

Novell Sentinel Log Manager 1.0.0.5 Release Notes

Novell®

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Novell Sentinel Log Manager collects data from a wide variety of devices and applications, including intrusion detection systems, firewalls, operating systems, routers, Web servers, databases, switches, mainframes, and antivirus event sources. Novell Sentinel Log Manager provides high event-rate processing, long-term data retention, regional data aggregation, and simple searching and reporting functionality for a broad range of applications and devices.

- ◆ [Section 1, “What's New in Novell Sentinel Log Manager,” on page 1](#)
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1 What's New in Novell Sentinel Log Manager

The following sections list the new and enhanced features of Novell Sentinel Log Manager.

- ◆ [Section 1.1, “What's New in Novell Sentinel Log Manager 1.0.0.5,” on page 1](#)
- ◆ [Section 1.2, “What's New in Novell Sentinel Log Manager 1.0.0.4,” on page 2](#)

NOTE: There was no new functionality added in Hot fix 1, Hot fix 2 and Hot fix 3.

1.1 What's New in Novell Sentinel Log Manager 1.0.0.5

- ◆ [“500 EPS Version of Sentinel Log Manager” on page 1](#)
- ◆ [“New End User License Agreement” on page 2](#)

1.1.1 500 EPS Version of Sentinel Log Manager

The Novell Sentinel Log Manager is now available in a 500 EPS (events per second) version. The 500 EPS version is suitable for small deployments with only one Sentinel Log Manager server and a low event rate. It can also be used as a low volume node reporting to another Sentinel or Sentinel Log Manager server in a large deployment.

1.1.2 New End User License Agreement

The end user license agreement (EULA) terms have been updated in this release. You must accept the new terms before proceeding to apply the latest patch. Some of the changes in the EULA are:

- ◆ Novell Sentinel Log Manager is now available in a 500 EPS version.
- ◆ Updated definition for `Non-Production Instance`.
- ◆ Updated definition for `Type I Device`.

1.2 What's New in Novell Sentinel Log Manager 1.0.0.4

- ◆ [“New Data Collection User Interface” on page 2](#)
- ◆ [“LDAP Authentication” on page 2](#)
- ◆ [“Enhancements to the Search Result User Interface” on page 2](#)
- ◆ [“New User Interface for Actions” on page 3](#)
- ◆ [“Enhancement to the Admin User Interface” on page 3](#)

1.2.1 New Data Collection User Interface

The new and enhanced data collection user interface enables you to perform several new tasks:

- ◆ Refine all the event sources by using the new *Event Sources* screen.
- ◆ Start and stop the audit and syslog event source server by using the new *Event Source Servers* tab.
- ◆ Set the time zone for event sources.
- ◆ Search for events that are coming from one or many event sources.

For more information about data collection configuration, see [“Configuring Data Collection”](#) in the *Novell Sentinel Log Manager Administration Guide*.

1.2.2 LDAP Authentication

Sentinel Log Manager now supports LDAP authentication in addition to the database authentication.

A new *Authentication Type* option has been added in the *user > Add a user* window of the Sentinel Log Manager, which enables you to create user accounts that use LDAP authentication.

For more information about configuring the Sentinel Log Manager server for LDAP authentication, see [“User Administration”](#) in the *Novell Sentinel Log Manager Administration Guide*.

1.2.3 Enhancements to the Search Result User Interface

The enhanced search result interface enables you to perform several new tasks:

- ◆ Export search report results.
- ◆ Send search results to an action.
- ◆ Download the raw data files for the selected event result's event source by using the *get raw data* link.
- ◆ View new event fields information in the search results.

For example, it displays the Source IP address, Rawdata Record ID, Collector Script, Collector name, Collector Manager ID, Connector ID, and Event Source ID information for the incoming events.

- ◆ View all the event fields information for the event source by using the *show all fields* link.

For more information about searching events and generating reports, see “[Searching](#)” in the *Novell Sentinel Log Manager Administration Guide*.

1.2.4 New User Interface for Actions

The new user interface for actions allows you to create multiple action instances that you can also use while configuring rules. You can also view the number of rules that are associated with an action.

For more information about configuring rules and actions, see “[Configuring Rules](#)” in the *Novell Sentinel Log Manager Administration Guide*.

1.2.5 Enhancement to the Admin User Interface

The new admin user interface enables you to assign new permissions for a user:

- ◆ You can now allow users to view all reports that are stored on the server
- ◆ Enable Sentinel Log Manager configuration reporting
- ◆ You can now set a filter for the events a user can view.

For more information about configuring users, see “[User Administration](#)” in the *Novell Sentinel Log Manager Administration Guide*.

2 Prerequisite

The Sentinel Log Manager Hot fix 5 (1.0.0.5) should be installed on top of an existing Sentinel Log Manager 1.0.0.0, 1.0.0.1, 1.0.0.2, 1.0.0.3, or 1.0.0.4 installation.

3 Installing Novell Sentinel Log Manager 1.0.0.5

IMPORTANT: The Sentinel Log Manager Hot fix 5 (1.0.0.5) must be installed on the Sentinel Log Manager server and all the Collector Managers running on remote machines. This Hot fix does not update the Collector Manager installer script that you can download from the Sentinel Log Manager web server. Hence, regardless of whether you have installed a Collector Manager before or after applying the Hot fix on the Sentinel Log Manager server, it is mandatory to apply this Hot fix to all the Collector Managers.

- ◆ [Section 3.1, “System Requirements,” on page 4](#)
- ◆ [Section 3.2, “Installing on a Sentinel Log Manager Server,” on page 4](#)
- ◆ [Section 3.3, “Installing on a Remote Collector Manager,” on page 4](#)

3.1 System Requirements

For detailed information on hardware requirements and supported operating systems, browsers, and event sources, see “System Requirements” (http://www.novell.com/documentation/novelllogmanager10/novell_log_manager/data/bjx8zq7.html) in the *Novell Sentinel Log Manager Guide*.

3.2 Installing on a Sentinel Log Manager Server

To perform a quick and simple installation of Novell Sentinel Log Manager 1.0.0.5 on a Sentinel Log Manager server:

- 1 Log in to the Sentinel Log Manager as the `novell` user.

The `novell` user is created during the Sentinel Log Manager installation process and does not have a password by default. Therefore, you can create a password in order to log in as this user, or you can `su -` to this user.

- 2 Download or copy the installer `SENTINEL_LOG_MANAGER_1.0.0.5.zip` to a temporary directory.
- 3 Change to the temporary directory.
- 4 Unzip the install package by using the following command:

```
unzip SENTINEL_LOG_MANAGER_1.0.0.5.zip
```

- 5 Change to the unzipped directory.

```
cd SENTINEL_LOG_MANAGER_1.0.0.5
```

- 6 Run the hot fix installer and follow the prompts.

```
./service_pack.sh
```

3.3 Installing on a Remote Collector Manager

- ♦ “Installing on Unix” on page 4
- ♦ “Installing on Windows” on page 5

3.3.1 Installing on Unix

- 1 Log in to the Sentinel Log Manager as the `root` user.

- 2 Download or copy the installer `SENTINEL_LOG_MANAGER_1.0.0.5.zip` to a temporary directory.

- 3 Change to the temporary directory.

- 4 Unzip the install package by using the following command:

```
unzip SENTINEL_LOG_MANAGER_1.0.0.5.zip
```

- 5 Change to the unzipped directory.

```
cd SENTINEL_LOG_MANAGER_1.0.0.5
```

- 6 Stop the Collector Manager by using the following command:

```
Installation_Directory/bin/sentinel.sh stop
```

- 7 Run the hot fix installer and follow the prompts.

```
./service_pack.sh
```

3.3.2 Installing on Windows

- 1 Log in to the Sentinel Log Manager as an Administrator.
- 2 Download or copy the installer `SENTINEL_LOG_MANAGER_1.0.0.5.zip` to a temporary directory.
- 3 Change to the temporary directory.
- 4 Unzip the installer package.
- 5 Change to the unzipped directory.

```
cd SENTINEL_LOG_MANAGER_1.0.0.5
```
- 6 Stop the Collector Manager by using the following command:

```
Installation_Directory/bin/sentinel.bat stop
```
- 7 Go to the installation directory.
- 8 Execute the `service_pack.bat` from the command window and follow the prompt.

4 Issues Fixed

- ♦ [Section 4.1, “Issues Fixed in Sentinel Log Manager 1.0.0.5 Release,” on page 5](#)
- ♦ [Section 4.2, “Issues Fixed in Sentinel Log Manager 1.0.0.4 Release,” on page 7](#)
- ♦ [Section 4.3, “Issues Fixed in Sentinel Log Manager 1.0.0.3 Release,” on page 9](#)
- ♦ [Section 4.4, “Issues Fixed in Sentinel Log Manager 1.0.0.2 Release,” on page 10](#)
- ♦ [Section 4.5, “Issues Fixed in Sentinel Log Manager 1.0.0.1 Release,” on page 11](#)

4.1 Issues Fixed in Sentinel Log Manager 1.0.0.5 Release

This section lists the issues fixed in Novell Sentinel Log Manager 1.0.0.5 release.

Table 1 *Issues Fixed in Sentinel Log Manager 1.0.0.5 Release*

Tracking Number	Description
582427	<p>Issue: Legacy collectors stopped sending event data after Sentinel Log Manager was upgraded to Hot fix 4.</p> <p>Fixed: The latest version of agent-manager.jar file is bundled with the Hot fix 5 to enable legacy collectors to send event data.</p>
581908	<p>Issue: The collector debugger fails as the latest version of libuuid.jar was not present in the webstart webservice directory.</p> <p>Fixed: The latest version of libuuid.jar file is now bundled with the Hot fix 5 build, to enable the collector debugger to function properly.</p>
581912	<p>Issue: Upgrading to Hot Fix 4 fails on a remote 64 bit Linux Collector Manager.</p> <p>Fixed: The installer now checks for the jre64 directory name. The upgrade procedure now works fine.</p>

Tracking Number	Description
590171	<p>Issue: The <i>All Vendors All Products Top 10 Report</i> is not installed when user upgrades to Hot fix 4 from versions older than Hot Fix 3.</p> <p>Fixed: The report is now installed.</p>
581698	<p>Issue: The <code>start_tomcat.sh</code> script is unable to find the correct IP address to write to JNLP files on startup.</p> <p>Fixed: The script now attempts to read the user specified <code>SERVER_IP</code> value from the <code>ipaddress.conf</code> file. If the <code>ipaddress.conf</code> file is not present or if the IP address is not set in the file, then the script determines the IP address automatically.</p> <p>To enable the script to read the <code>SERVER_IP</code> value from the configuration file, create the <code>ipaddress.conf</code> file in the <code>\$ESEC_HOME/config</code> directory and specify the IP address in the following format:</p> <pre>SERVER_IP=<ip address value></pre> <p>For example, <code>SERVER_IP=192.168.1.255</code></p>
572619	<p>Issue: Attempt to download raw data files for an Event Source which has a name with double byte characters results in the <code>java.io.FileNotFoundException</code> error.</p> <p>Fixed: Users can now download raw data files with double byte characters in their names.</p>
583775	<p>Issue: A non-admin user is allowed to click the <i>Get Raw Data</i> link in their search results. This links should be presented only to administrators.</p> <p>Fixed: Now, when a non-admin user clicks the <i>Get Raw Data</i> link, the following error message is displayed in the resulting page:</p> <pre>Must be an Administrator to download Raw Data</pre>
563886	<p>Issue: The Collector framework must stop overwriting event fields so that the Sentinel Link can properly report the agent that parsed the event.</p> <p>Fixed: The Collector framework now does not overwrite the event fields other than the <code>rv21-rv25</code> fields. However, the Sentinel Link collector 6.1r3 still contains a known issue (bug 536119), which causes the Event ID field and the Port fields to be overwritten.</p>
580749	<p>Issue: If you click the <i>Help</i> button from Web UI, an error page is displayed. This is because an extra <code>/</code> is added to the URL.</p> <p>Fixed: This issue is now fixed. If you click the <i>Help</i> button, the Novell Sentinel Log Manager documentation page opens.</p>
586957	<p>Issue: Clicking <i>details+</i> in Web UI fails for the events from a Collector that does not populate the <code>rv32</code> field.</p> <p>Fixed: Clicking <i>details+</i> in Web UI now expands even for events with empty <code>rv32</code> field.</p>
591055, 591059	<p>Issue: After upgrading to Hot fix 4, the data parsed by Collectors is not displayed in the generated report.</p> <p>Fixed: The data is now displayed in the generated reports.</p>

4.2 Issues Fixed in Sentinel Log Manager 1.0.0.4 Release

This section lists the issues fixed in Novell Sentinel Log Manager 1.0.0.4 release.

Table 2 *Issues fixed in Sentinel Log Manager 1.0.0.4 Release*

Tracking Number	Description
551079	<p>Issue: In the report details, if the time range is not set to custom date range, then the time shown reflect the actual times the report had been run.</p> <p>Fixed: After the report is run, the date range is being displayed appropriately in the report details.</p>
545195	<p>Issue: When there are many event sources in the Operating System section of syslog server user interface, the browser reports an <code>unresponsive script</code> error. As a result Sentinel Log Manager user interface also becomes unusable.</p> <p>Fixed: A new Data Collection user interface with Sentinel Log Manager hotfix 4 properly manages the event sources.</p>
532421	<p>Issue: The e-mails received from Sentinel Log Manager has Novell Identity Audit Event text in the subject line.</p> <p>Fixed: The Subject field is now user configurable.</p>
549330	<p>Issue: The Device Event Time field is appearing as searchable field in the search tips popup.</p> <p>Fixed: The Device Event Time field is not a searchable field. It is now deleted from the search tips popup.</p>
523499	<p>Issue: Passwords with both backward and forward slashes and single quote characters are not accepted while login.</p> <p>Fixed: Now the passwords with escape characters (<code>\</code>, <code>/</code>, and <code>'</code>) are allowed.</p>
499349	<p>Issue: When executing a search from the search toolbar on the upper right hand corner of the user interface, it would intermittently open a search tab with the search criteria of a previous search rather than the currently typed in search.</p> <p>Fixed: The new search tab now always has the most recently typed in search criteria.</p>

4.2.1 Enhancement

This section lists the enhancements in Novell Sentinel Log Manager 1.0.0.4 Release.

Table 3 Enhancements in Sentinel Log Manager 1.0.0.4 Release

Tracking Number	Description
553146	<p>Issue: A raw data link is required next to each search result entry that will take you to the unparsed raw data on the Raw Data Download page. The event will display the data originated from the event source.</p> <p>Fixed: A <i>get raw data</i> link is added to each search result. Clicking on this link opens a Raw Data Download page in a new tab and points to the appropriate event source.</p>
509882	<p>Issue: An option to export the report results option should be included.</p> <p>Fixed: Sentinel Log Manager interface now provides you an option to export the report results.</p>
508992	<p>Issue: An option needs to be provided to know the number of events the user has scrolled through.</p> <p>Fixed: The left pane of the search result displays the number of events the user has scrolled through.</p>
504105	<p>Issue: LDAP authentication option should be added for Sentinel Log Manager.</p> <p>Fixed: Sentinel Log Manager now supports the LDAP authentication option.</p>
557632	<p>Issue: The exported results <code>.csv</code> file should display the important fields columns at the beginning.</p> <p>Fixed: Important fields are placed in the beginning of csv report. The fields are ordered as dt, port, sev, evt, msg, rv42, shn, sip, rv35, sun, rv41, dhn, dip, rv45, dun, sp, isvcc, dp, tsvcc, ttd, ttn, rv36, and fn followed by other fields as long as field has valid value.</p>
542187	<p>Issue: Exported search results were unreadable with too many empty columns, which was causing it to throw some errors while opening in open office.</p> <p>Fixed: The empty columns are removed from the search results to make it more readable and compact.</p>
547204	<p>Issue: Subject was not configurable in the Send an Email action user interface and all the mails had default subject value.</p> <p>Fixed: Now you can specify a subject line using the <i>Subject</i> field in the <i>Send an Email</i> action user interface.</p>
530183	<p>Issue: The number of records value that went into a collector should be displayed in the Collector status details pane of the Event Source Management interface.</p> <p>Fixed: The <i>Total Records Sent</i> and <i>Records Sent in Last Interval</i> fields are included in the Collector status details pane of the Event Source Management interface.</p>

Tracking Number	Description
495806	<p>Issue: Export search result has the same event count limit as search refinement (50,000).</p> <p>Fixed: The 50,000 limit for exporting results has been removed. Now the user will be prompted to enter the number of results they want to export.</p>

4.3 Issues Fixed in Sentinel Log Manager 1.0.0.3 Release

This section lists the issues fixed in Novell Sentinel Log Manager 1.0.0.3 Release.

Table 4 *Issues fixed in Sentinel Log Manager 1.0.0.3 Release*

Tracking Number	Description
563948	<p>Issue: A message stating that no events have been found by the search is displayed even before the search is completed.</p> <p>Fixed: The <code>no events found</code> message only appears if no events are found after the completion of a search.</p>
560580	<p>Issue: Occasional searches run from the search tool bar used the previous search string instead of the new search string.</p> <p>Fixed: A new search run from the search tool bar uses the new search string.</p>
556411	<p>Issue: Squashfs indexes that were mounted by a previous running instance of the server are not cleaned up when the server starts, resulting in failed searches.</p> <p>Fixed: The server now detects if old mounts need to be cleaned up and cleans them up allowing searches to complete normally.</p>
552519	<p>Issue: The <code>softwarekey.sh</code> script was not included in the install, making it difficult to reset the license key with the server turned off.</p> <p>Fixed: The <code>softwarekey.sh</code> script is now included.</p>
549582	<p>Issue: An event is not searchable by its original timestamp if it arrives more than a day late.</p> <p>Fixed: The event is searchable by its original timestamp no matter how late it arrives.</p>
546324	<p>Issue: A rule or data retention policy configured with a filter that is just a full text search (i.e., no field such as <code>sev:5</code> is specified) results in an error on the server that prevents any users from logging into the Web interface or ESM user interface.</p> <p>Fixed: The bug is fixed so that all valid filters are now accepted and evaluated properly. Filter validation is also done before allowing a user to save a filter to prevent an invalid filter from being saved that would cause logins to fail.</p>

Tracking Number	Description
545837	<p>Issue: The Event Source Management (ESM) user interface is not able to read the <code>maxclausecount</code> property in the <code>SentinelPreferences.properties</code> file.</p> <p>Fixed: The Event Source Management (ESM) user interface works fine with a high number ($\geq \sim 1000$) event sources and does not log any <code>max clause count exceeded</code> exceptions.</p>
545197	<p>Issue: When many event sources are configured (for example, 2000+), the Event Source Management (ESM) user interface consumes lot of memory on webstart (for example, 1GB) and also becomes unusable.</p> <p>Fixed: The ESM user interface now works fine if there are many event sources are configured.</p>
527007	<p>Issue: To turn on or off the data logging for all of the operating system event sources and all of the Application collectors, a <i>Data logging (All) On and Off</i> option is required for the <i>APPLICATIONS</i> and <i>OS</i> tables under the <i>Collection > Syslog Server</i> tab.</p> <p>Fixed: To turn on or off the data logging for all of the operating system event sources and all of the Application collectors, a <i>Data logging (All) On and Off</i> option is provided for the <i>APPLICATIONS</i> and <i>OS</i> tables under the <i>Collection > Syslog Server</i> tab.</p>

4.3.1 Enhancement

Top N type reports are now supported. A Top N type report named `All Vendors All Products Top 10 Report` is installed with this hotfix and is available as a Visualization from the Search Save As Report dialog as well from the main report list. This report provides an easy way to view a dashboard of the most frequent activity being monitored by Sentinel Log Manager.

4.4 Issues Fixed in Sentinel Log Manager 1.0.0.2 Release

This section lists the issues fixed in Novell Sentinel Log Manager 1.0.0.2 Release.

Table 5 *Issues fixed in Sentinel Log Manager 1.0.0.2 Release*

Tracking Number	Description
537273	<p>Issue: Non-admin user is able to log in to the Event Source Management interface by using a cached ESM jnlp file.</p> <p>Fixed: Only authorized admin user can log in to the Event Source Management interface.</p>
536377	<p>Issue: Lucene indexes are not being committed on a timely basis.</p> <p>Fixed: Lucene indexes are now being committed on a timely basis - once a minute.</p>
535736	<p>Issue: The Rule user interface does not perform the filter validation.</p> <p>Fixed: The specified filter value is validated by the Rule user interface.</p>

Tracking Number	Description
536589	<p>Issue: IndexedLogComponent can get stuck on deactivate when shutting down under heavy load (high EPS).</p> <p>Fixed: IndexedLogComponent will now shutdown gracefully under heavy load.</p>
540119	<p>Issue: When the Sentinel Log Manager Server runs for many days (for example, 25-40 days), it stores huge amount of EPS data, which is generated over time. This eps information is transferred to the tomcat server in a verbose format so it consumes a lot of memory and also while parsing the eps data it causes out of memory at the tomcat server.</p> <p>Fixed: The eps data information will now be transferred in a more compact format from the Sentinel Log manager server to the Tomcat server.</p>
541858	<p>Issue: A few events that are generated on a remote Collector Manager do not get displayed on the Sentinel Log Manager server.</p> <p>Fixed: All the events that are generated on a remote Collector Manager will be displayed on the Sentinel Log Manager server as expected.</p>
543029	<p>Issue: When one Sentinel Log Manager is configured with multiple Collector Managers. On changing a Collector for an event source under the <i>Collection > Syslog Server</i> tab, the Collector and the event source gets assigned to the wrong Collector Manager.</p> <p>Fixed: On changing a Collector for an event source under the <i>Collection > Syslog Server</i> tab, the Collector and the event source will be assigned to their respective Collector Manager.</p>

4.5 Issues Fixed in Sentinel Log Manager 1.0.0.1 Release

This section lists the issues fixed in Novell Sentinel Log Manager 1.0.0.1 Release.

Table 6 *Issues fixed in Sentinel Log Manager 1.0.0.1 Release*

Tracking Number	Description
527031	<p>Issue: If the browser and the server are running in different time zones, the dates in the search results are not displaying correctly.</p> <p>Fixed: The dates in the search results are now displayed in the local timezone of the browser, regardless of which timezone the server is running in.</p>
527006	<p>Issue: The values in all of the drop down boxes in the raw data download page should be sorted alphabetically.</p> <p>Fixed: The values in the drop-down box appears in the alphabetical order.</p>

Tracking Number	Description
526143	<p>Issue: The communication links between the Sentinel Log Manager server and either Tomcat or Collector Managers do not always recover when the link is dropped temporarily. The link may get dropped temporarily due to network outage, system load, or a variety of other reasons. If this occurs to the link with Tomcat, the Web Server becomes unresponsive. If this occurs to the link with Collector Managers, data from the Collector Managers no longer flows to the Sentinel Log Manager, although the data is cached on the Collector Manager file system.</p> <p>Fixed: The communication links between the Sentinel Log Manager server and either Tomcat or Collector Managers recovers even when the link is dropped temporarily.</p>
526119	<p>Issue: Online data storage graphs are not displayed when the nfs archive location is unshared.</p> <p>Fixed: The Online data storage graphs are being displayed even if the archive location is not accessible.</p>
524994	<p>Issue: In Internet Explorer 8 browser, an error message is displayed on entering a search criteria and hitting enter instead of clicking on Search button.</p> <p>Fixed: The search results appear as expected.</p>
525099	<p>Issue: Sentinel Log Manager does not need to listen on port 1099.</p> <p>Fixed: Sentinel Log Manager does not listen on port 1099.</p>
525075	<p>Issue: On the Firefox browser if you log in to Sentinel Log Manager with the Administrator or Report Administrator credentials, perform a self edit and save the user details twice, then by default it takes the Auditor permission.</p> <p>Fixed: On performing a self edit of the Administrator or Report Administrator user accounts, the settings will not change to Auditor permission.</p>
524606	<p>Issue: The scheduled report is getting deleted when it is edited and invalid start time is entered.</p> <p>Fixed: After editing the scheduled report and giving invalid start time, the scheduled report will not get deleted.</p>
524453	<p>Issue: The Data Archive user interface always reports the following error when setting the archive location, even if the save succeeded:</p> <ul style="list-style-type: none"> ◆ Failed Data Archive Configuration Save. ◆ Archive could not be configured, as archive was already configured. <p>Fixed: No error message is displayed when archive location is set successfully.</p>

Tracking Number	Description
523873	<p>Issue: If archiving is configured to use NFS and the connection to the NFS server is lost, the archiving process will stop working and the storage graphs on the user interface will not be displayed.</p> <p>Fixed: The issue has partially been fixed in the code. However, the other half of it needs to be fixed manually. Since the hotfix contains code to automatically set the NFS mount options automatically to the correct value, remove the <code>-Dnovell.sentinel.mount.options</code> property from the <code>server.conf</code> and restart the Sentinel Log Manager service to correct the problem. The code will automatically use the NFS mount options <code>soft,proto=tcp,timeo=60,retrans=1</code>.</p> <p>To restart the Sentinel Log Manager service, execute the following command:</p> <pre><Installation_Directory>/bin/server.sh restart</pre>
522907	<p>Issue: On deleting a data retention policy an unnecessary exception is logged if the policy has events that match the specified filter criteria. The exception should not be logged because no real error actually occurred.</p> <p>Fixed: The exception is no longer logged.</p>
509112	<p>Issue: On performing a search that returns more than 50,000 results. the event fields that were selected (by default) in the Select Event Fields window are not displayed in the user interface on scrolling through the search results.</p> <p>Fixed: All the events fields are being displayed.</p>
529773	<p>Issue: Event router server is not executing an action to send events from remote Collector Managers to the Sentinel Machine.</p> <p>Fixed: Event router server is now able to send events to the Sentinel machine from the remote collector manager.</p>
528049	<p>Issue: On the data collection page, the <i>data logging</i> on/off buttons are not working for the Syslog server event sources.</p> <p>Fixed: The data logging on/off buttons now correctly turn the event source on/off and reflect the proper current state of the event source.</p>
524998	<p>Issue: On the Internet Explorer 8 browser, the scroll bar to view the license is disabled.</p> <p>Fixed: The license key can be viewed by using the scroll bar.</p>
527023	<p>Issue: An exception log message appears when archiving is disabled.</p> <p>Fixed: The exception message has been changed to an INFO level log message <code>Archive location is not configured when archiving is disabled</code>.</p>
527306	<p>Issue: <code>server.sh</code> script is not automatically correcting the permissions of the postgresql data directory before startup.</p> <p>Fixed: <code>server.sh</code> script automatically corrects the permissions of the <code>data</code> folder. The permissions of <code>data</code> folder reverts back to the old permissions.</p>

Tracking Number	Description
532219	<p>Issue: In some cases, an Out of Memory occurs in the Tomcat server related to the Data Collector Events Per Second chart.</p> <p>Fixed: The out of memory issue conditions has been fixed when generating this chart.</p>
501503	<p>Issue: The <code>start_tomcat.sh</code> script selects the wrong IP if there are multiple interfaces returned by <code>/sbin/ifconfig</code>.</p> <p>Fixed: The script now excludes ipv6 addresses from its search for the best address to use and, therefore, does a better job at choosing the right IP address.</p>

5 Known Issues

- ♦ [Section 5.1, “Known Issue in Sentinel Log Manager 1.0.0.5,” on page 15](#)
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5.1 Known Issue in Sentinel Log Manager 1.0.0.5

Table 7 Known Issue in Sentinel Log Manager 1.0.0.5

Tracking Number	Description
591895	<p>Issue: After upgrading to Hot fix 4, events generated after the upgrade are not displayed in the device specific reports due to an incorrect value being placed in the <i>Agent</i> field. Hot fix 5 fixes the value populated in the <i>Agent</i> field for events generated after the upgrade. However, events generated in Hot fix 4 are still not included in the report as the Hot fix 4 <i>Agent</i> value contains “_” in the value whereas the <i>Agent</i> value for a version other than Hot fix 4 contains spaces.</p> <p>Workaround: To display the Hot fix 4 events in a device specific report, a new report must be created with a modified query to find both variants of the value in the <i>Agent</i> field. To create the new report:</p> <ol style="list-style-type: none">1. Run a search query in the following format: <pre>(agent:"<non-HF4 agent value>" OR agent:"<HF4 agent value with the version number>")</pre>2. Click the <i>Save as report</i> button.3. Select the <i>Visualization</i> template of the report you want to create from the available templates.4. Click <i>Save</i> to save the new report. You can use this newly created report to generate future reports. <p>For example, to create a new Cisco Firewall Event Count Trend Report:</p> <ol style="list-style-type: none">1. Run the following search query: <pre>(agent:"Cisco Firewall" OR agent:"Cisco_Firewall_6.1r1")</pre><p>The CollectorScript value for events generated in Hot fix 4 is <code>Cisco_Firewall_<Cisco Firewall Collector Version></code></p><p>The CollectorScript value for events generated in version other than Hot fix 4 is <code>Cisco Firewall <Cisco Firewall Collector Version></code></p> <hr/> <p>NOTE: The collector version for the <i>Agent</i> value that contains “_” requires the version number due to how the query string is parsed.</p> <hr/> <p>This query returns all the Cisco Firewall events in the server.</p> <ol style="list-style-type: none">2. Click <i>Save as Report</i>, then select type as <i>Visualization</i>.3. Select the <i>All Vendors All Products Event Count Trend 6.1r1</i> template.4. Specify a name, then click <i>Save</i> to save the file. Now when you run the report, events generated in Hot fix 4 are also included in the report.

Tracking Number	Description
615111	<p>Issue: If you are upgrading Sentinel Log Manager from 1.0.0.2 and you want to relocate the install directory, using a symbolic link to point to the original install directory results in data archiving problems.</p> <p>Workaround: None. Do not use symbolic link to point to the install directory.</p>

5.2 Known Issues in Sentinel Log Manager 1.0

This section lists the known issues in Novell Sentinel Log Manager 1.0 Release.

Table 8 *Known Issues in Sentinel Log Manager 1.0 Release*

Tracking Number	Description
523007	<p>Issue: <i>Export Result</i> and <i>Save as Report</i> links are not visible after performing search operation using custom option in search result page.</p> <p>Workaround: To view all the links, set the screen resolution to 1280 x 1024.</p>
503808	<p>Issue: The Event Source Management (ESM) application fails to launch in the first attempt when it is installed on a server where it has never been installed before.</p> <p>Workaround: Re-launch the application.</p>
524575	<p>On Microsoft Internet Explorer* 8, all javascript pop-up windows display error when French (fr) or Italian (it) or Spanish (es) languages are selected on login page.</p> <p>Workaround: Use the Firefox 3 web browser instead.</p>
510824	<p>Issue: After clicking the <i>details++</i> link for the individual search results, the all <i>details++</i> and all <i>details--</i> link does not work as intended.</p> <p>Workaround: Avoid using the <i>all details</i> link until this issue is fixed.</p>
524473	<p>Issue: The prompt for using the 90 day evaluation license is not localized in non-English versions of the product.</p>
521942	<p>Issue: If many reports are run within a sort period of time (for example, 40-50 reports within 5-10 minutes), you may experience the following error:</p> <pre>java.lang.OutOfMemoryError: PermGen space</pre> <p>Workaround: This is a temporary error due to the number of reports being run. Try running the report again later.</p>

Tracking Number	Description
525753	<p>Issue: If the command <code>hostname -f</code> did not return a valid hostname during Sentinel Log Manager installation, the user is unable to accept a certificate when Collector Manager is installed.</p> <p>Workaround: To avoid the issue, before installing the Log Manager server, test the <code>hostname -f</code> command to make sure it returns a valid hostname. This needs to be tested on the Log Manager server machine, not the machine where the Collector Manager is going to be installed.</p> <p>If you get stuck in a loop during the Collector Manager install, the workaround is the following:</p> <ol style="list-style-type: none"> <li>1. There is no need to exit the Collector Manager install. Instead, perform the following steps while the Collector Manager install remains at the user/password prompt. <li>2. Log in to the Log Manager server as the <code>novell</code> user. <li>3. Run the following command: <pre>server.sh stop</pre> <li>4. Specify the command to change directory: <code>cd /opt/novell/sentinel_log_mgr_1.0_x86-64/config</code> <li>5. <code>hostname -f</code> (make sure a valid hostname is returned - if not, fix hostname) <hr/> <p>NOTE: All passwords must remain set to <code>password</code> in the following commands.</p> <hr/> <ul style="list-style-type: none"> <li>◆ <code>../jre/bin/keytool -delete -alias broker -keystore .activemqkeystore.jks -storepass password</code> <li>◆ <code>../jre/bin/keytool -genkey -alias broker -keyalg RSA -keystore .activemqkeystore.jks -storepass password -keypass password -dname "CN=`hostname -f`, O=broker"</code> <li>◆ <code>../jre/bin/keytool -list -keystore .activemqkeystore.jks -v -storepass password</code> <li>◆ <code>../jre/bin/keytool -export -alias broker -keystore .activemqkeystore.jks -storepass password -file .activemq.cer</code> <li>◆ <code>../jre/bin/keytool -delete -alias broker -keystore .activemqclientkeystore.jks -storepass password</code> <li>◆ <code>../jre/bin/keytool -import -noprompt -alias broker -keystore .activemqclientkeystore.jks -storepass password -file .activemq.cer</code> <ol style="list-style-type: none"> <li>6. Run the following command: <pre>server.sh start</pre> <li>7. Return to the Collector Manager install and enter the user/pass/accept cert. You should see a valid issuer name and the acceptance of the certificate should proceed normally.

5.3 Known Issues in Sentinel Plug-ins

The collectors supporting the following event sources that are bundled with Sentinel Log Manager have known issues. These issues are fixed in the latest version of the collectors available on the [Sentinel 6.1 Content Web site \(http://support.novell.com/products/sentinel/sentinel61.html\)](http://support.novell.com/products/sentinel/sentinel61.html).

- ♦ Novell Access Manager 3.1
- ♦ Novell Identity Manager 3.6.1
- ♦ Novell Netware 6.5
- ♦ Novell Modular Authentication Services 3.3
- ♦ Novell Open Enterprise Server 2.0.2
- ♦ Novell SUSE® Linux Enterprise Server
- ♦ Novell eDirectory™ 8.8.3 with the eDirectory instrumentation patch found on the [Novell Support Web Site \(http://download.novell.com/Download?buildid=RH_B5b3M6EQ~\)](http://download.novell.com/Download?buildid=RH_B5b3M6EQ~)
- ♦ Novell iManager 2.7
- ♦ McAfee* VirusScan* Enterprise (8.0i, 8.5i, and 8.7i)

The following table lists known issues that still exist in other Sentinel Plug-ins:

Table 9 *Known Issues in Sentinel Plug-ins*

Tracking Number	Description
524664	<p>Issue: Queue full condition might cause unpredictable behavior.</p> <p>If a queue size limit is set for the Integrator, and the queue is full, and the Integrator configuration specifies that the oldest messages are to be dropped, it is possible that the thread which attempts to drop the oldest message has a conflict with the thread that is reading data from the queue to send it over the wire. One or both threads might incorrectly modify the queue read pointer, or other unexpected behaviors may occur such as exceptions, etc.</p> <p>Workaround: Do not specify a queue limit.</p> <p>or</p> <p>Specify that the newest message should be dropped instead of the oldest.</p>
522544	<p>Issue: Collector stops requesting data from the Database Connector if the event source is restarted but the collector is not also restart.</p> <p>Workaround: Stop the collector, then start the event source. Starting the event source causes the collector to start.</p>
504507	<p>Issue: When configuring a File event source, the browse button does not work properly when running the Event Source Management Interface on some operating systems (for example, Windows XP).</p> <p>Workaround: Type in the file or directory path in the text field.</p>

Tracking Number	Description
524671	<p>Issue: Integrators threads are not started when server starts.</p> <p>Currently, the Sentinel Link Integrator is not initialized and started until they receive their first event from an action. This is because it may have events stored in its queue that should be forwarded. When the Integrator starts, a background thread is also started to process this.</p> <p>Workaround: If Integrator is not sending events, either because no events are happening or events are being filtered by rules, you must generate a fake event that does not get filtered in order to get your Integrator started.</p> <p>To determine if the Integrator thread is started, search for a message in the log that indicates that the Integrator has started. It will be logged by the StoreAndForward logger (esecurity.ccs.comp.Integrator.slink.StoreAndForward), and will have a message similar to the following:</p> <pre>Thread processing messages from store and forward queue starting up.</pre> <p>or</p> <pre>SentinelLinkStoreAndForward thread starting up.</pre> <hr/> <p>NOTE: The actual message might change, so search for messages logged by the StoreAndForward logger.</p>
526364	<p>Issue: Some connector documentation has the wrong version of the connector stated in the documentation. For example, the documentation may say 6r5 when the version of the connector is really 6r6.</p> <p>Workaround: This is a typo. To determine the correct version of the connector, open the Event Source Manager Interface, select the connector from the list of connectors on the left hand side of the interface, and click the <i>info</i> button.</p>

6 Documentation Conventions

In this documentation, a greater-than symbol (>) is used to separate actions within a step and items in a cross-reference path.

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