)
  Include: Matches only OPEN and CLOSE events on any file in the VOL1:/abc directory. The events on files in subdirectories are not included.

VOL1:/abc/* (* !OPEN !CLOSE)
  Include: Matches all events except the OPEN and CLOSE events on any file in the VOL1:/abc directory.

VOL1:/abc/* (OPEN(NSS) CLOSE(NSS))
  Include: Matches only NSS OPEN and NSS CLOSE events on any file in the VOL1:/abc directory.

VOL1:/abc/* (* !OPEN(NSS) !CLOSE(NSS))
  Include: Matches all events except the NSS OPEN and NSS CLOSE events on any file in the VOL1:/abc directory.

VOL1:/abc/* (* !OPEN(* !NSS) !CLOSE(* !NSS))
  Include: Matches all events except the non-NSS OPEN and non-NSS CLOSE events on any file in the VOL1:/abc directory.

!VOL1:/abc/def (*)
  Exclude: Matches all events for the VOL1:/abc/def file. This exclusion causes all events on the VOL1:/abc/def file to be dropped (assuming that they had been included by an include rule).

!VOL1:/abc/def (OPEN)
  Exclude: Matches OPEN events for the VOL1:/abc/def file. This exclusion effectively excludes OPEN events on the VOL1:/abc/def file.
VOL1:/abc/def (* !OPEN)

Include: Matches all events except the OPEN event on the VOL1:/abc/def file. This is another way to exclude OPEN events on the VOL1:/abc/def file.

!VOL1:/abc/def (* !OPEN)

Exclude: Matches all events except the OPEN event on the VOL1:/abc/def file. This effectively excludes all events except the OPEN event on the VOL1:/abc/def file (assuming they had been included by an include rule).

"VOL1:/xyz dir/**" (*)

Include: Matches all events on any file in the “VOL1:/xyz dir” directory. Quotation marks are used to enclose the pattern when the path contains spaces. Otherwise, the space in “xyz dir” is treated as a delimiter between the pattern and the events.

VOL1:/xyz\ dir/* (*)

Include: Matches all events on any file in the “VOL1:/xyz dir”. A backslash (\) is used to escape the space character in the directory name “xyz dir”. Otherwise, the space in “xyz dir” is treated as a delimiter between the pattern and the operations.

Troubleshooting

Orphaned Auditing Client

The NSS Auditing Engine (vigil) implements an interface that allows user-space applications (such as vlog) to establish Auditing Clients. When doing so, the user-space application (such as vlog) specifies various parameters, such as a directory in the Linux file system where the auditing record log files are placed.

After an Auditing Client has been established, the NSS Auditing Engine (vigil) architecture has been designed to store the auditing records in files in the directory specified by the auditing application (such as vlog or Novell Sentinel).

Records are stored in the files until the Auditing Engine is instructed to stop, or until the NSS Auditing Engine is stopped. If the auditing application terminates (perhaps unexpectedly), and the NSS Auditing Engine is therefore not instructed to stop sending records to the Auditing Client’s directory, the NSS Auditing Engine continues to store auditing records in the Auditing Client’s specified directory.

An Auditing Client that does not have a live user-space application associated with it is called an Orphaned Auditing Client. The architecture of the NSS Auditing Engine supports this mode of operation. This mode facilitates the continued collection of auditing data, even if the auditing application temporarily fails. The NSS Auditing Engine architecture assumes that the auditing application will eventually be restarted, and will then re-connect to the auditing stream.

The default configuration of the vlog application does not attempt to re-connect to an orphaned Auditing Client from a previous failed vlog session. If vlog is not properly terminated by the SIGTERM signal, an Orphaned Auditing Client is created.

IMPORTANT: If Orphaned Auditing Clients are not stopped, they continue until they fill the Linux file system partition with auditing data.

You can use one of the following methods to eliminate Orphaned Auditing Clients: Start and stop (or restart) the NSS Auditing Engine, or stop a specific instance of the Auditing Client. Each method is described below.
Method 1: Stop and Start (or Restart) the NSS Auditing Engine

To do this, enter the following commands as the root user at a terminal console prompt:

```
/etc/init.d/novell-vigil stop
/etc/init.d/novell-vigil start
```

Or you can enter the following command to restart the engine:

```
/etc/init.d/novell-vigil restart
```

This method stops all Auditing Clients, including those that were not associated with the vlog application. This might be undesirable because some auditing records of file-system events will not be logged to the various auditing applications.

Method 2: Stop a Specific Auditing Client Instance

By default, all active Auditing Clients for the NSS Auditing Engine can be listed by listing the directory content of the `/sys/audit/vigil` directory.

For example, enter the following command as the root user at a terminal console prompt:

```
ll /sys/audit/vigil
```

All active Auditing Clients are represented in the listing as directories named “CLIENT_*”. Using the [-C, --clientName] option, vlog Auditing Clients can be given a name such as “JOHN”, and the specific entry in the `/sys/audit/vigil/` directory will be “CLIENT_JOHN”. If the [-C, --clientName] option is not specified, vlog generates a random Auditing Client name. Generated name entries are prefixed with “CLIENT_VLOG_”, followed by the process ID that created the client, followed by a numeric value that represents the date and time that the specific Auditing Client was started.

For example, a vlog generated client name might be:

```
CLIENT_VLOG_31691-1264200226
```

In order to stop a specific instance of a vlog Orphaned Auditing Client, that client’s entry in `/sys/audit/vigil/` must be accurately identified. The root user can stop a specific instance of an auditing client by writing a STOP command to the client’s CONTROL file (found in that client’s directory). The ClientKey must also be specified as an additional credential. This limits closing an Auditing Client to a root user who knows the Auditing Client’s ClientKey. The ClientKey can be specified by using vlog’s [-c, --clientKey] option. If the [-c, --clientKey] option is not specified, vlog uses the default client key “Zarahemla”.

For example, enter the following command as the root user at a terminal console prompt:

```
echo 'CLOSE ClientKey="Zarahemla"' > \ 
> /sys/audit/vigil/CLIENT_VLOG_31691-1264200226/CONTROL
```

**IMPORTANT:** When an Auditing Client is closed, the client’s directory is removed. You should not close an Auditing Client if the client directory is the current working directory.

Authors

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See Also

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A Documentation Updates

This section contains information about documentation content changes made to the Novell Storage Services Services Auditing Client Logger (VLOG) Utility Reference since the initial release for Novell Open Enterprise Server (OES) 2 Support Pack 2 (SP2).

This document was updated on the following dates:

- Section A.1, “July 2013 Scheduled Maintenance,” on page 35
- Section A.2, “April 2013 Scheduled Maintenance,” on page 36
- Section A.3, “January 2013 Scheduled Maintenance,” on page 36
- Section A.4, “October 18, 2012,” on page 36
- Section A.5, “March 2012 Scheduled Maintenance,” on page 36
- Section A.6, “September 2011 Scheduled Maintenance,” on page 37
- Section A.7, “May 2011 Scheduled Maintenance,” on page 37
- Section A.8, “December 2010 (OES 2 SP3),” on page 38

A.1 July 2013 Scheduled Maintenance

Changes were made to the following sections. The changes are explained below.

- Section A.1.1, “VLOG Utility Man Page,” on page 35
- Section A.1.2, “What’s New or Changed in the NSS Auditing Client Logger (VLOG) Utility,” on page 36

A.1.1 VLOG Utility Man Page

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;[-m, --maxFileCount] maxStreamFileCount&quot; on page 18</td>
<td>The default value for maxStreamFileCount changed from 50 files to 4096 files.</td>
</tr>
</tbody>
</table>
A.1.2 What’s New or Changed in the NSS Auditing Client Logger (VLOG) Utility

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 2.1, &quot;What’s New (July 2013 Patches),” on page 11</td>
<td>This section is new.</td>
</tr>
<tr>
<td>Section 2.1, &quot;What’s New (July 2013 Patches),” on page 11</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.2 April 2013 Scheduled Maintenance

Updates were made to the following section. The changes are explained below.

A.2.1 What’s New or Changed for Novell Cluster Services

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 2.2, “What’s New (April 2013 Patches),” on page 11</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.3 January 2013 Scheduled Maintenance

Updates were made to the following section. The changes are explained below.

A.3.1 What’s New or Changed for Novell Cluster Services

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 2.3, “What’s New (January 2013 Patches),” on page 12</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.4 October 18, 2012

A typographical error was corrected for the options listed in “[-f, --format] [NUL, XML, CSV, SENT]” on page 17.

A.5 March 2012 Scheduled Maintenance

Changes were made to the following sections. The changes are explained below.

- Section A.5.1, “VLOG Utility Man Page,” on page 37
- Section A.5.2, “What’s New for VLOG,” on page 37
A.5.1 VLOG Utility Man Page

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“VLOG Options” on page 17</td>
<td>Added the --logFilePath option.</td>
</tr>
</tbody>
</table>

A.5.2 What’s New for VLOG

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“What's New (March 2012 Patches)” on page 12</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.6 September 2011 Scheduled Maintenance

Changes were made to the following sections. The changes are explained below.

- Section A.6.1, “VLOG Utility Man Page,” on page 37

A.6.1 VLOG Utility Man Page

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“VLOG Options” on page 17</td>
<td>Added the --maxFileCount option.</td>
</tr>
</tbody>
</table>

A.6.2 What’s New for VLOG

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“What's New (September 2011 Patches)” on page 13</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

A.7 May 2011 Scheduled Maintenance

Changes were made to the following sections. The changes are explained below.

- Section A.7.1, “VLOG Utility Man Page,” on page 38
- Section A.7.2, “What's New for VLOG,” on page 38
### A.7.1 VLOG Utility Man Page

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“VLOG Options” on page 17</td>
<td>Added the <code>--logfilepath</code> option.</td>
</tr>
</tbody>
</table>

### A.7.2 What’s New for VLOG

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“What’s New (May 2011 Patches)” on page 13</td>
<td>This section is new.</td>
</tr>
</tbody>
</table>

### A.8 December 2010 (OES 2 SP3)

Changes were made to the following sections. The changes are explained below.

- Section A.8.1, “VLOG Utility Man Page,” on page 38
- Section A.8.2, “What’s New for VLOG,” on page 38

#### A.8.1 VLOG Utility Man Page

<table>
<thead>
<tr>
<th>Location</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>“VLOG Options” on page 17</td>
<td>Entries were added for the new options as described in Section 2.7, “What’s New for VLOG in OES 2 SP3,” on page 13. Definitions were also expanded for several entries.</td>
</tr>
</tbody>
</table>

#### A.8.2 What’s New for VLOG

This section is new.