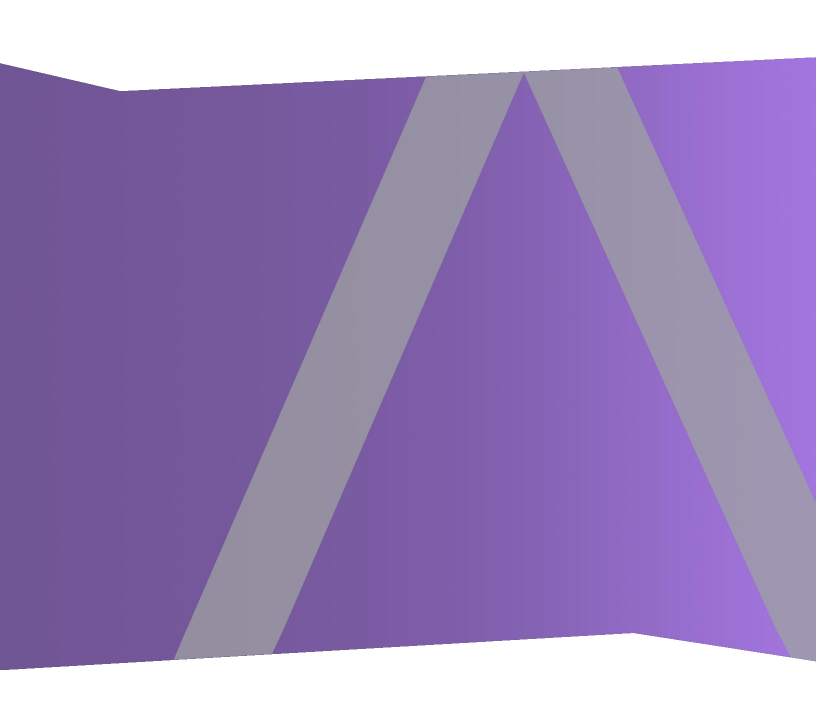


System Configuration Guide

for RSA NetWitness® Platform 11.4



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April 2020

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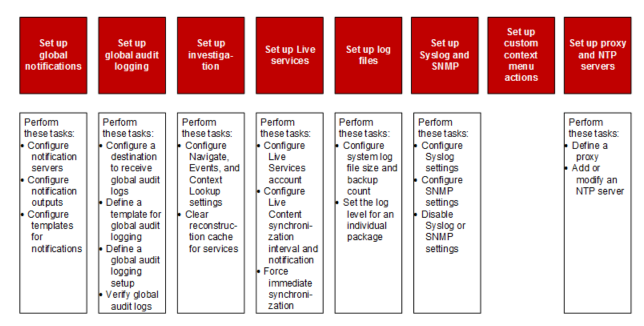
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System Configuration Overview

In the Administration System view, administrators can configure system settings to receive optimal performance from NetWitness Platform. This diagram show the available configuration options.



In this guide, the standard procedures provide instructions for administrators who want to customize settings that apply across the system in NetWitness Platform. Although some of these settings have default values, the administrator needs to view and evaluate all default values.

Additional procedures are not essential for the set up of NetWitness Platform, they include certain customization options that are beyond the usual setup; for example, adding custom context menus or setting up a proxy.

In addition, reference topics and troubleshooting topics supply detailed information about the user interface and suggestions for resolving possible issues.

The following sections describe system configuration:

- <u>Standard Procedures</u> provide instructions for administrators who want to customize settings that apply across the system in NetWitness Platform.
- Additional Procedures provide instructions for setting up customization options that are beyond the usual system configuration.

Standard Procedures

The topics in this section provide instructions for administrators who want to customize settings that apply across the system in NetWitness Platform. Although some of these settings have default values, the administrator needs to view and evaluate all default values. The procedures can be performed in any sequence and are listed alphabetically.

Access System Settings

Configure the Customer Experience Improvement Program

Configure Notification Servers

Configure Notification Outputs

Configure Templates for Notifications

Configure the Email Settings as Notification Server

Configure Email Servers and Notification Accounts

Configure Global Audit Logging

Configure Investigation Settings

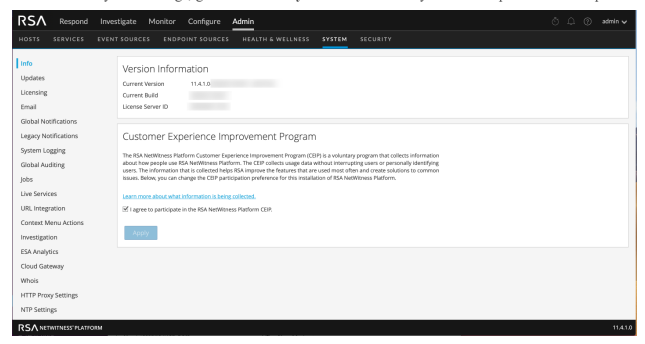
Configure Live Services Settings

Configure Log File Settings

Access System Settings

This topic introduces the system configuration capabilities of NetWitness Platform in the Admin System view. Administrators can configure many global settings and customizations in NetWitness Platform. These include participation in the Customer Experience Improvement Program (CEIP), notifications, email notifications, global audit logging, logging settings, connection to Live Services, URL integration, context menu actions, optimization and behavior of Investigate, ESA Analytics, Cloud Gateway, Whois, HTTP proxy settings, and Network Transfer Protocol (NTP) settings.

To access the system settings, go to Admin > System. The Admin System view opens to the Info panel.



On the left panel of the Administration System view is an options panel listing all system nodes available for configuration. When you select a node, the associated content is displayed in the right panel.

Configure the Customer Experience Improvement Program

The RSA NetWitness Platform Customer Experience Improvement Program (CEIP) is an initiative to continuously improve RSA NetWitness Platform. When a customer enables this program, the CEIP performs analytics about how individual users work in RSA NetWitness Platform without interrupting their workflow or personally identifying users. As part of this program, RSA gains insights on your deployment and license usage and analytics on pages viewed and actions taken. RSA uses these analytics when making decisions about new features and enhancements to prioritize in upcoming releases. For more information, see Customer Experience Improvement Program and RSA Live Feedback: Learn More.

Note: In Version 11.4.0.x and earlier, RSA Live Feedback had an option to enable Additional Feedback Insights under Admin > System > Live Services. This option is no longer available as a separate configurable option because it is included as part of CEIP. If the Additional Feedback Insights feature is enabled when you upgrade to 11.4.1, CEIP participation is automatically enabled.

By default the program is disabled. Only an administrator (with Manage Live System Settings permission) can enable or disable this feature, and the setting is configured on each RSA NetWitness Platform 11.4.1 server. When the first administrator (with Manage Live System Settings permission) logs in to RSA NetWitness Platform Version 11.4.1 on a server that did not have RSA Live Feedback enabled, a popup dialog presents the option to enable the feature. Administrators who log in later do not see the popup, but any administrator with Manage Live System Settings permission can disable or enable the feature at any time.

Disable or Enable Participation in the CEIP

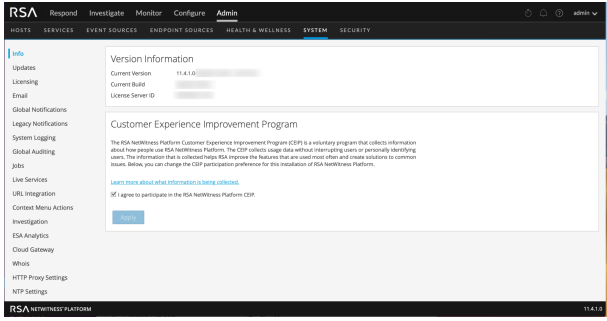
All user roles with permission to view the Admin > System > Info panel can see if the program is enabled, but only users with Manage Live System Settings permission assigned to their user role can change the setting. The built-in Administrators role has this permission assigned by default. To view or change permissions assigned to a role, see "Change Permissions Assigned to a Role" in the *System Security and User Configuration Guide*.

To enable or disable participation in the program:

1. As an administrator with the Manage Live System Settings permission, log in to the RSA NetWitness Platform user interface on the Version 11.4.1 server.

2. Go to Admin > System > Info.

The checkbox next to I agree to participate in the RSA NetWitness Platform CEIP indicates whether the feature is enabled. In the figure below, participation is enabled.



3. Do one of the following:

- a. To enable participation, under Customer Experience Improvement Program, set the checkbox next to I agree to participate in the RSA NetWitness Platform CEIP. A check mark indicates that you are agreeing to participate in the program. Click Apply. NetWitness Platform begins to collect telemetry on page views and click and focus events.
- b. To disable participation after it has been enabled, under Customer Experience Improvement Program, clear the checkbox next to I agree to participate in the RSA NetWitness Platform CEIP. An empty checkbox indicates that you do not wish to participate in the program. The check mark is removed and a message advises that some information may be collected on open user sessions until those users log out of their sessions. Click Apply.

The feature is turned off, and collection ends when all open user sessions are closed.

Configure Notification Servers

This topic provides instructions on how to configure notification servers. For ESA, notification servers are required to define an ESA rule. A notification server is also required to configure global audit logging.

Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond. Notification Servers define the servers from which you want to receive notifications from the system. For Global Audit Logging, define Log Decoders as Syslog Notification Servers.

You can define, delete, edit, import, and export a notification server in NetWitness Platform. Individual topics describe the relevant procedures. For more information on ESA alert configuration, see "Notification Methods" in the *Alerting with ESA Correlation Rules User Guide*. You delete, edit, import, and export notification outputs and notification servers in the same way as templates. You cannot disable or delete notification servers associated with global audit logging configurations.

Notification Servers Overview

This topic provides an overview of notification servers. You configure notification servers in the Administration System view (ADMIN > System > Global Notifications > Servers tab).

Global Notifications are used by a variety of components in NetWitness Platform, such as Event Stream Analysis (ESA), Respond, Health and Wellness, Event Source Management (ESM), and Global Audit Logging. Notification settings are called **Notification Servers**.

Event Stream Analysis sends notifications to users through email, SNMP, or Syslog about various system events. In ESA, these alert notification settings are called Notification Servers. You can configure multiple notification servers and use them while defining an ESA rule, for example, you can configure multiple mail servers or Syslog servers and use the settings while defining an ESA rule.

Note: ESA SNMP notifications are not supported for NetWitness Platform 11.3 and later.

You can configure the following notification servers:

- Email
- SNMP
- Syslog
- Script

Email notification servers enable you to configure email server settings to send alert notifications. SNMP notification servers enable you to configure SNMP trap host settings as a notification server to send alert notifications.

Syslog notification servers enable you to configure Syslog settings as a notification server to send notifications. When enabled, Syslog provides auditing through the use of the RFC 5424 Syslog protocol. Syslog has proven to be an effective format to consolidate logs, as there are many open source and proprietary tools for reporting and analysis. For Global Audit Logging, you can only use Syslog Notification Servers.

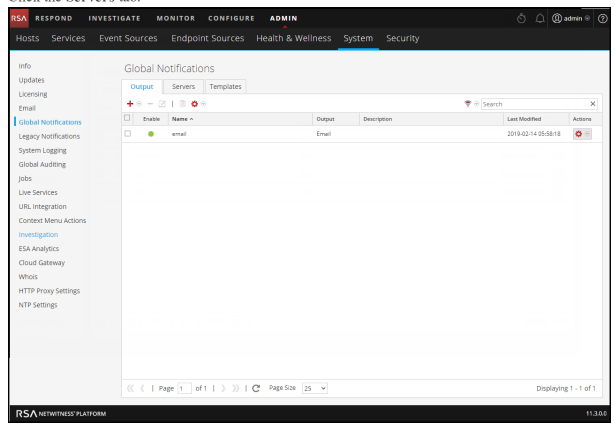
Script notification servers enable you to configure Script as a notification server.

For detailed information on the different notification server configurations, including parameters and descriptions, see Define Notification Server Dialogs.

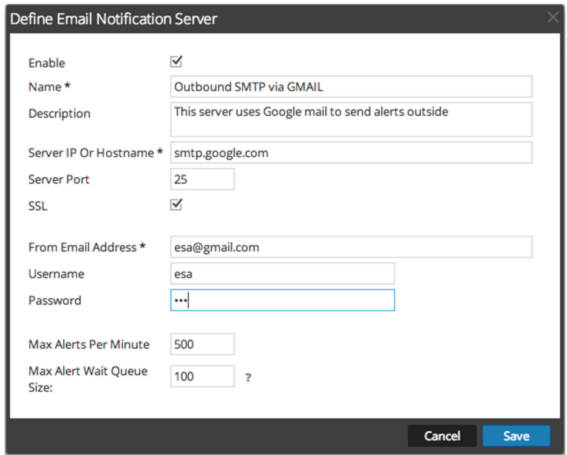
Configure the Email Settings as Notification Server

To configure email server settings as a notification server to send alert notifications:

- 1. Go to **ADMIN** > **System**.
- In the options panel, select Global Notifications.
 The Notifications configuration panel is displayed with the Output tab open.
- 3. Click the **Servers** tab.



4. From the drop-down menu, select **Email**.



5. In the **Define Email Notification Server** dialog, provide the required information and click **Save**.

Note: For ESM/SMS and ESA notifications, you must specify only the hostname/FQDN in the Server IP or Hostname field.

For details of the parameters and descriptions, see Define Notification Server Dialogs

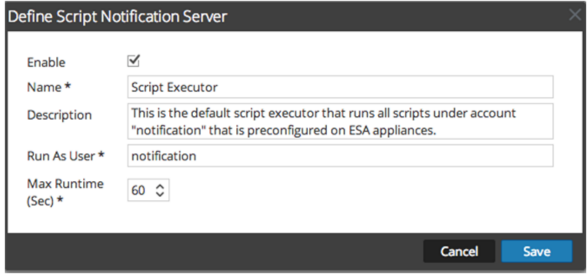
Configure Script as a Notification Server

ESA allows you to run scripts in response to ESA alerts. However, you must first configure the user identity and other details that are required to run the scripts.

To configure Script as a notification server:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Servers** tab.

4. From the drop-down menu, select **Script**.



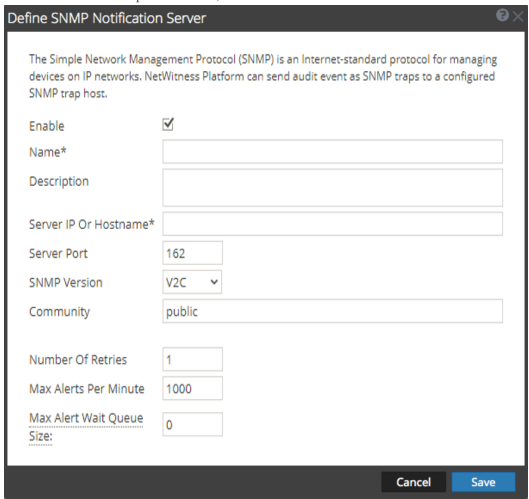
5. In the **Define Script Notification Server** dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see <u>Define Notification Server Dialogs</u>.

Configure the SNMP Settings as Notification Server

To configure the SNMP trap host settings as a notification server to send alert notifications:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select **Global Notifications**.
- 3. Click the **Servers** tab.

4. From the drop-down menu, select **SNMP**.



5. In the **Define SNMP Notification Server** dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see **Define Notification Server Dialogs**.

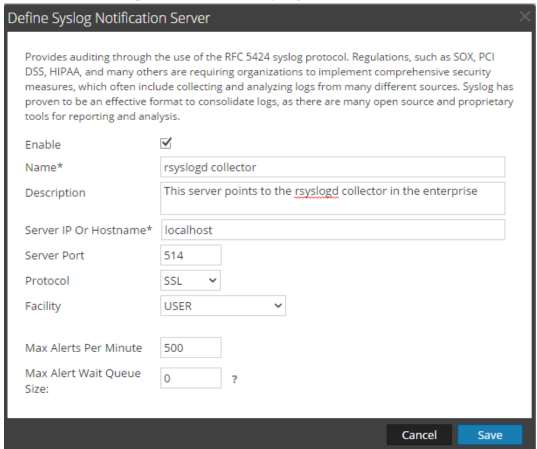
Configure a Syslog Notification Server

This topic provides instructions on how to configure a Syslog notification server. When enabled, Syslog provides auditing through the use of the RFC 5424 Syslog protocol. Syslog has proven to be an effective format to consolidate logs, as there are many open source and proprietary tools for reporting and analysis.

To configure Syslog as a notification server:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the Servers tab.

4. From the drop-down menu, select **Syslog**.



5. In the **Define Syslog Notification Server** dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see **Define Notification Server Dialogs**.

Configure Notification Outputs

This topic provides instructions on how configure notification outputs. These notification outputs are required to define an ESA rule.

Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond.

Note: You do not need to configure the Output tab for Global Audit Logging.

Notification Output configurations define email addresses and subject lines, SNMP trap OID settings, syslog output settings, and script code.

You can define, delete, edit, import, and export notification outputs in NetWitness Platform. Individual topics describe the relevant procedures. For more information on ESA alert configuration, see "Notification Methods." in the *Alerting with ESA Correlation Rules User Guide*. You delete, edit, import, and export notification outputs and notification servers in the same way as templates. If you attempt to delete a notification output being used by alerts, you will receive a warning confirmation message that the alerts using the notification will not function properly. The message shows the number of alerts in use.

Notification Outputs Overview

This topic provides an overview of notification outputs. notification outputs are required when defining an ESA rule. You can configure notification outputs in the Administration System view (ADMIN > System > Global Notifications > Outputs tab).

Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond.

Note: You do not need to configure notification outputs (the Output tab) for Global Audit Logging.

Notification outputs are the destinations used for sending notifications. For ESA, notification outputs enable you to define how you want to receive the ESA alerts. The following are the different notification outputs supported by NetWitness Platform:

- Email
- SNMP
- Syslog
- Script

Note: ESA SNMP notifications are not supported for NetWitness Platform 11.3 and later.

Email notification settings define the destination email address to which you can send the alerts. You can also add a custom description in the subject of the email and define multiple destination email addresses.

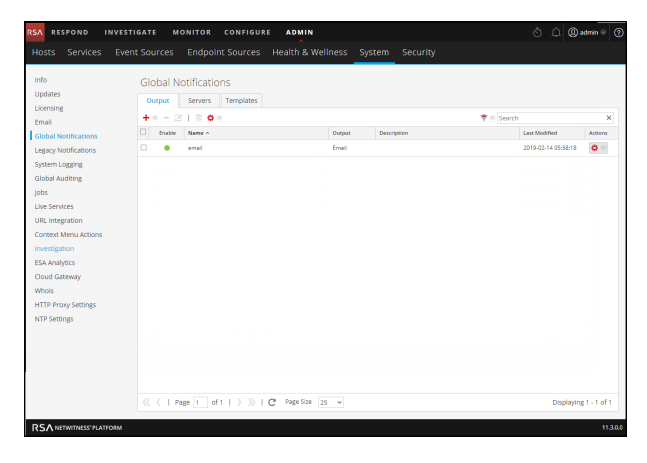
SNMP notification settings enable you to define the SNMP settings to send alert notifications. Syslog notifications enable you to define the Syslog settings used to send alert notifications. Script notifications enable you to define the Script that executes in response to the alert.

For detailed information on the notification configurations, including parameters and descriptions, see Define Notification Server Dialogs.

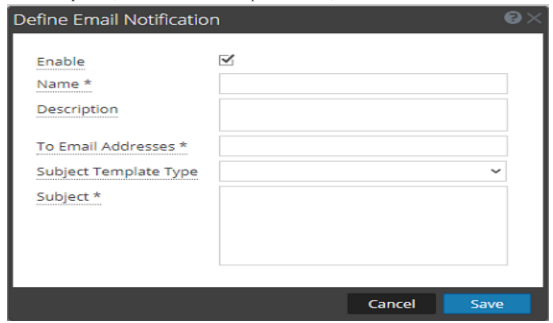
Configure Email as a Notification

To configure Email as a notification:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.



3. On the **Output** tab, from the drop-down menu, select **Email**.



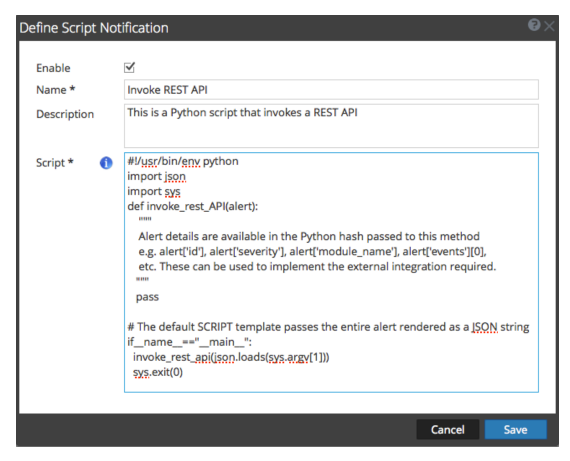
4. In the **Define Email Notification** dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see **Define Notification Server Dialogs**.

Configure Script as a Notification

This topic provides instructions to define and configure a Script as a notification output. ESA allows you to run scripts in response to ESA alerts. You need to define the script using the ADMIN > System > Notifications > Output tab. You can use any script for ESA notifications.

To configure the script as a notification:

- 1. Go to **Admin > System**.
- 2. In the options panel, select **Global Notifications**.
- 3. On the Output tab, from the drop-down menu, select **Script**.

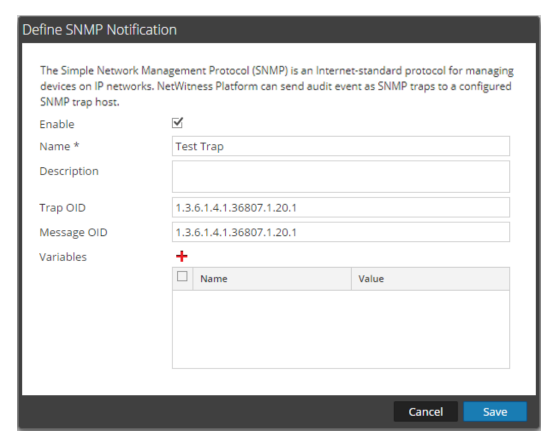


4. In the **Define Script Notification** dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see **Define Notification Server Dialogs**.

Configure SNMP as a Notification

To configure SNMP as a notification output to send alert notifications:

- 1. Go to **Admin > System**.
- 2. In the options panel, select Global Notifications.
- 3. On the Output tab, from the drop-down menu, select **SNMP**.



4. In the SNMP Notification dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see **Define Notification Server Dialogs**.

Configure Syslog as a Notification

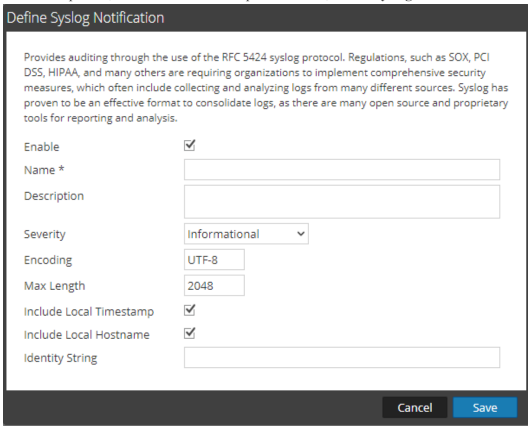
To configure Syslog as a notification output when sending alert notifications:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.

+

3. On the Output tab, from the

drop-down menu, select Syslog.



4. In the **Define Syslog Notification** dialog, provide the required information and click **Save**. For details of the parameters and descriptions, see <u>Define Notification Server Dialogs</u>.

Configure Templates for Notifications

You configure notification templates in the Administration System view (ADMIN > System > Notifications > Templates tab). A notification template defines the format and message fields of the notifications. There are different template types for the notifications that you can configure:

- Audit Logging
- Event Stream Analysis
- Event Source Monitoring
- Health Alarms

You can use the available default templates or you can configure your own templates for Email, SNMP, Syslog, and Script, depending on the template type.

Global audit logging sends audit logs in the format specified in the Audit Logging template. You can use the default audit logging templates or you can define your own audit logging template. For more information on how to define an Audit Logging template, see Define a Template for Global Audit Logging.

Event Stream Analysis (ESA) sends notifications in the format specified in the Event Stream Analysis templates. The default Event Stream Analysis templates for email, SNMP, Syslog, and Script are available on installation. You can customize these templates as well as create new templates which you can use for the notifications. For more information on how to define ESA templates, see Define a Template for ESA Alert Notifications.

For more information on ESA alert configuration, see "Notification Methods" in the *Alerting with ESA Correlation Rules User Guide*. You cannot delete templates associated with global audit log configurations.

To learn how to define, delete, edit, duplicate, import, and export a notification template in NetWitness Platform, see:

Configure Global Notifications Templates

Define a Template for ESA Alert Notifications

Import and Export a Global Notifications Template

Configure Global Notifications Templates

This topic provides instructions for adding, editing, duplicating, and deleting global notifications templates.

Note: ESA SNMP notifications are not supported for NetWitness Platform 11.3 and later.

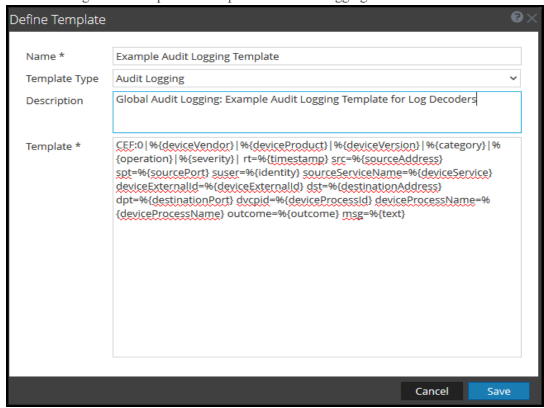
When upgrading from version 10.4, all existing notification templates migrate to the Event Stream Analysis template type.

Add a Template

You can use the default templates provided or you can configure your own templates. To configure your own template:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Templates** tab.
- 4. Click to configure a template.
- 5. In the **Define Template** dialog, provide the following information:
 - a. In the Name field, type the name for the template.
 - b. In the **Template Type** field, select the type of template you want to create. For example, if you are creating a template for global audit logging, select the Audit Logging template type.
 - c. In the **Description** field, type a brief description for the template.
 - d. In the **Template** field, specify the format for the template.
 - e. Click **Save** to save the template.

 The following is an example of a template for Audit Logging.

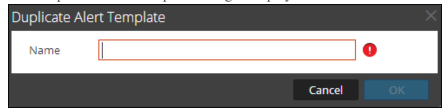


Duplicate a Template

You can make a copy of an existing default or user-defined template. To duplicate a template:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Templates** tab.

4. Select the template that you want to duplicate and click
The Duplicate Alert Template dialog is displayed.



- 5. Type the name for the duplicate template.
- 6. Click OK.

You can modify a default or user-defined template. When you edit a template, the changes are reflected only when the alert is triggered.

Edit a Template

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select **Global Notifications**.
- 3. Click the **Templates** tab.
- 4. Select a template and click .
- 5. In the **Define Template** dialog, modify the **Name**, **Template Type**, **Description**, and **Template** fields as required.
- 6. Click **Save** to save the template.

Delete a Template

You can delete a user-defined template. When you delete a template that is used in an ESA rule, the Event Stream Analysis default template is used for alerts. You cannot delete templates associated with global audit logging configurations.

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Templates** tab.
- Select one or more templates and click -.
 A confirmation dialog is displayed.
- 5. Click **Yes**. The selected template is deleted.

Define a Template for ESA Alert Notifications

This topic describes how you can define a template for alert notifications. Event Stream Analysis (ESA) allows you to define useful templates for alerts. You need to have a good understanding of FreeMarker and the ESA data model to define a template. For more information on FreeMarker, see FreeMarker Template Author's Guide.

ESA Data Model

Consider an ESA alert rule as shown below:

```
@Name('module_144d43f5_f0b4_4cd0_8c6c_5ce65c37e624_Alert')
@Description('Brute Force Login To Same Destination')
@RSAAlert(oneInSeconds=0, identifiers={"ip_dst"})
SELECT* FROMEvent (ec_activity = 'Logon', ec_theme = 'Authentication', ec
outcome = 'Failure', ip_dst IS NOT NULL)
.std:groupwin(ip_dst)
.win:time_length_batch(60 seconds, 2)
GROUPBYip_dst HAVING COUNT(*) = 2;
```

When a rule like the above is fired, the alert generated has two constituent events, each resembling a NextGen session with multiple meta values. The alert data-object passed to the FreeMarker template evaluator are as follows:

```
(root)
  +- id = "4e67012f-9c53-4f0b-ac44-753e2c982b79"
                                                                       \ensuremath{//} Unique identifier for each alert
 +- severity = 1
+- time = 2018-12-31T11:02Z
                                                                        // The severity of the alert
                                                                        // The alert time (needs a
// The module type
  +- moduleName = "Brute Force Login To Same Destination"
                                                                        \ensuremath{//} A description of the module
 +- statement = "module 144d43f5 f0b4 4cd0 8c6c 5ce65c37e624 Alert" // The name of the EPL statement
                                                                        // The constituent events - as a
sequence of event maps
                                                                        // offset 0 (i.e. the first
constituent event)
          +- event_cat_name = "User.Activity.Failed Logins"
+- device_class = "Firewall"
                                                                        // event meta (accessible as
${events[0].device_class}$)
                      +- event_source_id = "uttam:50002:1703395"
                                                                        // Investigation URI to the
individual session (used by SA)
                                                                        // Other meta
           +- sessionid = 1703395
                                                                        // NextGen sessionid
          +- time = 1388487764
                                                                        // event/session time at NextGen
source (as a long Unix timestamp)
           +- user dst = "user5"
       +- [1]
                                                                        // offset 1 (i.e. the second
consituent event)
           +- device_class = "Firewall"
           +- event cat name = "User.Activity.Failed Logins"
           +- event_source_id = "uttam:50002:1703405"
           +- sessionid = 1703405
           +- time = 1388487766
           +- user_dst = "user5"
```

There are two types of template variables available in the data model:

- Alert Meta Data: These hold alert level details like statement name, module name, alert id, alert time, severity, and others. In FreeMarker terminology, these are top level variables associated with the alert instance itself and can be referenced simply by their names like \$ {moduleName}. The time meta is special because it is of type Date and it needs to be suffixed with a ?datetime to be properly rendered.
- Constituent Event Meta Data: These include the session meta fields from individual events that constitute the alert. An alert can have multiple constituent events, so there can be more than one such map in the same alert. These show up as a sequence of hashes to the FreeMarker template evaluator and must be referenced. For instance, the alert has two constituent events the event_source_id for the first is available as \${events[0].event_source_id} and the same for the second is accessible as \${events[1].event_source_id.} You also need to be aware of which meta fields are multi-valued because those need be treated as sequences, for example \${events[0].alias_host} will not work because it is a sequence.

Note: The metadata available in the constituent events for a given alert is determined by the EPL SELECT clause. For example, alerts from SELECT sessionid, time FROM ... have only two meta values available (sessionid, time). Constituent events in SELECT * FROM Event ... will carry all meta fields from the Event type with **non-null** values.

If your template uses meta keys that are not present in all alert output, you should consider using the FreeMarker provisions for default values.

For example, if a template with text Id=\${id},ec_outcome=\${ec_outcome}\$ is evaluated for an alert which does not include the meta key ec_outcome then the template evaluation fails. In such cases, you can use the missing value placeholder \${ec_outcome! "default"}.

Import and Export a Global Notifications Template

This topic provides instructions on how to import and export a template for notifications.

- You can export default or user-defined templates.
- You can import a template that has been exported from the NetWitness Platform instance. If you
 import a template with the same name as an existing template, then the existing template will be
 overwritten.

Import a Template

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Templates** tab.
- 4. In the toolbar, select > Import.
 The Import dialog is displayed.
- 5. In the **Select File**field, type the filename or click **Browse** and select the file to be imported.
- 6. Click Import.

Export a Template

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select **Global Notifications**.
- 3. Click the **Templates** tab.
- 4. Select the template you want to export.

Note: You can export all the templates using the > Export All option.

- 5. In the **Actions** column, select > **Export**. The **Export** dialog is displayed.
- 6. In the **Enter File Name** field, type the filename.
- 7. Click Save.

Configure Email Servers and Notification Accounts

This topic provides instructions for configuring email so that users can receive notifications in NetWitness Platform. RSA NetWitness® Platform can send notifications to users through email about various system events. To be able to configure these email notifications, you must first configure the SMTP email server. The Email Configuration panel provides a way to:

- Configure the email server.
- Set up an email account to receive notifications.
- View statistics on email operations.

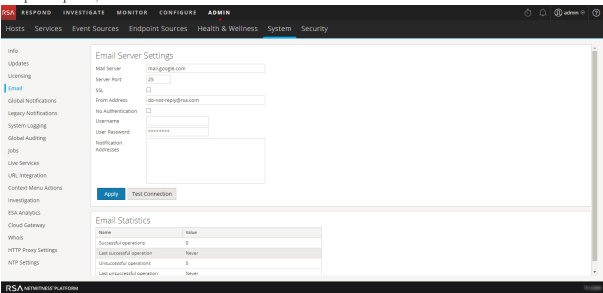
NetWitness Platform requires access to an SMTP mail server in order to send reports to users. Each user account can be configured to receive emailed reports. These reports can be generated manually, through the user interface, or automatically, through the auditing system. The following guidelines apply:

- Any SMTP mail host can be used to deliver emails, and each host requires a different configuration. The SMTP provider provides the settings for configuration.
- Some SMTP servers require user authentication in order to relay emails successfully. Typically, this is the login and password for the email account.
- Best practice is to create a new, dedicated email account on the SMTP email server for NetWitness Platform reports.

To configure NetWitness Platform email notifications:

Go to ADMIN > System.
 The Administration System view is displayed.

2. In options panel, select Email.



- 3. If you want to change the default mail server, specify the Mail server name and Server port.
- 4. If the email server communicates with NetWitness Platform using SSL, set the box next to Use SSL.
- 5. In the **From address** field, type the name of the email account sending NetWitness Platform email notifications.
- 6. If the SMTP server requires user authentication to relay emails successfully, type the **Username** and **User Password** for logging in to the email account.
- To activate the settings, click Apply.
 You can now configure NetWitness Platform modules to receive various notifications by email.

Configure Global Audit Logging

Global Audit Logging provides NetWitness Platform Auditors with consolidated visibility into user activities within NetWitness Platform in real-time from one centralized location. This visibility includes audit logs gathered from the NetWitness Platform system and the different services throughout the NetWitness Platform infrastructure.

NetWitness Platform audit logs collect in a centralized system that converts them into the required format and forwards them to an external syslog system. The external syslog system can be a third-party syslog server or a Log Decoder.

You configure global audit logging in the Global Audit Logging Configurations panel. An audit logging template defines the format and message fields of the audit log entries. A Syslog Notification Server configuration defines the destination to send the audit logs. If you want to forward audit logs to a Log Decoder, configure a Syslog type of Notification Server for the Log Decoder.

The following are some of the user actions logged from NetWitness Platform:

- User logouts
- All UI pages accessed
- Committed configuration changes
- Queries performed by the user
- Data export operations

Note: For examples of some of the user actions logged, see Add New Configuration Dialog

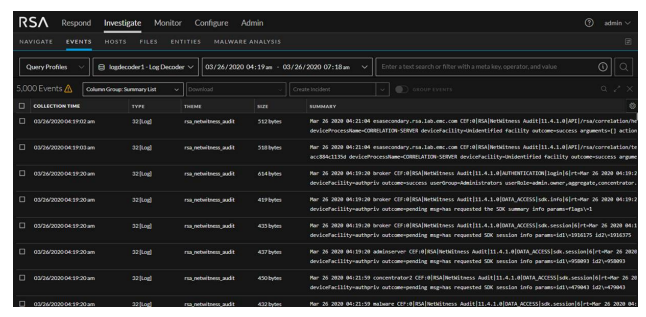
After you create a global audit logging configuration, audit logs containing these user actions automatically go to the external syslog system in the format specified in the selected Audit Logging template. You can create multiple global audit logging configurations for different destinations that use different templates. For example, you can create a global audit logging configuration for an external Syslog server with a template that contains all of the available meta keys and another configuration for a Log Decoder with a template that contains selected meta keys.

For Log Decoders, you use the Default Audit CEF Template. You can add or remove fields from the Common Event Format (CEF) template if you have specific requirements. <u>Define a Template for Global Audit Logging</u> provides instructions and <u>Supported CEF Meta Keys</u> describes the CEF meta keys available to use in the audit logging templates.

For third-party syslog servers, you can use a default audit logging template or define your own format (CEF or non-CEF). <u>Define a Template for Global Audit Logging</u> provides instructions and <u>Supported Global Audit Logging Meta Key Variables</u> describes the available variables.

Auditors can view the audit logs on the selected Log Decoder or third-party syslog server. If using a Log Decoder, auditors can view the audit logs using NetWitness Platform Investigations or Reports.

The following figure shows global audit logs in Investigation (INVESTIGATE > Events).



For examples of some of the user actions logged, see Add New Configuration Dialog. For a list of message types being logged by the various NetWitness Platform components, see Global Audit Logging Operation Reference.

Global Audit Logging - High-Level Procedure

Global Audit Logging is configured in the Global Audit Logging Configurations panel, which is accessed from ADMIN > System view > Global Auditing. Before you can configure Global Audit Logging, you need to configure a Syslog Notification Server and an Audit Logging template. A Syslog Notification Server defines the destination to send the audit logs. An Audit Logging template defines the format and message fields of the audit log entry.

The Global Audit Logging Configuration panel provides a **view settings** link that takes you to the Global Notifications panel (ADMIN > System view > Global Notifications) where you can configure the Syslog Notification Server and Audit Logging template.

Perform the following procedures in the order shown to configure Global Audit Logging.

| Procedures | Reference / Instructions |
|---|--|
| Configure a Syslog Notification Server. | Configure a Syslog Notification Server to use for Global Audit Logging. You can define a third-party syslog server or Log Decoder as a destination to receive the audit logs. Configure a Destination to Receive Global Audit Logs. Global Audit Logging configurations use the Syslog notification server type. If you want to forward audit logs to a Log Decoder, create a Notification Server of the Syslog type. |

| Pr | ocedures | Reference / Instructions |
|----|--|---|
| 2. | Select or configure an Audit Logging template to use. | Select an Audit Logging template for the Syslog notification server. You can use a default Audit Logging template or define your own audit logging template. Global Audit Logging configurations use the Audit Logging template type and a Syslog notification server. Configure Templates for Notifications provides additional information. For Log Decoders, use the Default Audit CEF Template. You can add or remove fields from the Common Event Format (CEF) template if you have specific requirements. Define a Template for Global Audit Logging provides instructions. For third-party syslog servers, you can use a default audit logging template or define your own format (CEF or non-CEF). Define a Template for Global Audit Logging provides instructions and Supported Global Audit Logging Meta Key Variables describes the available variables. |
| 3. | (Optional - Only if consuming with a Log Decoder) Deploy the Common Event Format parser to your Log Decoder from Live. | Ensure that you have deployed and enabled the latest Common Event Format parser from Live. Find and Deploy Live Resources and Enable and Disable Log Parsers provide instructions. |
| 4. | Define a global audit logging configuration, which defines how the global audit logs are forwarded to external Syslog systems. | Define a Global Audit Logging Configuration provides instructions. After you add a Global Audit Logging configuration, audit logs are forwarded to the selected Notification Server in the configuration. |
| 5. | Verify that the global audit logs show the audit events. | Test your audit logs to ensure that they show the audit events as defined in your audit logging template. <u>Verify Global Audit Logs</u> provides instructions. |

Configure a Destination to Receive Global Audit Logs

In Global Audit Logging, Syslog Notification Servers are the configurations that define the destinations to receive global audit logs. You need to configure a Syslog Notification Server to use Global Audit Logging. You can define a third-party syslog server or a Log Decoder as the destination to receive the audit logs.

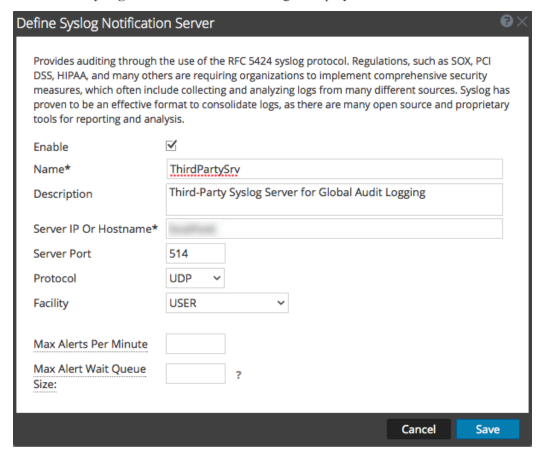
Configure a Syslog Notification Server for a Third-Party Syslog Server

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Servers** tab.

Note: You do not need to configure the Output tab for Global Audit Logging.

4. From the drop-down menu, select **Syslog**.

The **Define Syslog Notification Server** dialog is displayed.



5. Configure the Syslog notification server as described in the following table.

| Field | Description |
|--------------------------|---|
| Enable | Select to enable the notification server. |
| Name | A name to identify or label the third-party syslog server. |
| Description | (Optional) A brief description of the notification server. |
| Server IP or Hostname | The third-party syslog server hostname or IP address. |
| Server Port | The port number where the target syslog process is listening. |
| Protocol | The protocol to be used for transferring formatted audit logs to the third-party syslog server. |
| Facility | The syslog facility to be used for writing formatted audit logs to the third-party syslog server. |

The Max Alerts Per Minute and Max Alert Wait Queue Size fields are not used for Global Audit Logging.

6. Click Save.

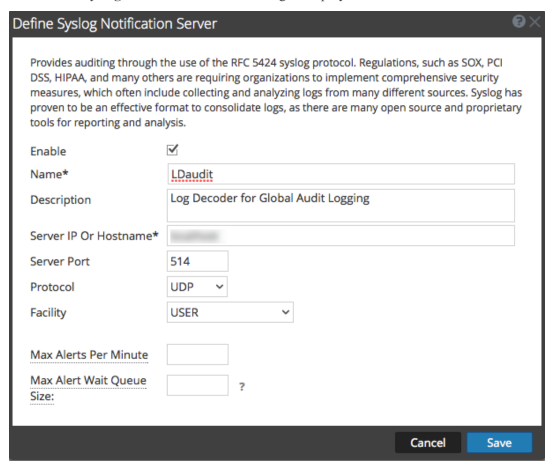
Configure a Syslog Notification Server for a Log Decoder

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Servers** tab.

Note: You do not need to configure the Output tab for Global Audit Logging.

4. From the drop-down menu, select **Syslog**.

The Define Syslog Notification Server dialog is displayed.



5. Configure the Syslog notification server as described in the following table.

| Field | Description |
|--------------------------|---|
| Enable | Select to enable the notification server. |
| Name | A name to identify or label the Log Decoder syslog notification server. |
| Description | (Optional) A brief description of the notification server. |
| Server IP or Hostname | The Log Decoder hostname or IP address. |
| Server Port | The port number where the target syslog process is listening. |
| Protocol | The protocol to be used for transferring formatted audit logs to the Log Decoder. |
| Facility | The Syslog facility to be used for writing formatted audit logs to the Log Decoder. |

The Max Alerts Per Minute and Max Alert Wait Queue Size fields are not used for Global Audit Logging.

6. Click Save.

Next Steps

Select a default Audit Logging template to use for Global Audit Logging. If necessary, you can define your own custom template. Define a Template for Global Audit Logging provides additional information.

Define a Template for Global Audit Logging

This topic provides instructions on how to define an audit logging template to use for Global Audit Logging. Before you configure Global Audit Logging, configure a Syslog notification server and select an Audit Logging template. You can choose to use a default audit logging template or you can define your own template.

NetWitness Platform includes two default audit logging templates:

- **Default Audit CEF Template**: You can use this template for Log Decoders and third-party syslog servers.
- **Default Audit Human-Readable Format**: You can use this template only for third-party syslog servers. Do not forward messages from this template to a Log Decoder.

The first procedure provides instructions on how to define an audit logging template for a Log Decoder. The audit logging template defines the format and message fields of the audit logs sent to the Log Decoder or third-party syslog server.

Global audit logging templates that you define for a Log Decoder use Common Event Format (CEF) and must meet the following specific standard requirements:

- Include the CEF headers in the template.
- Use only the extensions (Key=Value) listed in the Supported CEF Meta Keys table.
- Ensure that the extensions are in the key=%{string}<space>key=%{string} format.

The second procedure provides instructions on how to define a custom global audit logging template in human-readable format for a third-party syslog server. For third-party syslog servers, you can define your own format (CEF or non-CEF).

Define a Global Audit Logging Template for a Log Decoder

You can use the **Default Audit CEF Template** to send global audit logs to a Log Decoder. To define your own template:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. Click the **Templates** tab.
- 4. Click to configure a template.
- 5. In the **Define Template** dialog, provide the following information:
 - a. In the Name field, type the name for the template.
 - b. In the Template Type field, select the Audit Logging template type.
 - c. In the **Description** field, type a brief description for the template.
 - d. In the **Template** field, enter the format for the audit logging template. The following format is a customized template provided as an example. It differs from the default CEF template.

CEF:0|%{deviceVendor}|%{deviceProduct}|%{deviceVersion}|%{category}| %{operation}|%{severity}|

rt=%{timestamp} src=%{sourceAddress} spt=%{sourcePort} dpt=
%{destinationPort} dst=%{destinationAddress} dvcpid=%{deviceProcessId}
tpt=%{transportProtocol} sessionId=%{sessionId} scope=%{scope} suser=
%{identity} sourceServiceName=%{deviceService} deviceExternalId=
%{deviceExternalId} deviceProcessName=%{deviceProcessName} device
Facility=%{deviceFacility} outcome=%{outcome} msg=%{text} remoteAddress
=%{remoteAddress} reasonForFailure=%{reasonForFailure} reason=%{reason}
arguments=%{Arguments} user=%{User} referrerURL=%{referrer} role=%{Role}
id=%{id} account=%{Account} deviceIDs=%{deviceIDs} file=%{file} account
Provider=%{AccountProvider} uri=%{uri} addRole=%{Add.Role} addPermission
=%{Add.Permission} userAgent=%{userAgent} userGroup=%{userGroup}
userRole=%{userRole} key=%{key} value=%{value} paramKey=%{Key}
paramValue=%{Value} alert=%{alert} incident=%{incident} action=%{action}
notification Binding=%{NotificationBinding} name=%{name} enabled=
%{enabled} disabled=%{disabled} params=%{parameters}

The highlighted CEF syslog header is required to conform to the CEF standard and is a requirement for the CEF parser in the Log Decoder. The other keys are optional and you can configure them. See all the supported meta keys that are supported by the CEF parser in the Log

Decoder in the Supported CEF Meta Keys table.

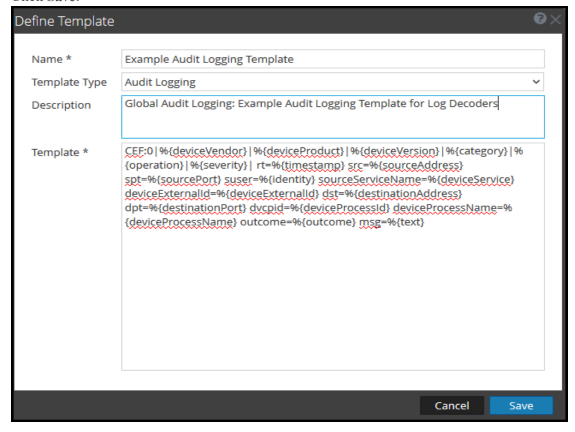
Note: Use all of the extensions in the following format:

deviceProcessName=%{deviceProcessName} outcome=%{outcome}

Include a <space> between each key=%{string} pair in the extension keys section.

Note: After you upgrade to 11.x from earlier versions, then '\$' is replaced with '%' automatically

6. Click Save.



After you define the CEF audit logging template, ensure that you have deployed and enabled the latest Common Event Format (CEF) parser from Live. "Find and Deploy Live Resources" in the *Live Services Management Guide* provides instructions.

Note: If you need to use a specific meta key for Investigations and Reporting, ensure that the meta keys that you select are indexed in the **table-map-custom.xml** file on the Log Decoder. If they are not indexed, follow the instructions in the "Maintain the Table Map Files" topic in the *Host and Services Configuration Guide* procedure to update the table mappings. Ensure that the meta keys are also indexed in the **index-concentrator-custom.xml** on the Concentrator. See the "Edit a Service Index File" topic in the *Host and Services Configuration Guide* for additional information.

Define a Custom Global Audit Logging Template

For third-party syslog servers, you can define your own template format (CEF or non-CEF). You can use the **Default Audit Human-Readable Format** template to send global audit logs to a third-party syslog server in a format that is easier to read than the CEF format. If you want to define your own template in human-readable format, follow this procedure.

For Log Decoders, you must use a CEF template with some specific requirements. The *Define an Audit Logging Template for a Log Decoder* procedure above provides instructions for creating a template in CEF format.

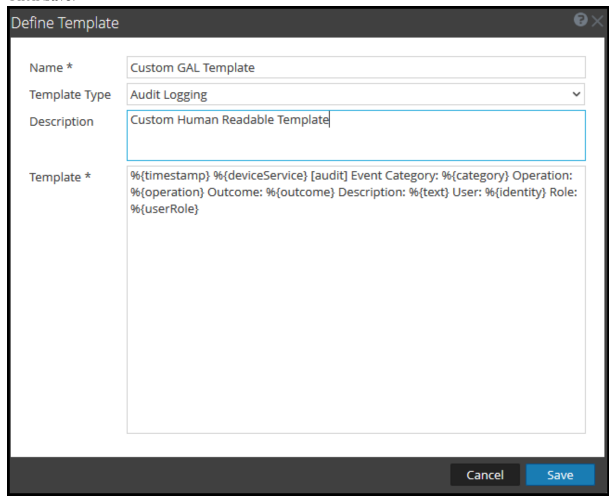
To define a custom global audit logging template in human-readable format:

- 1. Go to **ADMIN** > **System**.
- 2. In the left navigation panel, select **Notifications**.
- 3. Click the **Templates** tab.
- 4. Click to configure a template.
- 5. In the **Define Template** dialog, provide the following information:
 - a. In the Name field, type the name for the template.
 - b. In the **Template Type** field, select the **Audit Logging** template type.
 - c. In the **Description** field, type a brief description for the template.
 - d. In the **Template** field, enter the format for the audit logging template. The following example is in human-readable format with selected meta key variables.

```
%{timestamp} %{deviceService} [audit] Event Category: %{category}
Operation: %{operation} Outcome: %{outcome} Description: %{text}
User: %{identity} Role: %{userRole} Parameters: %{parameters}
```

You can use any of the meta key variables that are supported by global audit logging shown in the Supported Global Audit Logging Meta Key Variables table.

6. Click Save.



The following example shows global audit logs in human-readable format for this template:

Jun 11 2019 04:53:54 UpdateStackConcentrator Jun 11 2019 04:53:54 CONCENTRATOR [audit] Event Category: DATA_ACCESS Operation: sdk.info Outcome: pending Description: has requested the SDK summary info User: admin Role: null params=flags\=1

Jun 11 2019 04:53:55 updatestackadminserver Jun 11 2019 04:53:55 source-server [audit] Event Category: API Operation: /rsa/process/ready Outcome: success Description: null User: Netwitness Web(nw-web) Role: null params= {"Arguments":"[]"}

Jun 11 2019 05:15:46 UpdateStackeplh Jun 11 2019 05:15:46 LOG_DECODER [audit] Event Category: MANAGEMENT Operation: upload Outcome: pending Description: has started uploading file User: escalateduser Role: null params=file\=esmFeed.zip

Next Step

<u>Define a Global Audit Logging Configuration</u> provides instructions for defining a global audit logging configuration for NetWitness Platform.

Define a Global Audit Logging Configuration

This topic tells administrators how to define a global audit logging configuration. This procedure is required only if you choose to set up centralized audit logging in your environment. These global audit logging configurations define how the global audit logs are forwarded to external syslog systems or Log Decoders. Audit logs are forwarded to the selected Notification Servers.

Prerequisites

Before starting this procedure, configure the following to use for global audit logging:

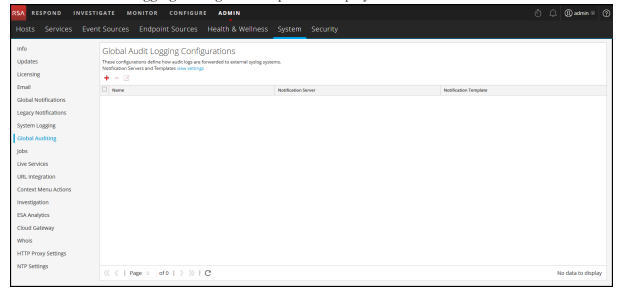
- Syslog Notification Server
- · Audit Logging Template

You configure the notification server and template on the Global Notifications panel. You can access the Global Notifications panel by going to ADMIN > System and select Global Notifications. You can only define a Syslog type of Notification Server for global audit logging. For Log Decoders, use a Syslog type of Notification Server and a Common Event Format (CEF) audit logging template. You can use a default audit logging template or define your own template. You can create multiple audit logging templates and Syslog Notification Servers to use for your global audit logging configurations.

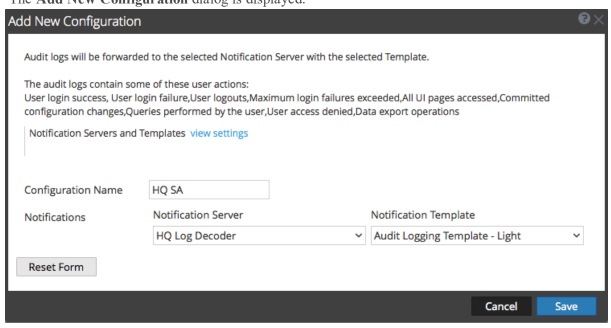
If you are forwarding global audit logs to a Log Decoder, deploy the Common Event Format parser to your Log Decoder from Live.

Add a Global Audit Logging Configuration

- 1. Go to **ADMIN** > **System**.
- In the options panel, select Global Auditing.
 The Global Audit Logging Configurations panel is displayed.



3. Click to add a global audit logging configuration.
The Add New Configuration dialog is displayed.



- 4. In the **Configuration Name** field, type a unique name for the global audit logging configuration. For example, you can create a configuration for a specific type of global audit logging configuration, such as HQ NW for a NetWitness Platform headquarters configuration.
- 5. In the **Notifications** section, select the syslog **Notification Server** to use for this configuration. The notification server is the destination to send the global audit logs.
- 6. Select the audit logging **Notification Template** to use for this configuration. The Audit Logging template defines the format and audit log message fields to be sent.
- 7. Click Save.

Add New Configuration Dialog provides additional information and examples of the user actions logged. For a list of message types being logged by the various NetWitness Platform components, see Global Audit Logging Operation Reference.

Edit a Global Audit Logging Configuration

This topic provides instructions on how to edit a global audit logging configuration. You can edit a global audit logging configuration to change the destination of the global audit logs for your user audits by selecting a different Notification Server. You can also change the format and message fields of the global audit log entries by selecting a different Notification Template. You make changes to the Notification Server or Template on the Global Notifications panel. You can access the Global Notifications panel by clicking the **view settings** link on the Global Audit Logging Configurations panel.

You cannot change which NetWitness Platform user actions are logged and sent in the global audit logs.

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Auditing.

- 3. In the Global Audit Logging Configurations panel, select a configuration to edit and click ...
- 4. In the **Add New Configuration** dialog, modify the global audit logging configuration as required. You can modify the **Configuration Name** and select a different **NotificationServer** or **Template**.
- 5. Click Save.

Delete a Global Audit Logging Configuration

Deleting a global audit configuration does not delete the associated notification server and template. After you delete a global audit logging configuration, the forwarding of global audit logs specified in that configuration is discontinued.

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Auditing.
- 3. In the **Global Audit Logging Configurations** panel, select a configuration to delete and click A confirmation dialog is displayed.
- Click Yes.
 The selected configuration is deleted.

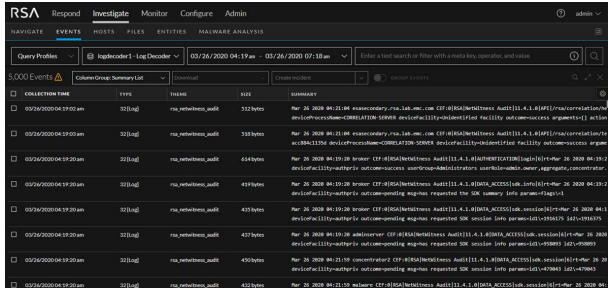
Verify Global Audit Logs

This topic provides instructions on how to verify global audit logs. After you have configured global audit logging, you need to test your global audit logs to ensure that they show the audit events as defined in your global audit logging template.

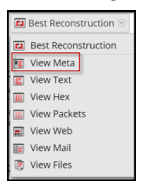
Before starting this task, complete the steps detailed in Configure Global Audit Logging.

To view and verify the global audit logs if you are using a Log Decoder:

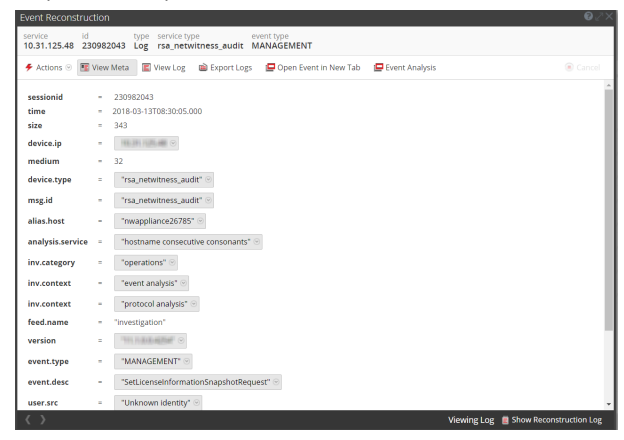
1. Go to **Investigate** > **Events**, select the Log Decoder service and click the submit query icon (the right of the query bar.



- 2. Compare the fields in the global audit logs with the fields defined in the global audit logging template that you used in your global audit logging configuration.
- 3. Double-click a log and in the Event Reconstruction dialog, select View Meta.



4. Verify that the meta that you want to audit is correct.



Example CEF Output

The following example shows global audit logs for an audit logging Common Event Format (CEF) template.

Template:

CEF:0|%{deviceVendor}|%{deviceProduct}|%{deviceVersion}|%{category}|%
{operation}|%{severity}|

```
t=%{timestamp} src=%{sourceAddress} spt=%{sourcePort} tpt=%{transport
Protocol} scope=%{scope} suser=%{identity} sourceServiceName=%{device
Service} deviceExternalId=%{deviceExternalId} deviceProcessName=%{device
ProcessName} outcome=%{outcome} msg=%{text} remoteAddress=%{remoteAddress}
reasonForFailure=%{reasonForFailure} reason=%{reason} arguments=
%{Arguments} user=%{User} referrerURL=%{referrer} role=%{Role} id=%{id}
account=%{Account} deviceIDs=%{deviceIDs} file=%{file} accountProvider=
%{AccountProvider} uri=%{uri} addRole=%{Add.Role} addPermission=
%{Add.Permission} userAgent=%{userAgent} userGroup=%{userGroup} userRole=
%{userRole} key=%{Key} value=%{Value} alert=%{alert} incident=%{incident}
action=%{action} notificationBinding=%{NotificationBinding} name=%{name}
enabled=%{enabled} disabled=%{disabled} params=%{parameters}
```

Example logs:

Jun 07 2019 09:06:05 UpdateStackConcentrator CEF:0|RSA|NetWitness Audit| 11.3.1.0|AUTHENTICATION|logoff|6|rt=Jun 07 2019 09:06:05 src=101.101.101. 101 spt=55060 scope=scope suser=admin sourceServiceName=CONCENTRATOR deviceExternalId=3ebf91d9-e879-4727-a473-72d309e1741d deviceProcessName=NwConcentrator outcome=success \r\n

Jun 07 2019 09:06:11 UpdateStackConcentrator CEF:0|RSA|NetWitness Audit| 11.3.1.0|AUTHENTICATION|login|6|rt=Jun 07 2019 09:06:11 src=101.101.101.101 spt=55060 scope=scope suser=admin sourceServiceName=CONCENTRATOR device ExternalId=3ebf91d9-e879-4727-a473-72d309e1741d deviceProcessName= NwConcentrator outcome=success userGroup=Administrators userRole=admin.owner, aggregate, concentrator.manage, connections.manage, database.manage, everyone, index.manage,logs.manage,rules.manage,sdk.content,sdk.manage,sdk.meta, sdk.packets,services.manage,storedproc.execute,storedproc.manage,sys.manage, users.manage \r\n

Configure Centralized Audit Logging

RSA NetWitness Platform collects audit logs from all the NetWitness services and aggregates it into a single file in a centralized location on the NetWitness Admin Server. This aggregated log file provides the advantage for faster access and easy analysis of the audit logs.

The aggregated logs from all services are sent to the following centralized location:

- /var/netwitness/logstash/logs/rsa-netwitness-audit.log (JSON format)
- Syslog running on the local host (human-readable format)

Centralized audit logging is enabled by default. To forward the aggregated logs to the external syslog system (a third-party Syslog server or Log Decoder), you must configure the Global Audit logging in **ADMIN > System > Global Auditing**. The aggregated logs are sent in the format specified in the selected Audit Logging template. A Syslog Notification Server configuration defines the destination to send the audit logs. To forward the audit logs to a Log Decoder, configure a Syslog type of Notification Server for the Log Decoder.

- For instructions on how to define a template, see Define a Template for Global Audit Logging
- For instructions on how to configure a syslog notification server, see <u>Configure a Destination to</u> Receive Global Audit Logs
- For instructions on how to configure global Audit logging, see <u>Define a Global Audit Logging</u> Configuration

Filtering the Aggregated Logs

Before the logs are aggregated, standard filters are applied to the logs to reduce redundancy and filter out logs that are not useful. The filters contain entries that control the content written to the aggregated log file. The following default filters are available in /etc/logstash/ location.

- json-filter-action.yaml
- json-filter-category.yaml

json-filter-action.yaml - This filter blacklists the log messages based on the operation meta key and stops the log message being written to aggregated log file. For example, if "/rsa/process/ready":"true" is entered in json-filter-action.yaml, any raw log that contains "/rsa/process/ready" in the operation meta key is blacklisted and not written to aggregated log file.

Note: If you do not want to apply filters, then delete all the default entries and replace with {} character. Note that this increases the log size and the logs may be redundant.

json-filter-category.yaml - This filter whitelists the log messages based on the category meta key and writes the log message to the aggregated log file. For example, if '\b (?i) SECURITY\b':"true" is entered in json-filter-category.yaml, any raw log that contains 'SECURITY' in the category meta key is whitelisted and written to the aggregated log file.

Log Retention Policy

The aggregated log file is retained as per the following default settings:

- If the file size reaches 250 MB, the file is compressed as a single zip file.
- If the number of zip files exceed 90, the oldest zip file in the directory is automatically deleted.

You can modify the log retention policy in the file logstash available in /etc/logrotate.d/ location.

Note: The size of the aggregated log file depends on the filters applied, so make sure to set up filters correctly for optimal directory space.

Disable Centralized Audit Logging

If you do not want the logs to be aggregated, in the json-filter-category.yaml filter, delete all the default entries and replace with the {} character.

Configure Investigation Settings

This topic provides instructions for administrators who are configuring the settings that apply to all investigations on the NetWitness Platform instance being configured. The settings for configuring and tuning behavior of NetWitness Platform Investigate are available in the ADMIN > System > Investigation panel. These settings apply to all investigations and reconstructions on the current instance of NetWitness Platform.

Map Context Hub Meta Types

The Context Hub is preconfigured with meta fields mapped to entities. NetWitness Respond and Investigate use these default mappings for context lookup. For information about adding meta keys, see "Configure Context Hub Data Source Settings" in the *Context Hub Configuration Guide*.

Caution: For the Context Lookup to work correctly in the Respond and Investigate views, when mapping meta keys in the ADMIN > System > Investigation > Context Lookup tab, it is best practice to add only meta keys to the Meta Key Mappings. Do not add fields in the MongoDB to the Meta Key Mappings. Here is a sample meta key and Mongo DB field; ip.address is a meta key and ip_address is a field in the MongoDB.

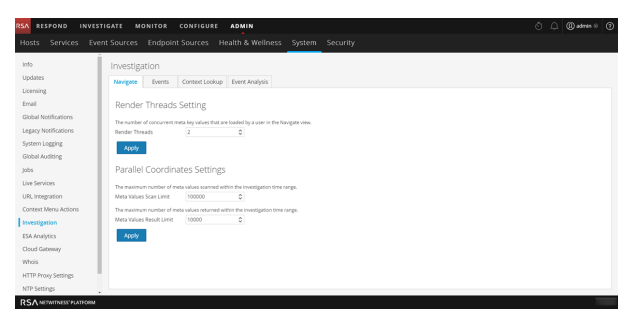
In the **Context Lookup** tab, you can manage mapping of Context Hub meta types with meta keys in Investigate. You can add or remove meta keys in the list of meta types supported in Investigate by Context Hub. Procedures associated with this tab are provided in "Manage Context Hub Lists and List Values in the Navigate and Events Views" in the *NetWitness Investigate User Guide*.

Configure Navigate and Legacy Events View Settings

The name of the Version 11.3 and earlier Events tab was changed to Legacy Events tab in Version 11.4.

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select **Investigation**.

The Investigation Configuration panel is displayed.



- 3. In the **Navigate** tab, in the **Render Threads Settings** field, select the maximum number of concurrent meta key values that are loaded by a single user in the Navigate view. Click **Apply**.
- 4. In the Navigate tab, in the Parallel Coordinates Settings section, set the maximum limits for meta values scanned and meta value results that can be included in a parallel coordinates visualization. For better performance, these are the recommended settings: Meta Values Scan Limit -100000 and Meta Values Result Limit to 1,000-10,000 Click Apply.
- 5. (Optional) By default, the Legacy Events view is disabled in Version 11.4. If you want analysts to be able to work in the Legacy Events view in addition to the Events view, go to the Legacy Events tab > Enable Legacy Events section, and select the check box. Click Apply.
- 6. In the **Legacy Events** tab, in the **Event Search Settings** section, set the maximum numbers of events scanned and event results displayed when an analyst is conducting an event search in the Legacy Events view. The actual number of events scanned and displayed may be slightly greater than the limit set here. Click **Apply**.
- 7. In the **Legacy Events** tab, in the **Reconstruction Settings** section, set the limits for the amount of data processed in the reconstruction of a single event. The default values are 500 maximum packets and 2097152 bytes. If analysts are seeing slow performance when reconstructing sessions in Investigae, the reconstruction settings may need adjustment. Click **Apply**.

Caution: Setting a higher value affects the performance of the NetWitness Server by increasing the time and memory taken to create a reconstruction of an event. Setting the value to zero disables any limit and may lead to a NetWitness Server crash.

8. (Optional) In the **Legacy Events** tab, in the **Web View Reconstruction Settings** section, enable the use of supporting files in a web view reconstruction, and configure the additional settings to calibrate web view reconstructions. These include the time range (in seconds) to scan for related events, the maximum number of related events to scan, and overrides to Reconstruction Settings for use with web view reconstructions. Click **Apply**.

Clear Reconstruction Cache for Services

Under Reconstruction Cache Settings, administrators can clear the cache for one or more services. For example, the administrator can clear the cache for a single Broker, a Broker and Decoder, or all connected services. These are a few examples of causes for stale cache being used in a reconstruction.

- The downstream services may have their sessions invalidated or data reset. As an example, if Investigate is browsing a Broker and a downstream Concentrator or Decoder has a data reset, the metadata and session data for the investigating service (Broker) does not match the content if the downstream service has reset and repopulated. The reconstruction in Investigate shows content from cache, which does not match the real content. Even if the Decoder is offline, content is still displayed in the Broker reconstruction. Clearing cache on the Broker causes the NetWitness Platform to reach out to the Decoder and an error is returned because the Decoder is offline.
- Another case where cache may be stale is when a service ID for a downstream service changes. This
 can happen when exporting, importing, deleting, and adding services to NetWitness Platform because
 NetWitness Platform can reuse service IDs. In this case, clearing the cache on the Broker causes
 NetWitness Platform to request data from the services.

To clear reconstruction cache, do one of the following:

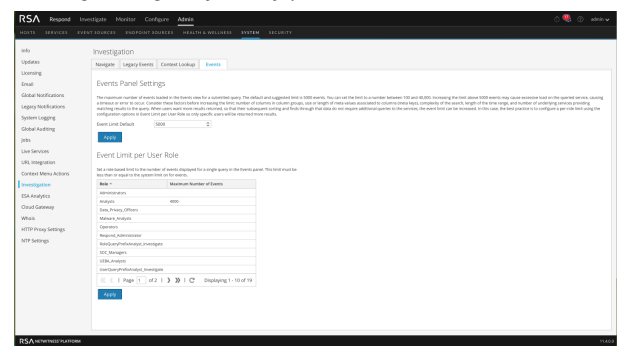
- 1. To clear cache for one or more services, select the services and click Clear Cache for the Selected Services.
- To clear the cache for all listed services, click Clear Cache for All Services.
 The reconstruction cache for the selected services is cleared. NetWitness Platform sends a request for data to the services.

Configure Events View Settings

These settings apply to the 11.3 and earlier Event Analysis view and the 11.4 Events view.

1. Go to **ADMIN** > **System**, and in the options panel, select **Investigation**.

The Investigation Configuration panel is displayed.



2. In the Events tab, in the **Event Limit Default** field under **Events Panel Settings**, select the maximum number of events loaded in the Events panel when a query is submitted.

The default and suggested value is 10,000 events, and you can select a value between 100 and 40,000 events. Increasing the limit above 10,000 events may cause excessive load on the queried service, causing a timeout or error to occur. Consider these factors before increasing the limit: number of columns in column groups, size or length of meta values associated to columns (meta keys), complexity of the search, length of the time range, and number of underlying services providing matching results to the query.

When users want more results returned, so that their subsequent sorting and finds through that data do not require additional queries to the services, the event limit can be increased. In this case, the best practice is to configure a per-role limit using the configuration options in Event Limit per User Role so only specific users are returned more results. For example, set the global Event Limit Default to 5,000, and then create different Analyst roles that can be set to higher limits, up to the maximum 40,000 events.

- 3. If a query returns more events than the configured Event Limit Default, the Events panel title shows the analyst that more results are available but are not listed due to the limit. Increasing the limit may place additional load on the queried service; the ideal limit is determined by your environment.
- 4. Click Apply.
 - The change becomes effective immediately, and applies to any new queries submitted by analysts.
- 5. Under **Event Limit Per User Role**, select the maximum number of events loaded for a single query for individual user roles. This limit must be less than or equal to the system events limit of 40,000 events; it can be larger than the default or configured limit set under Event Limit Default.

6. Click Apply.

The change becomes effective immediately, and applies to any new queries submitted by users assigned to the user role.

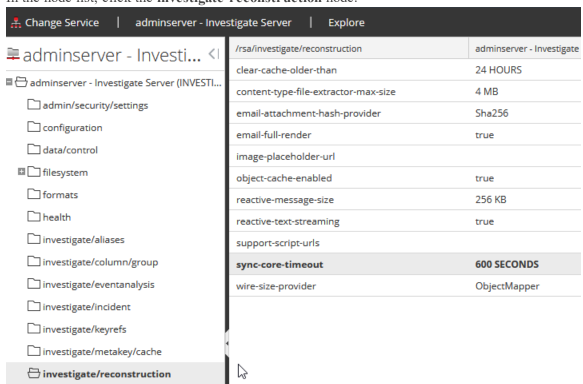
Configure the Sync Core Timeout to Remedy Deadlocks in Events View Reconstructions

The sync-core-timeout is a setting in the /investigate/reconstruction node that determines the maximum time to wait for operations for caching core content to complete to prevent deadlocks. The default value is 600 seconds (10 minutes) and needs no adjustment under most circumstances. If analysts are seeing a spinner for a very long time (>10 minutes) when loading a reconstruction in the Events view, for example from events on a 10G Decoder, increasing the length of this timeout may improve the ability to reconstruct events.

Caution: Changing the timeout setting to more than 600 seconds may lead to stability issues.

To adjust the sync-core-timeout:

1. Go to Admin > Services > Investigate-server and View > Explorer.



2. In the node list, click the **investigate-reconstruction** node.

3. In the **sync-core-timeout** field, type a new value for the number of seconds before timeout and press **RETURN**.

The setting is applied and goes into effect immediately.

Configure Live Services Settings

Options for configuring Live Services are in the System view > Live Services Configuration panel. The Live Configuration panel allows you to configure:

- The Live account.
- The Live Content update schedule and preferences for notification of updates.
- Participation in Live Services Feedback (Version 11.4.0.x and earlier).
- Sharing Live Content Usage
- RSA Live Connect (Beta)

Prerequisite

To activate your Live account for NetWitness Platform, please contact RSA Customer Care. When you have a confirmation that your Live account has been set up, you can configure and test the CMS server connection.

For information on Analyst Behaviors and Data Sharing, see "NetWitness Platform Feedback and Data Sharing" topic in the *Live Services Management Guide*.

About Live Feedback Participation

Once you sign up for a Live account, Live Feedback automatically collects relevant information for further improvement and anonymously sends it to RSA. The shared data is protected in accordance with the applicable license agreement. For information on Live Feedback, see <u>Live Feedback Overview</u>. For information, see <u>Configure Live Services Settings</u>

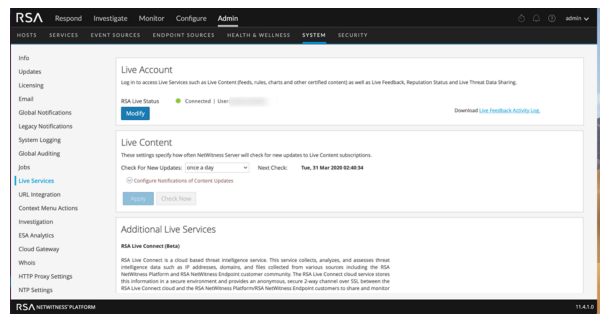
If needed, you can manually download historical usage data and share it with RSA. For information on how to download historical usage data and share it with RSA, see <u>Upload Data to RSA for Live</u> Feedback.

This topic contains the following procedures:

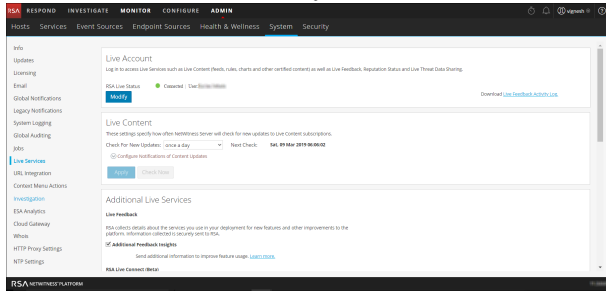
- Access the Live Services Configuration Panel
- Configure Live Account
- Configure the Live Content Synchronization Interval and Notification
- Force Immediate Synchronization
- Using RSA Live Connect

Access the Live Services Configuration Panel

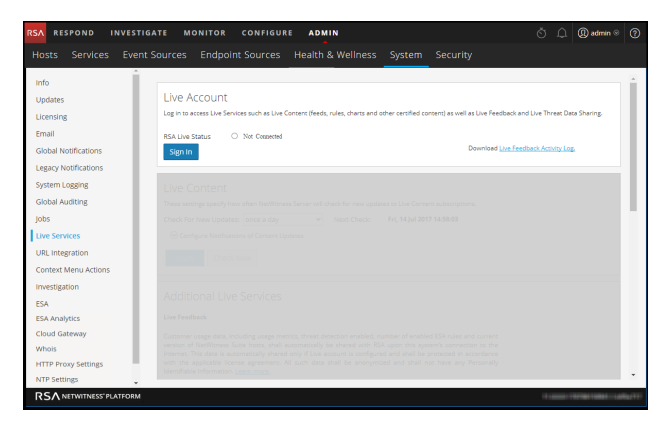
- 1. Go to **Admin > System**.
- 2. In the options panel, select **Live Services**. If Version 11.4.1 or later is installed, this is the panel.



If Version 11.4.0.1 or earlier is installed, this is the panel.



Note: If you are not signed in with your Live Account credentials, a masked screen is displayed.



Configure Live Account

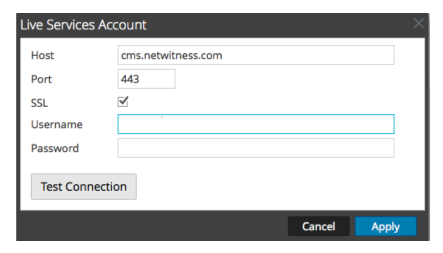
In the **Live Account** section, you must set up the user's Live account. The information needed to set up the user's Live account consists of the Username, Password, and Live URL for the Content Management System. This information is provided by Customer Care.

To configure a Live account:

1. In the Live Account section, click Sign In.

Note: The **Modify** button shows that the live account is configured. Click **Modify** to change the user that is accessing Live Services.

2. In the Live Services Account dialog box, enter the Host (typically **cms.netwitness.com**) and type your username and password.

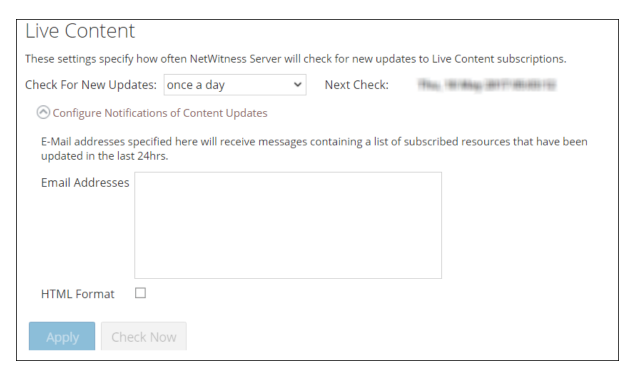


- 3. (Optional) If you are using a different CMS, type the host URL for the Content Management System. The default points to the CMS at **cms.netwitness.com**.
- 4. (Optional) If you are using a different CMS, type the communications port for Live to send requests to the Content Management System. The default for this field is **443**, which is the communications port on the Content Management System.
- 5. (Optional) If you do not want to use SSL, uncheck the SSL option. (SSL is enabled by default.)
- 6. Click **Test connection** to test the connection to CMS.
- 7. To save and apply the configuration, click **Apply**.

Configure the Live Content Synchronization Interval and Notification

You can change the interval at which NetWitness Platform checks for new updates to Live Content:

1. Use the **Check for New Updates** field to change the interval. Select an interval from the drop-down list. The default value for this setting is **once a day**.



- To configure Live Services to send update reports to one or more people, in the Email Addresses
 field, type the email addresses as a comma-separated list, for example,
 john@company.com,ted@company.com,brian@company.com
- 3. (Optional) To receive messages in HTML format rather than plain text, select HTML Format.
- 4. To save and apply, click **Apply**.

The time and date of the next scheduled Live synchronization based on the configured interval for checking is displayed.

Force Immediate Synchronization

Instead of waiting for the next scheduled resource cycle, this option forces Live to begin immediate synchronization of the subscribed resources in this instance of NetWitness Platform. One use for this is to see the immediate impact of a configuration change. For example, a new service has been added, or new resources have been toggled for automatic deployment. The scheduled synchronization could take place hours later if Live Services is set to synchronize a few times a day.

Caution: Synchronization can cause a parser reload if a FlexParser is deployed in the update cycle. This is acceptable once or twice a day, but a number of back-to-back parser reloads can cause packet loss at the Decoder. If this is the initial setup and you haven't configured Live resource subscriptions, do not Synchronize Now. Wait until you have configured subscriptions.

To force immediate synchronization, click **Check Now**. NetWitness Platform checks for updates in subscribed resources.

Using RSA Live Connect

RSA Live Connect is a cloud based threat intelligence service. This service collects, analyzes, and assesses threat intelligence data such as IP addresses, domains, and files collected from various sources including the RSA NetWitness® Platform and RSA NetWitness® Endpoint customer community. RSA Live Connect consists of the following features:

- Threat Insights
- Analyst Behaviors
- File Reputation

Threat Insights

Threat Insights provides analysts the opportunity to pull threat intelligence data such as IP related information from the Live Connect service to be leveraged by the analysts during investigation.

By default, **Threat Insights** is enabled in **Additional Live Services** section. If Context Hub service is configured, Live Connect is automatically added as a data source for Context Hub. For more information, see "Configure Live Connect Data Source for Context Hub" topic in the *Context Hub Configuration Guide*.

With Live Connect as a data source for context hub, you can use the Context Lookup option in INVESTIGATE > Navigate view or INVESTIGATE > Events view to fetch contextual information. For instructions, see "View Additional Context for a Data Point" topic in the *Investigation and Malware Analysis Guide*.

Analyst Behaviors

Analyst Behaviors is a feature where analysts participate in sharing data to RSA community. This is an automated data collection service. Its goal is to share potential threat intelligence data to the RSA Live Connect cloud service for analysis. The type of data that could be shared from your network to RSA Live Connect includes various types of meta data captured by NetWitness Platform such as ip.src, ip.dst, ip.addr, device.ip, alias.ip, alias.host, paddr, sessionid, domain.dst, domain.src. For information on Analyst Behaviors and Data Sharing, see "NetWitness Platform Feedback and Data Sharing" topic in the Live Services Management Guide.

File Reputation

File Reputation provides analysts the opportunity to view reputation status of files.

By default, **File Reputation** is enabled in **Additional Live Services** section. If Context Hub service is configured, Live Connect is automatically added as a data source for Context Hub. For more information, see "Configure Live Connect Data Source for Context Hub" topic in the *Context Hub Configuration Guide*.

Live Feedback Overview

This topic provides an introduction to Live Feedback. Live Feedback collects relevant information such as the Licensing usage data for Network Decoder, Log Decoder and Malware Analysis, Threat Detection Enabled or Disabled status, Number of enabled ESA rules, and version number details of all the services of NetWitness Platform. For more information about the licensing usage data for Packer Decoder, Log Decoder and Malware Analysis, see the **License Details** tab topic in the *Licensing Guide*. The information is collected to improve future releases of NetWitness Platform. When sign up for your Live services account, you are automatically signed on to live feedback and you cannot disable this option.

In addition to this, information on the Live Content Usage can also be shared with RSA. Live Content usage metrics for resource types from **CONFIGURE > Live Content > Search Criteria** such as total count of RSA Application Rule, RSA Correlation Rule, and others, can be shared with RSA. The information collected is used to improve the use of Live Content. For more information about sharing live content configuration, see <u>Live Services Configuration Panel</u>.

About Live Feedback Participation

Once you sign up for a Live account, Live Feedback automatically collects relevant information for further improvement and anonymously sends it to RSA. The shared data is protected in accordance with the applicable license agreement. For information on Live Feedback, see <u>Live Feedback Overview</u>. For information, see <u>Configure Live Services Settings</u>

If needed, you can manually download historical usage data and share it with RSA. For information on how to download historical usage data and share it with RSA, see <u>Upload Data to RSA for Live</u> Feedback.

Note: Live Feedback is activated only if you have configured your Live account.

The Live Feedback data is in JSON format as mentioned below. When you sign up with your Live Account credentials, a single encrypted JSON file is automatically uploaded to the RSA servers every day.

JSON File

The JSON file consists of usage data information for a component or a set of components. In case of a set of components with the same license id, the usage data for all the components is aggregated and represented as a component called Entitlement. However, even if there is a single component such as a Log Decoder or Decoder, an Entitlement component is generated and displays the usage data for a single component. This aggregation is for components, namely Log Decoders, Decoders or Malware Analysis.

Note: The version of Entitlement is always null as it is the aggregate for a license data.

For example, if there are three Decoders with the same license id "xxx" with the following usage data:

Decoder1 = 150 MB

Decoder2 = 250 MB

Decoder3 = 100 MB

The aggregated usage data of 500 MB is displayed.

This JSON file is described in the following sections:

- Components
- Metrics
- Other Product Details
- Sample

Components

Details of each service in your NetWitness Platform deployment. This is represented as Component. For each component the following details are displayed.

| Component | Description |
|------------|---|
| Version | Version number of the component in the NetWitness Platform deployment. For example, 11.1.0.0.x.x.x.x. |
| ID | The unique Component ID that represents the host and is used to link to the metrics generated. |
| Properties | Name - The name of the property for that component. For example, Malware Analysis, ESA, Log Decoder, and others. Value - The unique value to identify the component. |

Metrics

Metrics of the components (hosts) such as Log Decoder, Decoder and Malware Analysis. The license usage data for each host is shared. For Live Content usage metrics, resource types from **CONFIGURE** > **Live Content** > **Search Criteria** such as total count of RSA Application Rule, RSA Correlation Rule, and so on are shared.

| Component | Description |
|--------------|---|
| Usage | Value - The value generated for the specific component ID for each component. Name - The name of the statistics for which the metrics is collected. For example, |
| | Capture Total Bytes. |
| StartTimeUTC | The time from when the metrics is collected. (in EPOCH format). |
| EndTimeUTC | The time when the metrics collection is complete (in EPOCH format). |
| Component ID | The ID of the component for which the value is recorded. |

Other Product Details

- End Time The time when the metrics collection is complete (in EPOCH format).
- Product Name The name of the product. In this example, the Product Type is NetWitness.
- Version The version of the JSON file which tracks the changes made to the file format.
- Start Time The time from when the metrics is collected. (in EPOCH format).
- Product Type The name of the product. In this example, the Product Type is NetWitness.
- **Product Version** The version of the product from which the metrics is collected. In this example, the Product Version is **11.3.0.0-SNAPSHOT**.
- Product Instance The License Server ID.
- Checksum The information used for integrity checks.

The following table describes details of the JSON file with examples.

| Metrics | Description |
|---------|--|
| Content | Displays the content that contains all the Components, Metrics, Product Type, and Product Instance data except Checksum. |

Metrics Description

Components

The details of all the services in NetWitness Platform are represented as a Component. The details of the component such as the version number of the component, the name, and the value is displayed.

Version: Displays the version of NetWitness Platform service. For example, 11.3.0.0.

ID: Displays an unique id which is generated for the NetWitness Platform service and is used to link to the metrics for that particular component. In this example, the ID for Malware Analysis is 5 and the metrics is displayed for ComponentId 5 in bytes:

```
} ],
"Metrics": [{
    "Usage": [{
        "Value": "0.0",
        "Name": "MacHosts"
        "Value": "0.0",
        "Name": "LinuxHosts"
        "Value": "0.0",
        "Name": "WinHosts"
        "Value": "0.0",
        "Name": "TotalHosts"
    }],
    "StartTimeUTC": 1539043200000,
    "EndTimeUTC": 1539129599000,
    "ComponentId": 1
}, {
```

Properties: Displays the properties for the component such as name and value as shown in the above figure.

Value: Displays the value of the property which is an internal UUID for a component as shown in the above figure This is generated by NetWitness Platform. For example, For Malware Analysis the value displayed as "55f7a0b30e502231c42d063f"

Name: "InstanceId": Displays the name of the property as shown in the above figure.

| Metrics | Description |
|---------------------|--|
| | Name": "malwareanalysis": Displays the name of component, which is a service name such as LogDecoder, Decoder, or MalwareAnalysis. |
| Metrics | Displays the list of the metrics with the usage data for components namely MacHosts, LinuHosts and WinHosts. In this example, the metrics is displayed for ComponentId 1 in bytes. |
| | "Value": "0.0", "Name": "WinHosts" }, { "Value": "0.0", "Name": "TotalHosts" }], "StartTimeUTC": 1539043200000, "EndTimeUTC": 1539129599000, "ComponentId": 1 }, { StartTimeUTC: Displays the time when the metrics is collected, in the EPOCH |
| | format. Usage: Displays the usage value and usage type statistics of the component. |
| | Value: Displays the value of the statistics. For example, "Value": "1582940012678" as shown in the above figure. |
| | Name : Displays the name of the statistics. For example, Capture Total Bytes or Total File bytes. |
| | EndTimeUTC : Displays the time when the metrics collection is complete, in the EPOCH format. |
| | ComponentId : Displays the component id for which the metric values are collected. This is the same as the "ID" in the Components section. |
| Content | Displays the content that contains all the Components, Metrics, Product Type and Product Instance data except Checksum. |
| ProductType | Displays the product type that generates the file. For example, "ProductType": "NetWitness Platform" |
| ProductInstan ce | Displays the License server Id and is unique per NetWitness Platform. For example, "ProductInstance": "00-0C-29-6C-66-E3" |

| Metrics | Description |
|----------|--|
| Checksum | Displays the Checksum for the "Content" section in the file. Used by RSA for integrity check. For example, "Checksum": "883DACF97E4BCD9F590A1461A4DD0A312B5883A6CF82E0518E77AAB6 A6DDB654" |

Example

Here is a sample JSON file.

```
"Content": {
     "Components": [{
    "Version": "11.3.0.0",
           "Id": 7
           "Properties": [{
    "Value": "57470c96e4b0cf62c7bfbd53",
    "Name": "InstanceId"
           "Name": "esa"
           "Version": "11.3.0.0",
           "Id": 4,
           Properties": [{
    "Value": "5714c78be4b0ea5bd2b96e69",
    "Name": "InstanceId"
           "Name": "incidentmanagement"
           "Version": "11.3.0.0",
           "Id": 2,
           "Properties": [{
    "Value": "5714c78be4b0ea5bd2b96e65",
    "Name": "InstanceId"
           "Name": "sa"
           "Version": "11.3.0.0",
           "Id": 1,
           "Properties": [{
    "Value": "5714c78be4b0ea5bd2b96e63",
    "Name": "InstanceId"
           "Name": "malwareanalysis"
           "Version": "11.3.0.0",
           "Properties": [{
    "Value": "5714c78be4b0ea5bd2b96e67",
    "Name": "InstanceId"
           "Name": "reportingengine"
     }],
      "Metrics": [{
           "StartTimeUTC": 1464480000000,
           "Stats": [{
    "Value": "Disabled",
                "Name": "Threat Detection"
                "Value": "3.0",
                "Name": "Number Of Enabled ESA Rules"
           "EndTimeUTC": 1464566399000,
           "ComponentId": 7
     "EndTime": 1464566399000,

"Version": "1.0",

"StartTime": 1464479999000,

"ProductType": "Security Analytics".
      "ProductInstance": "00-0C-29-A2-57-B4"
"Checksum": "6445C704D3F9E67D24DBA8F11EB6C003CBCC0E199576342E6E6D2545524F583F"
```

The JSON file includes details of all the licenses currently available on the appliance. Here is a sample of the Entitlement information within the JSON file for a appliance license for Broker.

```
"Version": "2015.0506",
"Id": 14,
"Properties": [{
    "Value": "M133206102",
    "Name": "SerialNumber"
    "Value": "Broker",
    "Name": "DeviceType"
    "Value": "PERPETUAL",
    "Name": "FeatureType"
}, {
    "Value": "-1",
    "Name": "Threshold"
    "Value": "1000654868",
    "Name": "AccountId"
}, {
    "Value": "B02E-03A1-08A6-EC3B",
    "Name": "ActivationId"
    "Value": "2015-05-05 00:00:00",
    "Name": "LicenseStartDate"
    "Value": "permanent",
    "Name": "LicenseEndDate"
}, {
    "Value": "20t-52osb7",
    "Name": "FeatureId"
    "Value": "smcBroker",
    "Name": "Name"
    "Value": "20t-52osb7",
    "Name": "InstanceId"
}],
"Name": "Entitlement"
```

Upload Data to RSA for Live Feedback

This topic provides instructions for a NetWitness Platform administrator to export the metrics in NetWitness Platform for Live Feedback.

If the Live Account is not configured, you can manually upload the usage data to RSA. For more information, see Live Services Configuration Panel.

The Live Account section has a Live Feedback Activity Log which enables you to download the usage data required for Live Feedback. This is active regardless of the Live Account configuration.

You can first download the Live Feedback historical data, and then upload it to share with RSA.

Download Live Feedback Historical Data

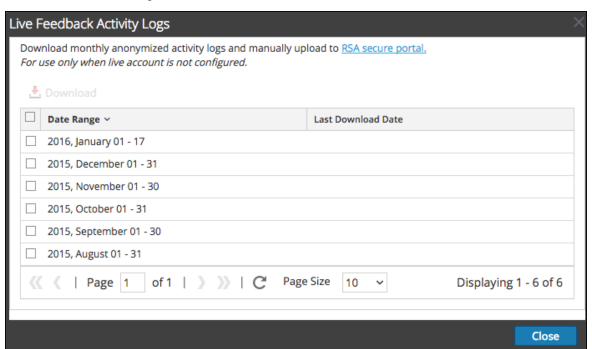
To download the Live Feedback historical data:

- 1. Go to Admin > System.
- 2. In the options panel, select Live Services.

The Live Account screen is displayed which consists of the RSA Live Status and Download Live Feedback Activity Log.

3. Click the **Download Live Feedback Activity Log**.

The **Download Live Feedback Activity Log** window opens which allows the NetWitness Platform user to download the required Live Feedback historical data.



4. Select one or multiple entries by setting the checkboxes and click **Download**.

Note: If you select multiple entries in the history table, the downloaded zip file consists of an individual JSON file for each month.

The downloaded Live Feedback data is in JSON format, and is bundled as a .zip file. For more information, see Live Feedback Overview.

Share Data with RSA

After you download the Live Feedback data, you can then upload it using the following procedure.

To share the data to RSA:

- Click on the RSA Secure Portal available on the Live Feedback Activity Logs window.
 The RSA NetWitness® Platform Live Feedback login screen is displayed.
- 2. Login to the Upload Live Feedback Activity Logs portal using your Live ID credentials.
- 3. Click Choose File, and select the downloaded file.
- 4. Click Upload.

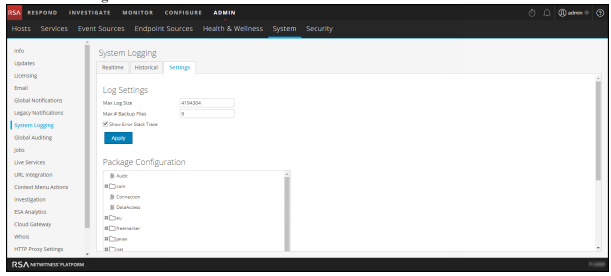
Configure Log File Settings

In RSA NetWitness® Platform, you can configure the size of the log files, the number of backup log files maintained, as well as the default logging levels for the packages within NetWitness Platform.

Configure System Log File Size and Backup Count

The log file size and backup count are configured with default values. If you want to change the default values for the log file size and number of backups:

- 1. Go to **ADMIN** > **System.**
- In options panel, select System Logging.
 The System Logging Configuration panel opens to the Realtime tab by default.
- 3. Click the **Settings** tab.



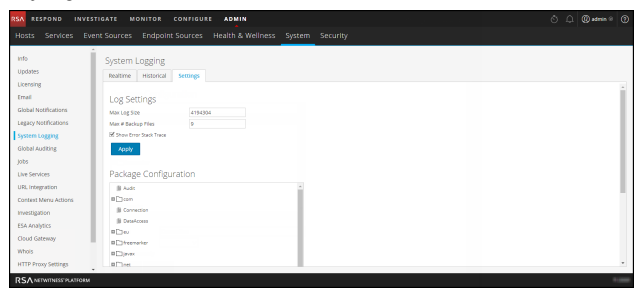
- 4. In the **Max Log Size** field, type the maximum size in bytes. The minimum value for this setting is **4096**.
- 5. In the **Max # Backup Files** field, type the maximum number of backup logs to maintain. The minimum value for this setting is **0**. When the maximum number of log files is attained, and a new backup file is made, the oldest backup is discarded.
- 6. Click Apply.

The changes go into effect immediately.

Set the Log Level for an Individual Package

The Package Configuration section shows the NetWitness Network in a tree structure. The tree contains all the packages used within NetWitness Platform. You can drill down into the tree to view the log levels of each package. The log level for all packages that are not explicitly set is the same as the **root** log level. To set the log level for a package:

Select the package in the Package tree.
 The name of the package is displayed in the Package field. If a log level is already set for the package, that level is shown.



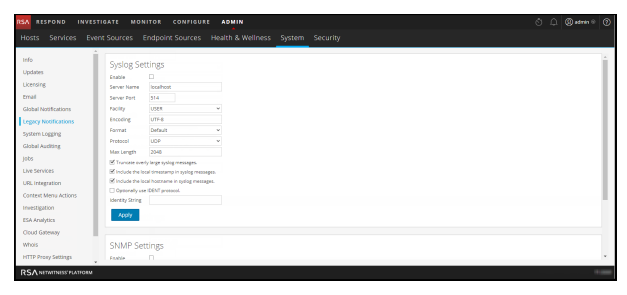
- 2. Select the **Log Level** in the drop-down list.
- 3. Click **Apply**. The new log level becomes effective immediately.
- 4. (Optional) If you want to revert to the default log level specified for **root**, click **Reset**.

Configure Syslog and SNMP Settings

On the Legacy Notifications panel, you can configure syslog and SNMP notification settings. These configurations are used for Entitlement, legacy Event Source Management (ESM), Warehouse Connector monitoring, and Archiver monitoring.

Configure and Enable Syslog Settings

- 1. Go to **Admin > System**.
- In the options panel, select Legacy Notifications.
 The Legacy Notifications Configuration panel is displayed.



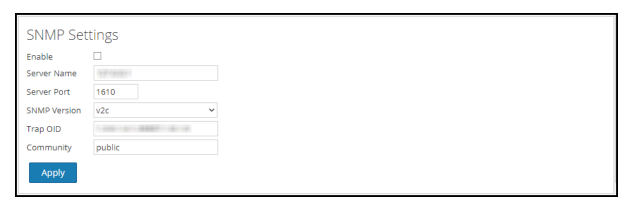
- 3. In the **Server Name** and **Server Port** fields under **Syslog Settings**, type the host name where the target syslog process is running and the port where the target syslog process is listening.
- 4. In the **Facility**, **Encoding**, **Format**, and **Max length** fields, specify the syslog facility, message text encoding, message format, and maximum message length.
- 5. In the **Protocol** field, select either UDP or TCP.
- 6. (Optional) Select the options for what to include in messages: Truncate overly large syslog messages, Include the local timestamp in syslog messages, and Include the local hostname in syslog messages.
- 7. (Optional) Configure syslog to prepend an Identity String before each syslog alert.
- 8. Set the **Enable** checkbox.
- 9. Click Apply.

Syslog notifications are immediately enabled. <u>Legacy Notifications Configuration Panel</u> provides detailed information about these settings.

Configure and Enable SNMP Settings

- 1. Go to **Admin > System**.
- 2. In the options panel, select Legacy Notifications.

The Legacy Notifications Configuration panel is displayed, with SNMP Settings at the bottom of the panel.



- 3. In the **Server Name** and **Server Port** fields under **SNMP Settings**, type the host name and listening port of the SNMP trap host.
- 4. Select the SNMP version in the drop-down menu, v1 or v2c.
- 5. In the **Trap OID** field. specify the object ID for the SNMP trap on the trap host that receives the audit event. The default value is **0.0.0.0.1**.
- 6. In the **Community** field, specify the community string used to authenticate on the SNMP trap host, the default value is **public**.
- 7. Set the Enable checkbox.
- 8. Click Apply.

SNMP notifications are immediately enabled. <u>Legacy Notifications Configuration Panel</u> provides detailed information about these settings.

Disable Syslog or SNMP Settings

To disable syslog or SNMP settings on this NetWitness Platform instance:

- 1. Clear the appropriate Enable checkbox.
- 2. Click Apply.

The selected settings are immediately disabled.

Additional Procedures

Additional procedures are not essential for the set up of NetWitness Platform, they include certain customization options that are beyond the usual setup; for example, adding custom context menus or setting up a proxy.

Add Custom Context Menu Actions

Configure NTP Servers

Configure Proxy for NetWitness Platform

Add Custom Context Menu Actions

In the Context Menu Actions panel, Data Privacy Officer, Administrator, Analyst, and SOC Manager can view, add, edit, delete, import, and export context menu actions for the current instance of NetWitness Platform. Each context menu action applies to a specific context in the NetWitness Platform user interface, and appears as an option when you right-click a specific location in the user interface.

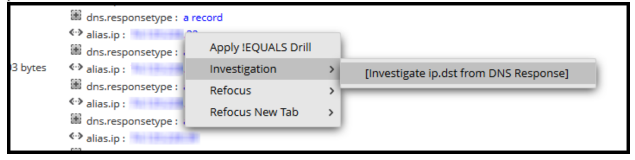
Note: All the context menu actions available in Events in NetWitness Suite 11.1 are also now available under Events in NetWitness Platform 11.4.

If you want to create a custom variation of a built-in context menu action, you can copy the configuration to a new context menu action and modify the custom context menu action. To copy, switch to the Advanced view, open the action and copy the JSON configuration file, create a new action/edit an existing action and paste. A context menu action is defined by:

- Action: The title of the action in the context menu.
- Component: The NetWitness Platform module in which the context menu is available.
- Meta key: The content to which the action applies.
- Definition: The definition of the action.

Note: All context menu actions created before you upgrade to 11.3, functions as configured.

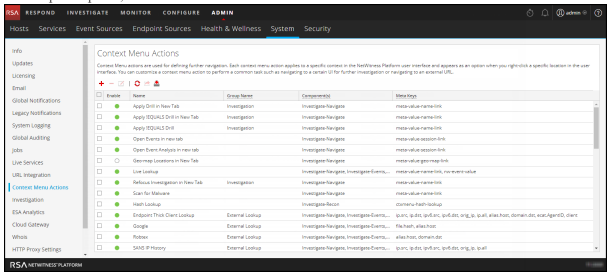
This is an example of a custom context menu action; the steps to create this example are provided as a procedure below.



View Context Menu Actions in NetWitness Platform

To view existing context actions in NetWitness Platform both default and custom:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Context Menu Actions.

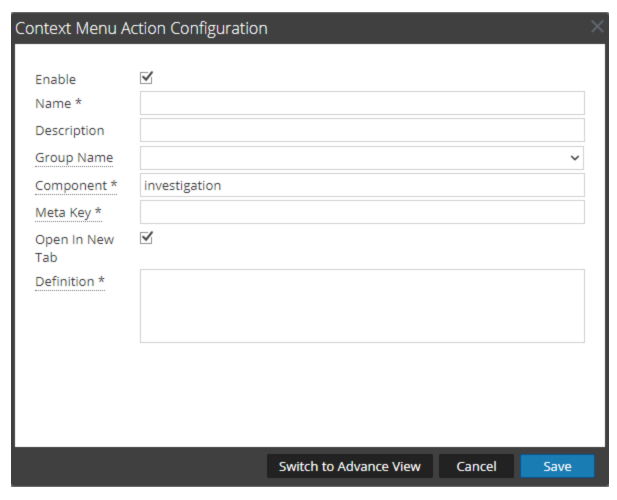


All the new actions which were available in NetWitness Suite 11.1 in the Investigate > Events tab can now be configured using the context menu actions. Details of the information in the Context Menu Action panel are provided in Context Menu Actions Panel.

Add a Context Menu Action

To add a context menu action in NetWitness Platform:

In the toolbar, click +.
 The Context Menu Action Configuration dialog is displayed.



Fill the required fields:

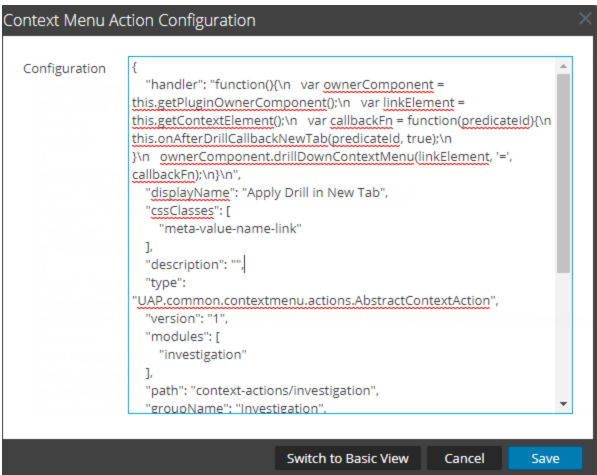
- a. Enable: Select Enable to enable this context menu action.
- b. Name: Enter the name of the context menu action.
- c. Description: Enter a description of the context menu action.
- d. Group Name: Select the group name from the drop-down menu. The action appears under this group in Context menu.
- e. Component: The name of the component under which action will appear in the user interface. For example, under Investigate, the Context menu action can appear under Investigate-Navigate, Investigate-Legacy Events, Investigate-Event Recon and Investigate-Events.

Note: The Investigate-Legacy Events option and related data is displayed only if the Enable Legacy Events checkbox is enabled under **Admin** > **System** > **Investigation** > **Legacy Events**.

f. Meta Key: Enter the meta key separated by commas to further narrow-down scope for the context menu action. The action will appear on these meta key. Context menu actions have to be defined specifically for each meta key, the key references in a meta key do not inherit a context menu actions. For example, a context menu action created for ip.all are not created for ip.src as well. A

separate action has to be created for the sub-category or key reference of a meta.

- g. Open in New Tab: Select this option to open the context menu action in a new tab.
- h. Definition: Enter further action performed for this context menu action. For example, open a certain user interface or navigate to an external URL.
- 2. You can also type the CSS code to define the context menu action. The example procedure at the end of this topic provides step-by-step instructions that you can use to create a useful context menu action. Click **Switch to Advance View** to add the context menu action.



3. Click OK.

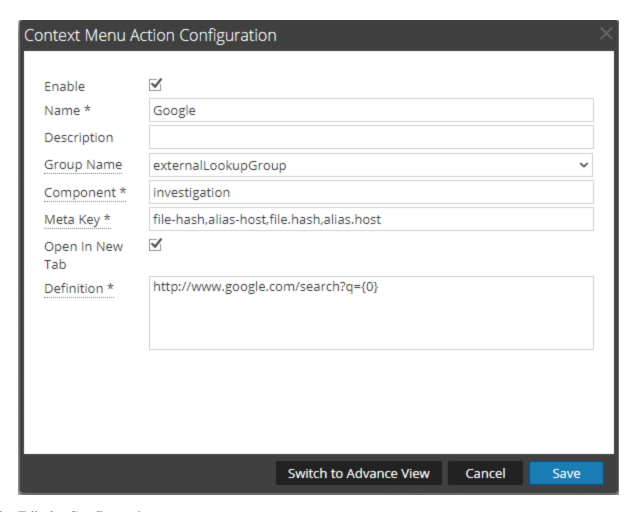
The new context menu action is created and added at the end of the list of context menu actions.

4. The context menu action becomes available in the configured location.

Edit a Context Action

To edit a context action:

1. Select the row in the grid and either **double-click** the row or click
The **Context Menu Action Configuration Dialog** is displayed.



- 2. Edit the Configuration.
- 3. To save the changes, click **OK**.

Delete a Context Action

To remove a context menu action from NetWitness Platform entirely:

- 1. Select the action.
- 2. Click

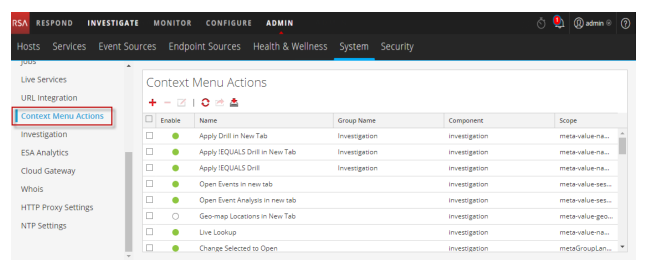
A dialog requests confirmation that you want to delete the context menu action.

Click Yes.
 The option is removed from the Context Menu Actions panel.

Export Context Menu Actions

You can export context menu action to a zip file. The zip file contains the JSON files with each each JSON file mapping to a context menu action. To export the context menu action, follow these steps:

- 1. Go to **Admin** > **System**.
- 2. Click Context Menu Actions.



3. Click to select a context menu action to import. Click the header to select ALL the context menu actions.



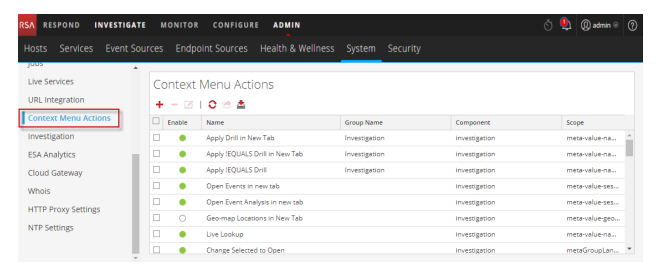
- 4. Click Export Action(s) under Context Menu Actions.
- 5. The success message confirming the actions uploaded successfully is displayed.



Import Context Menu Actions

You can import context actions in Context Menu Actions tab. These actions can then be edited or used as is for investigating context where applicable. Follow these steps to import a context menu action(s):

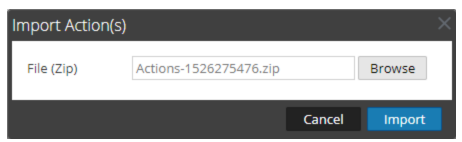
- 1. Go to **Admin** > **System**.
- 2. Click Context Menu Actions.



- 3. Click import Action under Context Menu Actions.
- 4. In Import Action click **Browse** to locate and select the file. The zip file typically contains the json files containing context menu actions exported previously.

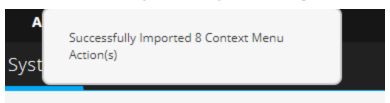


- 5. Select the Zip file and click **Open**.
- 6. Click Import



Note: There is no validation for an action for Events with a Javascript function.

7. The success message confirming the actions uploaded successfully are displayed.



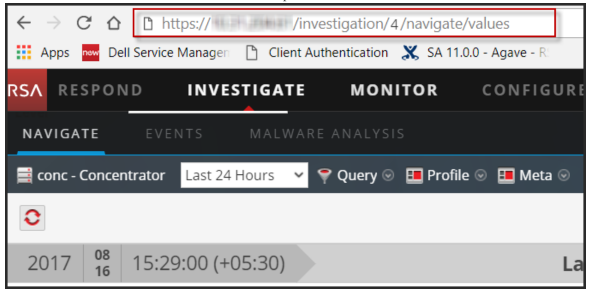
Note: If an error message is displayed, check the log files and try importing the context menu actions file again.

Example Procedure: Context Menu Action to Investigate ip.dst from alias.ip

This example adds a context menu action that allows analysts to pivot from the alias.ip values (the IP addresses returned from a DNS request) to the ip.dst meta key. It helps analysts to locate any detected traffic to the IP address that was returned for a DNS query.

To implement the context menu action:

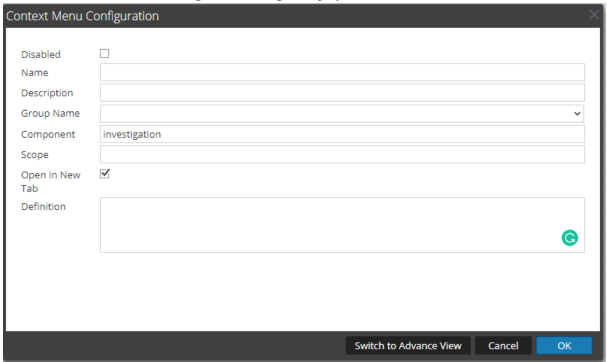
- 1. Determine the unique identifier for your NetWitness Server as follows:
 - a. Log onto NetWitness Platform, go to INVESTIGATE > Navigate, choose a service (for example, a Concentrator) to investigate, and wait for the values to load.
 - b. Look for the URL and locate the number after investigation. In this example, the unique identifier for the action is 4. You need this unique identifier to add to the context menu action.



2. Go to ADMIN > System > Context Menu Actions

In the toolbar, click .

The Context Menu Action Configuration dialog is displayed.

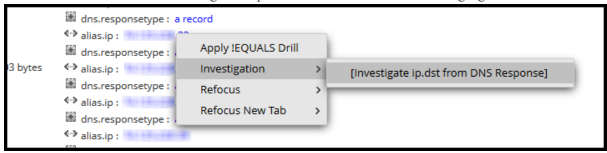


3. Copy the entire sample code block below and paste it in the window.

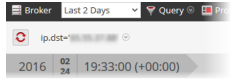
```
"displayName": "[Investigate IP from DNS Response]",
    "cssClasses": [
        "alias-ip",
        "alias.ip"
    ],
    "description": "Update your NW server and ID",
    "type": "UAP.common.contextmenu.actions.URLContextAction",
    "version": "Custom",
    "modules": [
        "investigation"
    ],
    "local": "false",
    "groupName": "investigationGroup",
    "urlFormat": "/investigation/<insert_unique_identifier_
here>/navigate/query/ip.dst%3d'{0}'",
    "disabled": "",
    "id": "NavigateHost",
    "moduleClasses": [
        "UAP.investigation.navigate.view.NavigationPanel",
        "UAP.investigation.events.view.EventGrid"
    ],
    "openInNewTab": "true"
```

- 4. In the **urlFormat** line replace **<insert-unique_identifier_here>** with your unique identifier. The URL should look like this:
 - "/investigation/4/navigate/query/ip.dst%3d'{0}'"
- 5. Click **OK**, and restart your browser.
- 6. To test the action, open an investigation in the Navigate view and right-click on the meta key alias.ip.

The context menu with the Investigation option should look like the following figure.



7. Should produce a pivot like this.



8. If you are using this example for DNS traffic investigation, you may want to consider creating a meta group specific to DNS traffic as described in "Manage User-Defined Meta Groups" in the *NetWitness Investigate Guide*.

Configure NTP Servers

This topic provides instructions on how to configure Network Time Protocol (NTP) servers. NTP is a protocol designed to synchronize host machine clocks over a network. For more information on NTP go to their home page (http://www.ntp.org/).

Note: NetWitness Server Core hosts must be able to communicate with the NetWitness Server host with UDP port 123 for NTP time synchronization.

You use the **ADMIN** > **System** > **NTP Settings** view to configure one or more NTP servers. After you configure an NTP server, NetWitness Platform uses NTP to synchronize the host machine clocks. You configure multiple NTP servers for Fail Over purposes. This topic contains the following procedures:

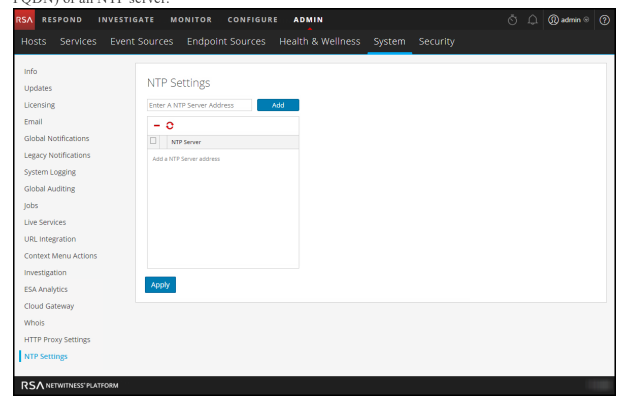
- Add an NTP Server
- Modify an NTP Server

Add an NTP Server

To add an NTP server:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select **NTP Settings**.

 The NTP Settings panel is displayed prompting you to enter the hostname (that is, the IP Address or FQDN) of an NTP server.



Enter the IP address or FQDN for an NTP server.
 If the hostname syntax is invalid, NetWitness Platform disables the Add and Apply buttons and displays Entered an invalid hostname.

4. Click Add.

- If the hostname syntax is valid and NetWitness Platform can reach the server, it displays **Validating**.
- If the hostname syntax is valid and NetWitness Platform cannot reach a server, the following is
 displayed, where hostname is the hostname that you attempted to add: The NTP server
 hostname is unreachable. Please verify the address or check your firewall settings.

5. Click Apply.

A dialog displays notification that the settings have been saved and requests confirmation that you want to apply the settings now.

6. Click Yes.

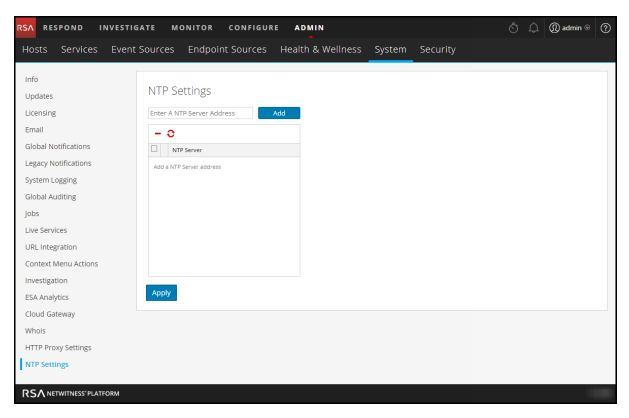
The NTP server specified now ensures that your host machine clocks are synchronized. If you decide to configure multiple NTP servers and a server is down, NetWitness Platform will fail over to next server configured.

For details of the parameters and descriptions, see NTP Settings Panel.

Modify an NTP Server

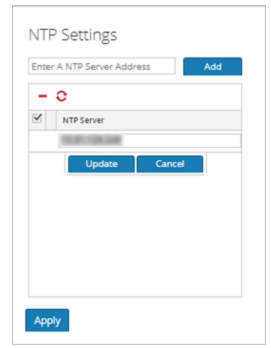
To modify an existing NTP server:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select **NTP Settings**. The NTP Setting panel is displayed.



3. Double-click the **NTP Server** hostname that you want to modify.

The NTP Server textbox becomes editable and the Update and Cancel buttons are displayed.



4. Edit the hostname, click **Update**, and click **Apply.** (click **Cancel** before you click **Apply** to cancel the edit.)

NetWitness Platform changes the hostname according to your edits.

Configure Proxy for NetWitness Platform

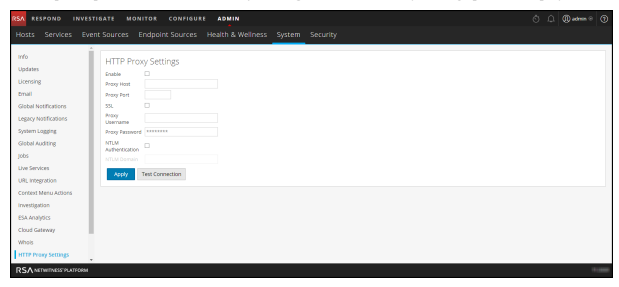
This topic provides a procedure for setting up a proxy that is used across NetWitness Platform modules and services.

Note: Proxy support is only for HTTP and HTTPS proxies and not SOCKS5.

You can configure a proxy that is used across NetWitness Platform modules and services in the System View > Advance Configuration panel. The Proxy Settings in the Advanced Configuration panel set up a proxy to be used wherever a proxy is needed in NetWitness Platform. These settings override any proxy settings configured for an individual service or module, such as Malware Analysis or Live.

To configure a proxy for use across NetWitness Platform modules:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select HTTP Proxy Settings. The HTTP Proxy Settings panel is displayed.



3. Click the **Enable** checkbox.

The fields where you configure the proxy settings are activated.

- 4. Type the hostname for the proxy server and the port used for communications on the proxy server.
- 5. (Optional) Type the username and password that serve as credentials to access the proxy server if authentication is required.
- 6. (Optional) Enable Use NTLM Authentication and type the NTLM domain name.
- 7. (Optional) Enable Use SSL if communications use Secure Socket Layer.
- 8. To save and apply the configuration, click **Apply**.

The proxy is immediately available for use throughout NetWitness Platform modules and services, for example, Live and Malware Analysis.

Troubleshoot System Configuration

The topics in this section provide troubleshooting information for administrators who are configuring settings that apply across the system in NetWitness Platform.

- Troubleshoot Global Audit Logging
- Troubleshoot Issues identified in the NTP Settings Panel or Log Files Messages
- Troubleshoot Global Notifications

Troubleshoot Global Audit Logging

This topic provides information about possible issues that NetWitness Platform users may encounter when implementing Global Audit Logging in NetWitness Platform. Look for explanations and solutions in this topic.

After you configure Global Audit Logging, you should test your audit logs to ensure that they show the audit events as defined in your audit logging template. If you cannot view the audit logs on your third-party syslog server or Log Decoder, or the audit logs do not appear as expected, look at the basic troubleshooting suggestions below. If you are still having issues, you can look at the advanced troubleshooting suggestions.

Basic Troubleshooting

If you cannot view audit logs on a third-party syslog server or Log Decoder:

- Verify that RabbitMQ is up and running.
- Verify the syslog notification server configuration and make sure it is enabled.
 (This configuration is located at ADMIN > System > Global Notifications. Do not select Legacy Notifications.)
- Check the Global Audit Logging configuration.

<u>Configure Global Audit Logging</u> and <u>Verify Global Audit Logs</u> provide instructions. If you are sending audit logs to a Log Decoder:

• Ensure that the Log Decoder is aggregating on the Concentrator on the same host:

Admin > Services > (Select Concentrator) > > View > Config.

- Verify that the latest CEF parser is deployed and enabled.
- Check the audit logging notification template. You must use a CEF template and all logs feeding into the Log Decoder must use a CEF template.

If you are sending audit logs to a third-party syslog server, Ensure that the destination port configured for the third-party syslog server is not blocked by a firewall.

Advanced Troubleshooting

In order to use Global Audit Logging on your network, RabbitMQ must be functioning.

For centralized audit logging, each of the NetWitness Platform services writes audit logs to rsyslog listening on port 50514 using UDP on the local host. The rsyslog plugin provided in the audit logging package adds additional information and uploads these logs to RabbitMQ. Logstash running on the NetWitness Server host aggregates audit logs from all of the NetWitness Platform services, coverts them to the required format, and sends them to a third-party syslog server or Log Decoder for investigation. You configure the format of the global audit logs and the destination used by Logstash through the NetWitness Platform user interface.

Define a Global Audit Logging Configuration provides instructions.

Verify the Packages and Services on the Hosts

NetWitness Platform Host

The following packages or services must be present on the NetWitness Server host:

- rsyslog-8.4.1
- rsa-audit-rt
- logstash-5.6.4
- rsa-audit-plugins
- rabbitmq server

Services on a Host other than the NetWitness Platform Host

The following packages or services must be present on each of the NetWitness Platform hosts other than the NetWitness Server host:

- rsyslog-8.4.1
- rsa-audit-rt
- rabbitmq server

Log Decoder

If you forward global audit logs to a Log Decoder, the following parser should be present and enabled:

• CEF

Possible Issues

What if I perform an action on a service but audit logs do not reach the configured third-party syslog server or Log Decoder?

The possible causes could be one or all of the following:

- A service is not logging to the local syslog server.
- Audit logs are not getting uploaded to RabbitMQ from the local syslog.
- Audit logs are not aggregated on the NetWitness Server host.

- Aggregated logs on the NetWitness Server host are not being forwarded to the configured third-party syslog server or Log Decoder.
- The Log Decoder is not configured to receive global audit logs in CEF format:
 - Log Decoder capture is not turned on
 - CEF Parser is not present
 - CEF Parser is not enabled

Possible Solutions

The following table provides possible solutions for the issues.

| Issue | Possible Solutions |
|--|---|
| A service is not logging to the local syslog server. | Ensure that rsyslog is up and running. You could use the following command: |
| | service rsyslog status |
| | • Ensure that rsyslog is listening on port 50514 using UDP. |
| | You could use the following command: |
| | netstat -tulnp grep rsyslog |
| | • Ensure the application or component is sending audit logs to port 50514. Run the tepdump utility on the local interface for port 50514. |
| | You could use the following command: |
| | sudo tcpdump -i lo -A udp and port 50514 |
| | See "Solution Examples" below to view the command outputs. |
| Audit logs are not getting uploaded to RabbitMQ from the local syslog. | Ensure that the rsyslog plugin is up and running. You could use the following command: |
| | ps -ef grep rsa_audit_onramp |
| | • Ensure the RabbitMQ server is up and running. |
| | You could use the following command: |
| | service rabbitmq-server status |
| | See "Solution Examples" to view the command outputs. |
| Audit logs are not aggregated on the NetWitness Server host. | Ensure Logstash is up and running. You could use the following commands: |
| | ps -ef grep logstash service logstash status |
| | Ensure the RabbitMQ server is up and running. |
| | You could use the following command: |

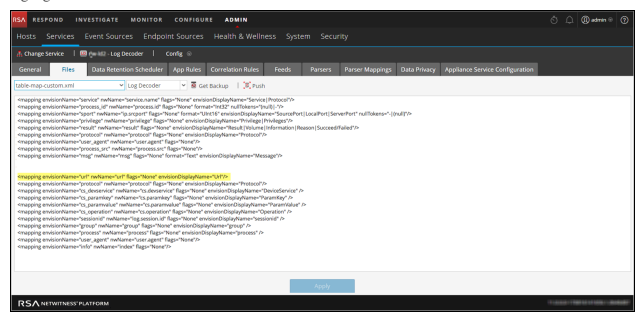
| Issue | Possible Solutions |
|---|--|
| | service rabbitmq-server status • Ensure the RabbitMQ server is listening on port 5672. |
| | You could use the following command: |
| | netstat -tulnp grep 5672 |
| | Check for any errors generated at the Logstash level. |
| | You could use the following command for the location of the log files: |
| | ls -l /var/log/logstash/logstash.* |
| | See "Solution Examples" to view the command outputs. |
| Aggregated logs on the NetWitness Server host are not being forwarded to | Ensure Logstash is up and running. You could use the following commands: |
| the configured third-party syslog server or Log Decoder. | ps -ef grep logstash service logstash status |
| | Check for any errors generated at the Logstash level. You could type the following command for the location of the log files: |
| | ls -l /var/log/logstash/logstash* |
| | See "Solution Examples" below to view the command outputs. |
| | Ensure that the destination service is up and running. |
| | Ensure that the destination service is listening on the correct port using the correct protocol. |
| | • Ensure that the configured port on the destination host is not blocked. |
| Audit logs forwarded from the Logstash lead to parse failure at the | Ensure that you are using an appropriate notification template. |
| Log Decoder. | Audit Logs parsed by a Log Decoder must be in CEF format. The destination from which audit logs directly or indirectly make their way to the Log Decoder must also use a CEF Template. |
| | The Notification Template must follow the CEF standard. |
| | Follow the steps in this guide to either use the default CEF template or create a custom CEF template following strict guidelines. Define a Template for Global Audit Logging provides additional information. |
| | Verify the Logstash configuration. |

Why can't we see the custom metadata in Investigation?

Usually, if a meta key is not visible in Investigation, it is not being indexed. If you need to use custom meta keys for Investigations and Reporting, ensure that the meta keys that you select are indexed in the **table-map-custom.xml** file on the Log Decoder. Follow the "Maintain the Table Map Files" procedure to modify the **table-map-custom.xml** file on the Log Decoder.

Ensure that the custom meta keys are also indexed in the **index-concentrator-custom.xml** on the Concentrator. "Edit a Service Index File" provides additional information.

The following figure shows an example **table-map-custom.xml** file in NetWitness Server (ADMIN > Services > (select the Log Decoder) > View > Config) with a custom meta url example highlighted.



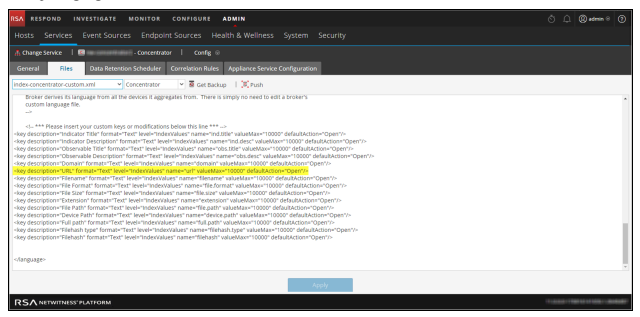
The url custom meta example is highlighted in the following code sample from the **table-map-custom.xml** file above:

<mapping envisionName="url" nwName="url" flags="None" envisionDisplayName="Url"/>

<mapping envisionName="protocol" nwName="protocol" flags="None"
envisionDisplayName="Protocol"/><mapping envisionName="cs_devservice"
nwName="cs.devservice" flags="None" envisionDisplayName="DeviceService"
/><mapping envisionName="cs_paramkey" nwName="cs.paramkey" flags="None"
envisionDisplayName="Paramkey" /><mapping envisionName="cs_paramvalue"
nwName="cs.paramvalue" flags="None" envisionDisplayName="ParamValue"
/><mapping envisionName="cs_operation" nwName="cs.operation" flags="None"
envisionDisplayName="Operation" /><mapping envisionName="sessionid"
nwName="log.session.id" flags="None" envisionDisplayName="sessionid"
/><mapping envisionName="group" nwName="group" flags="None"</pre>

envisionDisplayName="group" /><mapping envisionName="process" nwName="process"
flags="None" envisionDisplayName="process" /><mapping envisionName="user_
agent" nwName="user.agent" flags="None"/><mapping envisionName="info"
nwName="index" flags="None"/>

The following figure shows an example **index-concentrator-custom.xml** file in NetWitness Server (ADMIN > Services > (select the Concentrator) > View > Config) with a custom meta url example highlighted.



The url custom meta example is highlighted in the following code sample from the **index-concentrator-custom.xml** file above:

<key description="Severity" level="IndexValues" name="severity"
valueMax="10000" format="Text"/><key description="Result" level="IndexValues"
name="result" format="Text"/><key level="IndexValues" name="ip.srcport"
format="UInt16" description="SourcePort"/><key description="Process"
level="IndexValues" name="process" format="Text"/><key description="Process
ID" level="IndexValues" name="process_id" format="Text"/><key
description="Protocol" level="IndexValues" name="protocol" format="Text"/><key
description="UserAgent" level="IndexValues" name="user_agent"
format="Text"/><key description="DestinationAddress" level="IndexValues"
name="ip.dst" format="IPv4"/><key description="SourceProcessName"
level="IndexValues" name="process.src" format="Text"/><key
description="Username" level="IndexValues" name="username"</pre>

```
format="Text"/><key description="Info" level="IndexValues" name="index" format="Text"/><key description="customdevservice" level="IndexValues" name="cs.devservice" format="Text"/>
<hey description="url" level="IndexValues" name="url" format="Text"/>
<hey description="Custom Key" level="IndexValues" name="cs.paramkey" format="Text"/><key description="Custom Value" level="IndexValues" name="cs.paramkey" format="Text"/><key description="Custom Value" level="IndexValues" name="cs.paramvalue" format="Text"/><key description="Operation" level="IndexValues" name="cs.operation" format="Text"/><key description="CS Device Service" level="IndexValues" name="cs.device" format="Text" valueMax="10000" defaultAction="Closed"/>
```

Solution Examples

The following possible solution examples show the outputs of the example commands. See the above table for the complete listing of possible solutions.

Ensure that rsyslog is up and running

You can use the following command:

service rsyslog status

```
[root@NWAPPLIANCE22574 ~]# service rsyslog status rsyslogd (pid 1293) is running...
[root@NWAPPLIANCE22574 ~]#
```

Ensure that rsyslog is listening on port 50514 using UDP

You can use the following command:

netstat -tulnp|grep rsyslog

Ensure that the application or component is sending audit logs to port 50514

The following figure shows the output of running the tcpdump utility on the local interface for port 50514.

You can use the following command:

sudo tcpdump -i lo -A udp and port 50514

```
:oot@NWAPPLIANCE22574 ~] # sudo tcpdump -i lo -A udp and port 50514
 pdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on lo, link-type EN10MB (Ethernet), capture size 65535 bytes
8:54:46.536420 IP NWAPPLIANCE22574.34822 > NWAPPLIANCE22574.50514: UDP, length 593
 .m...B.B.:--......R.Y.m<38>2015-04-24708:54:46Z NWAPPLIANCE22574 SA_SERVER {"category":"DATA_ACCESS","deviceProduct":"Security Analytics","deviceService":"SA_SERVER,","device
eVendor":"RSA","deviceVersion":"10.5.0.0","identity":"Unknown identity","operation":"/poll/cda459a3-4e9d-celf-20f2-8cble3lef198","outcome":"Success","parameters":"{referrer=https://lo.31.252.196/unified/dashboard/1, method=DELETE, userAgent=Mozilla/5.0 (Windows NT 6.1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/42.0.2311.90 Safari/537.36, queryStrin
 ctoken=b33b67c5-6ae9-47b4-b435-560ecd38b760, remoteAddress=10.30.97.119}","severity":6=
08:54:46.615748 IP NWAPPLIANCE22574.34822 > NWAPPLIANCE22574.50514: UDP, length 365
 Vendor": "RSA", "deviceVersion": "10.5.0.0", "identity": "admin", "key": "user.general.contextmenu", "operation": "Users.preferences.", "severity": 6, "userRole": "Administrators+Administra
08:54:46.618691 IP NWAPPLIANCE22574.34822 > NWAPPLIANCE22574.50514: UDP, length 367
 Vendor":"RSA","deviceVersion":"10.5.0.0","identity":"admin","key":"user.notifications.enabled","operation":"Users.preferences.","severity":6,"userRole":"Administrators+Administ
08:54:46.623411 IP NWAPPLIANCE22574.34822 > NWAPPLIANCE22574.50514: UDP, length 369
 08:54:46.626311 IP NWAPPLIANCE22574.34822 > NWAPPLIANCE22574.50514: UDP, length 369
 Vendor":"RSA","deviceVersion":"10.5.0.0","identity":"admin","key":"user.browser_timezone_zoneld","operation":"Users.preferences.","severity":6,"userRole":"Administrators+Admini
```

Ensure that the rsyslog plugin is up and running

You can use the following command:

```
ps -ef|grep rsa_audit_onramp
```

Ensure the RabbitMQ server is up and running

You can use the following command:

service rabbitmq-server status

```
[root@NWAPPLIANCE22574 ~]# service rabbitmq-server status
{running applications,
    [{rabbitmq_federation_management,"RabbitMQ Federation Management",
      {rabbitmq management, "RabbitMQ Management Console", "3.4.2"},
      {rabbitmq_web_dispatch,"RabbitMQ Web Dispatcher","3.4.2"},
      {webmachine, "webmachine", "1.10.3-rmq3.4.2-gite9359c7"},
{mochiweb, "MochiMedia Web Server", "2.7.0-rmq3.4.2-git680dba8"},
      {rabbitmq_federation, "RabbitMQ Federation", "3.4.2"},
      {rabbitmq_stomp, "Embedded Rabbit Stomp Adapter", "3.4.2"},
      {rabbitmq_management_agent,"RabbitMQ Management Agent","3.4.2"},
      {rabbit, "RabbitMQ", "3.4.2"},
      {ssl, "Erlang/OTP SSL application", "5.3.2"},
      {public_key, "Public key infrastructure", "0.21"},
      {asn1, "The Erlang ASN1 compiler version 2.0.4", "2.0.4"},
      {os_mon, "CPO CXC 138 46", "2.2.14"},
      {inets, "INETS CXC 138 49", "5.9.7"},
      {mnesia, "MNESIA CXC 138 12", "4.11"},
      {amqp_client, "RabbitMQ AMQP Client", "3.4.2"},
      {rabbitmq auth mechanism ssl,
          "RabbitMQ SSL authentication (SASL EXTERNAL)", "3.4.2"},
     {sas1, "SASL CXC 138 11", "2.3.4"},
{stdlib, "ERTS CXC 138 10", "1.19.4"},
{kernel, "ERTS CXC 138 10", "2.16.4"}]},
{os, {unix, linux}},
{erlang version,
     "Erlang R16B03 (erts-5.10.4) [source] [64-bit] [smp:2:2] [async-threads:30] [kernel-poll:true]\n"},
```

Ensure logstash is up and running

You can use the following commands:

```
ps -ef | grep logstash
service logstash status
```

```
[root@NNAPFLIANCE22574 -] # ps -ef|grep logstash
logstash 1583 1 0 06:05 ? 00:01:09 /usr/bin/java -Djava.io.tmpdir=/var/lib/logstash -Xmx500m -XX:+UseParNewGC -XX:+UseConcMarkSweepGC -Djava.awt.headless=true -XX::

MSInitiatingOocupancyFraction=75 -XX:+UseCKSInitiatingOocupancyOnly -jar /opt/logstash/vendor/jar/jruby-complete-1.7.11.jar -I/opt/logstash/lib /opt/logstash/lib/logstash/runne:
.rb agent --pluginpath /opt/logstash -f /etc/logstash/conf.d -l /var/log/logstash/logstash.log
root 8509 6921 0 09:31 pts/0 00:00:00 grep logstash
[root@NNAPPLIANCE22574 -] # service logstash status
logstash 1s running
[root@NNAPPLIANCE22574 -] # service logstash status
```

Ensure the RabbitMQ server is listening on port 5672

For example, type the following command:

```
netstat -tulnp | grep 5672
```

Check for any errors generated at the Logstash level

You can type the following command for the location of the log files:

ls -l /var/log/logstash/logstash.*

See the Possible Solutions table above for the complete listing of issues and possible solutions.

Troubleshoot Issues identified in the NTP Settings Panel or Log Files Messages

This section provides troubleshooting information for issues identified by messages NetWitness Platform displays in the NTP Settings panel and log files.

| Issue | Possible Solutions |
|-------------------|--|
| | User Interface: Unexpected error occurred. First check the logs then contact Customer Care to resolve error. System Log: |
| Message | Timestamp Level Message yyyy-dd-mmThh:mm:ss:ms ERROR com.rsa.smc.sa.adm.exception.MCOAgent Exception: No request sent, we did not discover any nodes |
| Possible | Low level NetWitness Platform configuration is in error or supporting service is not running. |
| Cause | |
| Solution | Contact Customer Care. |
| Message | User Interface: Specified an invalid Hostname syntax. |
| Possible Cause | Tried to enter NTP server hostname that does not confirm to IP address or FQDN syntax. |
| Solution | Reenter hostname in using correct syntax. |
| Message | User Interface: Specified NTP server that already exists. |
| Possible | Tried to enter NTP server hostname that is already defined in NetWitness Platform. |
| Cause | |
| Solution | Enter hostname for an NTP server not configured in NetWitness Platform. |
| Message | User Interface: Cannot reach NTP server <i>hostname</i> . Please verify the server address and your firewall settings. |
| Possible | The server address or firewall settings may be in error. |

| Issue | Possible Solutions |
|----------|--|
| Cause | |
| Solution | Verify the server address and your firewall settings and correct them if required. |

Troubleshoot Global Notifications

This topic provides information about possible issues that NetWitness Platform users may encounter when implementing Global Notifications in NetWitness Platform.

| Issue | Possible Solution |
|---|--|
| We are not receiving notifications that were configured for a service, but the service log file | For any notification-related troubleshooting, check the integration-server log file in addition to the log file of the service creating the notification. |
| does not show any errors. | For example, when troubleshooting ESA rule notifications, check both the ESA Correlation service log files (/var/log/netwitness/correlation-server/correlation-server.log) AND the Integration-Server log files on the NetWitness Server (/var/log/netwitness/integration-server/integration-server.log). If the integration-server.log file shows a failure when the Integration-Server attempts to send a notification to the notification server, you should check the notification server configuration in the Global Notifications settings (Admin > System > Global Notifications > Servers tab). |

References

This topic provides reference materials that describe the user interface for configuring system settings in NetWitness Platform and define parameters. Administrators use options in the Administration System view to configure system settings. Each panel is described in a separate topic.

- Global Audit Logging Configurations Panel
- Global Notifications Panel
 - Define Notification Server Dialogs
 - Define Notification Output Dialogs
 - Define Notification Template Dialog
 - Output Tab
 - Servers Tab
 - Templates Tab
- HTTP Proxy Settings Panel
- Email Configuration Panel
- Info Panel
- Investigation Configuration Panel
- Live Services Configuration Panel
- NTP Settings Panel
- Context Menu Actions Panel
- Legacy Notifications Configuration Panel

Global Audit Logging Configurations Panel

In the **Global Audit Logging Configurations** panel (ADMIN > System > Global Auditing), you configure global audit logging by adding configurations that define how global audit logs are forwarded to external syslog systems. Global audit logs are forwarded to the selected Notification Server in your global audit logging configuration using the selected Notification Template.

Global Audit Logging provides auditors with consolidated visibility into user activities within NetWitness Platform in real-time from one centralized location.

Workflow

This workflow shows the necessary procedures to configure and verify Global Audit Logging.



Before you can define a Global Audit Logging configuration, you need to create a Syslog Notification Server on the Global Notifications > Server tab. The Syslog Notification Server is the destination that receives the global audit logs. Next, you need to select or define an Audit Logging template on the Global Notifications > Templates tab. The Audit Logging template defines the format and message fields of the audit logs sent to the Log Decoder or third-party syslog server. If you are consuming with a Log Decoder, deploy the Common Event Format parser to your Log Decoder from Live.

Note: You do not need to configure the Global Notifications > Output tab for Global Audit Logging.

After you add a Global Audit Logging configuration here, audit logs are forwarded to the selected Notification Server in the configuration. Verify your audit logs to ensure that they show the audit events as defined in your audit logging template.

What do you want to do?

| Role | I want to | Show me how |
|---------------|--------------------------------------|--|
| Administrator | Create a Syslog Notification Server. | Configure a Destination to Receive Global Audit Logs |
| Administrator | Choose an Audit Logging template. | Define a Template for Global Audit Logging |

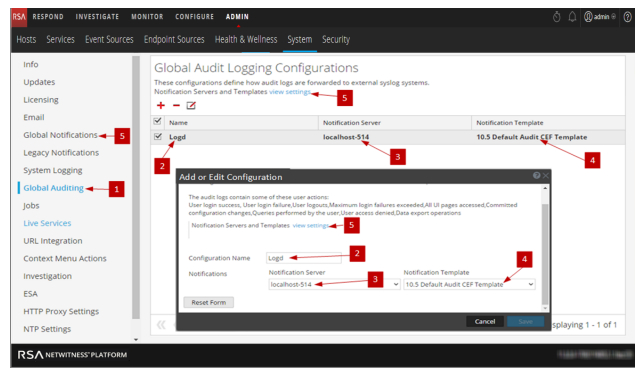
| Role | I want to | Show me how |
|---------------|-----------------------------------|---|
| Administrator | Configure Global Audit Logging | Define a Global Audit Logging Configuration For the complete procedure, see "Global Audit Logging - High-Level Procedure" in Configure Global Audit Logging. |
| Administrator | Verify Global Audit logs | Verify Global Audit Logs |

Related Topics

- Troubleshoot Global Audit Logging
- Add New Configuration Dialog
- Supported CEF Meta Keys
- Supported Global Audit Logging Meta Key Variables
- Global Audit Logging Operation Reference
- Local Audit Log Locations

Quick Look

The following example illustrates a Global Audit Logging configuration. The configuration defines how NetWitness Platform forwards global audit logs to external syslog systems.



- 1 Displays the Global Audit Logging Configurations panel.
- 2 Name that identifies the Global Audit Logging configuration.

- 3 Notification Server assigned to the Global Audit Logging configuration.
- 4 Notification Template assigned to the Global Audit Logging configuration.
- 5 Displays the Global Notifications panel where you set up Servers and Templates required to configure a Global Audit Logging configuration.

Toolbar

The following table describes the toolbar actions

| lcon | Description |
|------|---|
| + | Adds a global audit logging configuration. |
| - | Deletes a global audit logging configuration. Deleting a global audit configuration does not delete the associated notification server and template. After you delete a global audit logging configuration, the forwarding of global audit logs specified in that configuration is discontinued. |
| Z | Edits a global audit logging configuration. You can change the destination of the global audit logs for your user audits by selecting a different Notification Server. You can also change the format and message fields of the global audit log entries by selecting a different Notification Template. You cannot change which NetWitness Platform user actions are logged and sent in the global audit logs. |

Configurations

The following table describes the listed configurations.

| Title | Description |
|---------------------|---|
| $ \mathbf{Z} $ | To select an individual configuration, select the checkbox next to the configuration. To select all configurations, select the checkbox in the title bar of the table. |
| Name | Displays the name of the global auditing configuration. For example, you can name the configurations based on the destination of the global audit logs, such as HQ SA and My Syslog Server. |
| Notification Server | Displays the Syslog Notification Server selected as the destination for the global audit logs. If you want to forward global audit logs to a Log Decoder, create a Syslog type of Notification Server. Configure a Destination to Receive Global Audit Logs provides instructions on how to create a Syslog Notification Server for global audit logging. |

| Title | Description |
|--------------------------|---|
| Notification Template | Displays the Audit Logging Notification Template selected for the configuration. It defines the format and message fields of the audit log entries. For Log Decoders, use the Default Audit CEF Template . You can add or remove fields from the Common Event Format (CEF) template if you have specific requirements. Define a Template for Global Audit Logging provides instructions and Supported CEF Meta Keys describes the available CEF meta keys. For, third-party syslog servers, you can use a default audit logging template or define your own format (CEF or non-CEF). Define a Template for Global Audit Logging provides instructions and Supported Global Audit Logging Meta Key Variables describes the available meta key variables. |

Add New Configuration Dialog

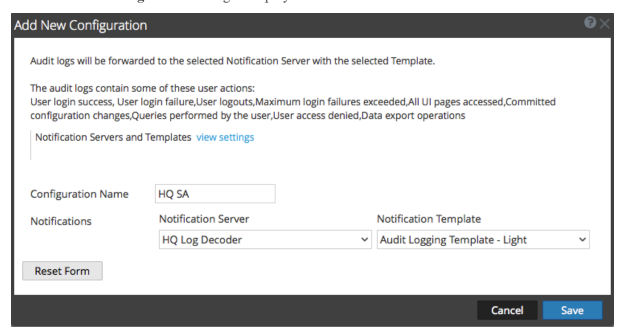
In the RSA NetWitness® Platform Administration System view Global Audit Logging Configurations panel, you can create multiple global audit logging configurations. These configurations are used to forward global audit logs to a central location to perform user audits.

Procedures related to global audit logging are described in Configure Global Audit Logging.

To access the **Add New Configuration** dialog:

- 1. Go to select **ADMIN** > **System**.
- 2. In the options panel, select Global Auditing.
- 3. In the Global Audit Logging Configurations panel, click .

 The Add New Configuration dialog is displayed.



The Notifications section enables you to select a syslog notification server for the global audit logging configuration and a template to use for the global audit logs. The template defines the details of the global audit log entries.

Features

The following table describes the features in the Add New Configuration and Edit Configuration dialogs.

| Feature | Description |
|--|--|
| Notifications Servers and Templates view settings link | Takes you to the Global Notifications panel where you can view or configure the notification server and template settings. A syslog notification server and an audit logging template are required before you can create a global audit configuration. |

| Feature | Description |
|--------------------------|--|
| Configuration Name | Specifies the unique name used to identify the global audit logging configuration. |
| Notification Server | Specifies the syslog notification server to send the selected audit log information. Configure a Destination to Receive Global Audit Logs provides instructions on how to create a Syslog Notification Server for global audit logging. |
| Notification Template | Specifies the template to use for the global audit logging configuration. The template should be an Audit Logging template. For Log Decoders, use the Default Audit CEF Template . You can add or remove fields from the Common Event Format (CEF) template if you have specific requirements. Define a Template for Global Audit Logging provides instructions. For third-party syslog servers, you can use a default audit logging template or define your own format (CEF or non-CEF). Define a Template for Global Audit Logging provides instructions and Supported Global Audit Logging Meta Key Variables describes the available variables. |
| Reset Form button | Clears the configuration settings in the dialog. |

User Actions Logged

The following table provides examples of some of the user actions logged from NetWitness Platform. These actions are the minimum user actions logged when applicable.

| User Action | Example |
|-----------------------------------|--|
| User login success | A user logs on with valid credentials. |
| User login failure | A user tries to log on using invalid credentials. |
| User logouts | A user logs out from NetWitness Platform (Administration > Sign Out) or a user logs out due to a session timeout. |
| Max login failures exceeded | A user tries to log on using invalid credentials five times. Five (5) is the number of Max Login Failures defined in Administration Security view > Settings tab (Administration > Security > Settings tab). |
| All UI pages accessed | When a user accesses the Reporting module (Administration > Reports), it logs as [REP] Reports. When a user accesses the Administration System view (Administration > System), it logs as [ADM] System. |
| Committed configuration changes | A user changes his or her password and or any security setting (Administration > Security > Settings tab). |

| User Action | Example |
|-------------------------------|---|
| Queries performed by the user | A user performs an investigation query. |
| User access denied | A user tries to access a module and does not have permissions to access it. |
| Data export operations | A user exports data from the Events view (Investigation > Events > Actions > Export). |

The following table shows examples of internal audit logs logged from NetWitness Platform

| User Actions | Audit Log Examples |
|-----------------------|---|
| User Login success | <pre>{"type":"fileclone", "hostname":"UpdateStackAdminServer", "timegenerated":"2019-05-23T13:55:42.764124+00:00", "syslogtag": "ADMIN-SERVER", "@version":"1", "fromhost-ip":"110.10.10.1", "deviceVendor":"RSA", "deviceService": "admin-server", "deviceVersion":"11.3.1.0" "uri":"/oauth/token", "referrer":"https://10.111.201.10/login", "success":"true", "identity":"AdminNorm", "action":"Logon-Web", "deviceServiceId": "247cedcb-cXXX-4XXX-8XXX-5XXXXa", "deviceProduct":"NetWitness", "category":"Security", "operation":"Logon-Web", "outcome": "success", "remoteAddress":"101.181.15.10", "message":null, "logTime":"2019-05-23T13:55:42.769Z", "@timestamp":"2019-05-23T13:55:42+00:00", "node_id":"e0XXX8-4XXX-4XXX-8XXXX-6d4b8XXXX09"}</pre> |
| User Login Failure | <pre>{"type":"fileclone", "hostname": "UpdateStackAdminServer", "timegenerated": "2019-05-23T13:42:38.485701+00:00", "syslogtag": "ADMIN-SERVER", "@version": "1", "fromhost-ip": "111.1.10.11", "deviceVendor": "RSA", "deviceService": "adminserver", "device Version": "11.3.1.0", "uri": "/oauth/token", "referrer": "https: //10.111.201.10/login", "success": "false", "identity": "AdminNorm", "reasonForFailure": "Bad Credentials", "action": "Logon-Web", "deviceServiceId": "2XXXX-cXXX-4XXX-8XXX-5feXXXX2a", "device Product": "NetWitness", "category": "Security", "operation": "Logon-Web", "outcome": "failed", "remoteAddress": "101.181.15.10", "message":null, "logTime": "2019-05-23T13:42:38.494Z", "@timestamp": "2019-05-23T13:42:38.494Z", "timereported": "2019-05-23T13: 42:38+00:00", "node_id": "e0XXXX-4XXX-4XXX-8XXX-6dXXXXX809"}</pre> |

References References

User Audit Log Examples Actions {"type":"fileclone", "hostname": "UpdateStackAdminServer", User "timegenerated": "2019-06-06T13:43:57.112760+00:00", "syslogtag": Logouts "SOURCE-SERVER", "@version": "1", "fromhost-ip": "107.0.110.1, "device Vendor":"RSA", "deviceService": "source-server", "deviceVersion": "11.3.1.0", "size": "0", "success": "true", "identity": "system", "action": "sourceCountUpdate", "deviceServiceId": "c872d520-b06b-46cb-b5c1-8e240b105020", "deviceProduct": "NetWitness", "category": "SystemOperation", "operation": "sourceCountUpdate", "parameters": "{\"size\":\"0\"}", "outcome": "success"}, "message": null, "logTime" :"2019-06-06T13:43:57.117Z","@timestamp":"2019-06-06T13:43:57 .117Z", "timereported": "2019-06-06T13:43:57+00:00", "node id": "e07b16f8-4xxx-4xx1-895b-6xxxxx09"} {"type":"fileclone", "hostname": "UpdateStackAdminServer", All UI pages "timegenerated": "2019-05-23T14:03:16.094611+00:00", "syslogtag": accessed "SA SERVER", "@version": "1", "fromhost-ip": "117.10.10.11", "json": {"severity":"6", "deviceVendor": "RSA", "identity": "AdminNorm", "deviceService": "SA SERVER", "deviceProduct": "NetWitness", "device Version":"11.3.1.0", "category":"DATA ACCESS", "userRole": "Administrators", "operation": "HttpRequest", outcome": "Success"}, "message":null, "logTime": "2019-05-23T14:03:16.115Z", "@timestamp": "2019-05-23T14:03:16.115Z", "timereported": "2019-05-23T14:03:16Z", "node id":"e0XXXX-4XXX-4XXX-8XXX-6d5XXXX09"} {"type": "fileclone", "hostname": "UpdateStackAdminServer", "timegenerated": "2019-05-23T14:04:17.305585+00:00", "syslogtag": "SA SERVER", "@version": "1", "fromhost-ip": "117.10.10.1", "json": {"severity": "6", "deviceVendor": "RSA", "identity": "AdminNorm", "deviceService": "SA SERVER", "deviceProduct": "NetWitness", "device Version":"11.3.1.0", "category": "SYSTEM", "userRole": "Administrators", "operation": "Page Accessed", "key": "[ADM] Hosts", "outcome": "Success"}, "message":null, "logTime": "2019-05-23T14: 04:17.309Z", "@timestamp": "2019-05-23T14:04:17.309Z", "time reported":"2019-05-23T14:04:17Z", "node id":"e07XXXX-4XXX-4XXX-8XXX-6d55XXXXX09"} Committed {"type": "fileclone", "hostname": "UpdateStackAdminServer", "timegenerated":"2019-05-23T14:09:09.741982+00:00","syslogtag": configuration "SA SERVER", "@version": "1", "fromhost-ip": "117.101.0.11", "json": changes {"severity":"6","deviceVendor":"RSA","deviceService":"SA SERVER" ,"deviceVersion":"11.3.1.0","identity":"AdminNorm","device Product":"NetWitness", "category":"CONFIGURATION", "userRole": "Administrators", "operation": "Modified", "parameters": "save", "value":"[10.10.201.10]", "key": "ntpservers", "outcome": "Success"}, "message":null, "logTime": "2019-05-23T14:09:09.748Z", "@timestamp": "2019-05-23T14:09:09.748Z", "timereported": "2019-05-23T14:09:09Z", "node id":"e07XXXX-4XXX-4XXX-8XXX-6dXXXXXY9"}

| User Actions | Audit Log Examples |
|-------------------------------------|---|
| Queries performed by the user | {"type":"fileclone", "hostname":"UpdateStackAdminServer", "timegenerated":"2019-05-23T14:12:02.909062+00:00", "syslogtag": "INVESTIGATE-SERVER", "@version":"1", "fromhost-ip":"117.10.10.11", "json":{"deviceVendor":"RSA", "deviceService":"investigate- server", "deviceVersion":"11.3.1.0*", "success":"true", "identity": "AdminNorm", "action":"update", "deviceServiceId":"f8XXXX5-bXXX- 4XXX-bXXX-fXXXXX6", "deviceProduct":"NetWitness", "category": "Predicate", "operation":"update", "updated":"UserPredicateEntity (id=5cXXXXXXXXXXY9dd, userId=AdminNorm, predicateEntity=Predicate Entity(id=ff53, legacyId=null, query=user.all='solay', display Name=user.all='solay'), lastUsed=2019-05-23T14:12:02.897Z", "outcome":"success"}, "message":null, "logTime":"2019-05-23T14: 12:02.920Z", "@timestamp":"2019-05-23T14:12:02.920Z", "time reported":"2019-05-23T14:12:02+00:00", "node_id": "e0XXXX-4XXX-4XXX-4XXX-8XXX-6d5XXXXXXX09"} |
| Data export operations | 2019-02-11 11:20:30,188 deviceVersion: "11.3.0.0" deviceService: "SA_SERVER" category: DATA_ACCESS operation: "submitExtractPcap" parameters: "deviceId=6 collectionName= predicateHandle=c6cf sessionIds=[9285468, 9286362, 9628535, 9629308, 10013047, 10017581, 10428756, 10439924, 10819088, 10820894, 11164416] startDate=2019-02-11T08:20:00.000Z endDate=2019-02-11T11:19:59.000Z id1=1 id2=287399592" outcome: "Success" identity: "admin" userRole: "Administrators" |

The following table shows examples of Global Audit Logs using the default Common Event Format (CEF) template. After you create a Global Audit Logging configuration, audit logs automatically go to the external syslog system in the format specified in the selected Audit Logging template.

| User Actions | CEF Examples |
|--------------------|--|
| User Login Success | May 23 2019 13:52:39 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 Security Logon-Web 6 rt=May 23 2019 13:52:39 scope=scope suser=AdminNorm sourceServiceName=admin-server deviceExternalId=eXXXX-4XXX-4XXX-6dXXXXX09 deviceProcessName=ADMIN-SERVER outcome=success remoteAddress=110.10.10.1 uri=/oauth/token referrerURL=https://10.111.201.10/login |
| User Login Failure | May 23 2019 13:42:38 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 Security Logon-Web 6 rt=May 23 2019 13:42:38 scope=scope suser=AdminNorm sourceServiceName=admin-server deviceExternalId=eXXXX-4XXX-4XXX-6XXXXXX09 deviceProcessName=ADMIN-SERVER outcome=failed remoteAddress=110.10.10.1 reasonForFailure=Bad credentials uri=/oauth/token referrerURL=https://10.111.201.10/login |

References References

| User Actions | CEF Examples |
|---------------------------------|--|
| User Logouts | Jun 06 2019 13:01:25 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 Security Logoff 6 rt=Jun 06 2019 13:01:25 scope=scope suser=admin sourceServiceName=admin-server deviceExternalId=e07b16f8-4xxx-4xx1-895b-6dxxxxx809 deviceProcessName=ADMIN-SERVER outcome=success remoteAddress=101.101.007.101 reason=User Triggered referrerURL=https://10.111.117.115/respond/incidents uri=/oauth/logout action=Logoff,"uri":"/oauth/logout" |
| All UI pages accessed | May 23 2019 14:01:13 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 DATA ACCESS HttpRequest 6 rt=May 23 2019 14:01:13 scope=scope suser=AdminNorm userRole=Administrators sourceServiceName=SA_SERVER deviceExternalId=e0XXX8-4XXX- 4XXX-8XXX-6XXXXXX09 deviceProcessName=SA_SERVER outcome=Success remoteAddress=110.11.10.1 uri=/admin/appliances referrerURL=https://10.111.201.10/admin/services May 23 2019 14:01:13 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 SYSTEM Page Accessed 6 rt=May 23 2019 14:01:13 scope=scope key=[ADM] Hosts suser=AdminNorm userRole=Administrators sourceServiceName=SA_SERVER deviceExternalId=e0XXXX-4XXX-4XXX-8XXX-6d5XXXXX09 deviceProcessName=SA_SERVER outcome=Success |
| Committed configuration changes | May 23 2019 14:08:03 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 CONFIGURATION Modified 6 rt=May 23 2019 14:08:03 scope=scope key=ntp-servers value= {10.10.20.10\=true} suser=AdminNorm userRole=Administrators sourceServiceName=SA_SERVER deviceExternalId=e07XXX-4XXX1-4XXX-8XXX-6d5XXXXX809 deviceProcessName=SA_SERVER params=validate |
| Queries performed by the user | May 23 2019 14:12:32 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 Predicate update 6 rt=May 23 2019 14:12:32 scope=scope suser=AdminNorm sourceServiceName=investigate-server deviceExternalId=e0XXXX-4XXX-4XXX-8XXX-6d5XXXXX09 deviceProcessName=INVESTIGATE-SERVER outcome=success "updated":"UserPredicateEntity(id\=5cXXXXXXdd, userId\=AdminNorm, predicateEntity\=PredicateEntity (id\=ff53, legacyId\=null, query\=user.all\='solay', displayName\=user.all\='solay'), lastUsed\=2019-05-23T14:12:32.406Z)"} |
| Data export operations | May 23 2019 14:17:05 updatestackadminserver CEF:0 RSA NetWitness Audit 11.3.1.0 DATA ACCESS submitExtractPcap 6 rt=May 23 2019 14:17:05 scope=scope suser=AdminNorm userRole=Administrators sourceServiceName=SA_SERVER deviceExternalId=e0XXXX8-4XXX-4XXX-8XXX-6d5XXXXX9 deviceProcessName=SA_SERVER outcome=Success params=deviceId\=17 collectionName\= predicateHandle\=8629 sessionIds\=null startDate\=2019-05-23T10:59:00.000Z endDate\=2019-05-23T13:58:59.999Z id1\=1 id2\=393378 |

The following table shows examples of global audit logs using the default human-readable format template on a third-party syslog server.

| User Actions | Human-Readable Format Output |
|---------------------------------|--|
| User Login Success | Jun 11 2019 05:02:07 UpdateStackAdminServer Jun 11 2019 05:02:07 BROKER [audit] Event Category: AUTHENTICATION Operation: login Outcome: success Description: null User: admin Role: admin.owner, aggregate, concentrator.manage, connections.manage, everyone, index.manage, logs.manage, sdk.content, sdk.manage, sdk.meta, sdk.packets, services.manage, storedproc.execute, storedproc.manage, sys.manage, users.manage params=null |
| User Login Failure | Jun 11 2019 05:22:11 updatestackadminserver Jun 11 2019 05:22:11 admin-server [audit] Event Category: Security Operation: Logon-Web Outcome: failed Description: null User: admin Role: null params= {"referrer":"https://10.101.101.101/login", "method":"POST", "reasonForFailure":"Bad credentials", "userAgent":"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/75.0.3770.80 Safari/537.36", "uri":"/oauth/token", "remoteAddress": "10.101.102.103"} |
| User Logouts | Jun 11 2019 02:06:24 updatestackadminserver Jun 11 2019 02:06:24 admin-server [audit] Event Category: Security Operation: Logoff Outcome: success Description: null User: admin Role: null params = {"reason": "User Triggered", "referrer": "https://10.101.101.101/respond/incidents", "method": "POST", "userAgent": "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/74.0.3729.169 Safari/537.36", "uri": "/oauth/logout", "remoteAddress": "10.101.102.103"} |
| All UI pages accessed | Jun 11 2019 02:06:25 updatestackadminserver Jun 11 2019 02:06:25 SA_SERVER [audit] Event Category: DATA_ACCESS Operation: Http Request Outcome: Success Description: null User: Unknown identityRole: null params= {referrer\=https://10.101.101.101/login, method\=GET, X-Forwarded-For\=10.201.111.111, userAgent\=Mozilla/ 5.0 (Windows NT 10.0; WOW64)AppleWebKit/537.36 (KHTML, like Gecko) Chrome/74.0.3729.169 Safari/537.36, queryString\=, uri\=/display/ security/securitybanner/get, remoteAddress\=10.101.102.103} |
| Committed configuration changes | Jun 11 2019 02:08:13 updatestackadminserver Jun 11 2019 02:08:13 security-server [audit] Event Category: Authorization Operation: update Outcome: success Description: null User: admin Role: null params={"Role":"analystl1", "Add.Permission":"[admin-server. process.manage, admin-server.configuration.manage, admin-server.health.read, admin-server.security.manage, admin-server.metrics.read, admin-server.security.read, admin-server.logs.manage]"} |

| User Actions | Human-Readable Format Output |
|-------------------------------------|---|
| Queries performed by the user | Jun 11 2019 02:12:57 UpdateStackConcentrator Jun 11 2019 02:12:57 CONCENTRATOR[audit] Event Category: DATA_ACCESS Operation: query Outcome: success Description:has finished query (channel 2085, queued 00:00:00, execute 00:00:00) User: adminRole: null params= queryPriority\=20 id1\=1 id2\=324751797 size\=0 flags\=0 threshold\=0 query\="select event.time, sessionid, alias.host, reference.id, host.src, user.dst, event.type, result.code, event.source.id, host.dst, service.name, logon.type, device.type, event.cat.name, ec.activity, ec.outcome, analysis. service, event.desc, action, user.src, result where ((reference.id \='4624','4625','4769','4648') (device.type \='rsaacesrv' && ec.activity \='Logon') ((action \='/usr/sbin/sshd' action\='/usr/bin/login') && device.type \='rhlinux')) and event.time \= 1539444840-1539444899 " |
| Data export operations | Jun 11 2019 02:14:04 updatestackadminserver Jun 11 2019 02:14:04 SA_SERVER [audit] Event Category: DATA_ACCESS Operation: submit ExtractLogs Outcome: Success Description: null User: admin Role: Administrators params=deviceId\=17 collectionName\=predicate Handle\= sessionIds\=null exportFormat\=RAWLOGS startDate\=2019-06-10T23:14:00.000Z endDate\=2019-06-11T02:13:59.999Z id1\=1 id2\ =1694664 |

For lists of message type being logged by the various NetWitness Platform components, see <u>Global Audit Logging Operation Reference</u>.

Supported CEF Meta Keys

This topic describes the Common Event Format (CEF) meta keys that NetWitness Platform global audit logging supports.

Global audit logging templates that you define for a Log Decoder use Common Event Format (CEF) and must meet the following specific standard requirements:

- Include the CEF headers in the template.
- Use only the extensions and custom extensions in a (Key=Value) format from the meta key table below.
- Ensure that the extensions and custom extensions are in the key=%{string}<space>key=% {string} format.

For third-party syslog servers, you can define your own format (CEF or non-CEF).

Procedures related to this table are described in <u>Define a Template for Global Audit Logging</u> and Configure Global Audit Logging.

Supported Common Event Format (CEF) Meta Keys

The following table describes the CEF Syslog meta keys that NetWitness Platform global audit logging supports. The Datetime and Hostname fields in the Syslog Prefix are not configurable and not included in the template, but they are prepended to every log message by default. The CEF Header is required to conform to the CEF standard and for any CEF parser. The Extensions and Custom Extensions are optional. The Default Audit CEF Template contains many of the fields in this table. You can add any of the Extensions and Custom Extensions listed to the global audit logging template that you define.

| CEF Field | String | Description | NW Meta Keys | Index in Log Decode r |
|---------------|------------------|---|-----------------|--------------------------------|
| Syslog Prefix | | | | |
| Datetime | Not Configurable | Syslog Header date time | event.time.st | Transient |
| Hostname | Not Configurable | Syslog Header hostname | alias.host | None |
| CEF Header | | The CEF Header fields are required to conform to the CEF standard and for any CEF parser. | | |
| CEF:Version | CEF:0 | CEF Header | STATIC | N/A |
| DeviceVendor | %{deviceVendor} | The product vendor, RSA | - | N/A |
| DeviceProduct | %{deviceProduct} | The product family. This is always NetWitness Platform Audit. | product | Transient |

| CEF Field | String | Description | NW Meta Keys | Index in Log Decode r |
|-----------------------|------------------------|---|-----------------|--------------------------------|
| DeviceVersion | %{deviceVersion} | Host/Service version | version | Transient |
| Signature ID | %{category} | Identifier of the audit event. It specifies the the category of the audit event. | event.type | None |
| Name | %{operation} | Description of the event | event.desc | None |
| Severity | %{severity} | Severity of the audit event | severity | Transient |
| Extensions | | | | |
| deviceExternalId | %{deviceExternalId} | Unique ID of the host or service generating the audit event | hardware.id | Transient |
| deviceFacility | %{deviceFacility} | Syslog facility used when writing the event to syslog daemon. For example, authpriv. | cs.devfacility | Custom |
| deviceProcessNam e | % {deviceProcessNam e} | Name of the executable corresponding to dvcpid | process | None |
| dpt | %{destinationPort} | Destination Port | ip.dstport | None |
| dst | % {destinationAddress} | Destination IP Address | ip.dst | None |
| dvcpid | %{deviceProcessId} | ID of the process generating the event, which is the process ID of the NetWitness Platform service | process.id | Transient |
| msg | %{text} | Free text, extra information, or actual description for the event | msg | Transient |
| outcome | %{outcome} | Outcome of the operation performed corresponding to the audit event | result | Transient |
| tpt | %{transportProtocol} | Network protocol used | protocol | Transient |
| userAgent | %{userAgent} | Browser detail of the user accessing the page | user.agent | Transient |
| rt | %{timestamp} | Time at which the event is reported | event.time | None |

| CEF Field | String | Description | NW Meta Keys | Index in Log Decode r |
|-----------------------|------------------|--|-----------------|--------------------------------|
| sourceServiceNam e | %{deviceService} | The service that is responsible for generating this event | service.name | Transient |
| spt | %{sourcePort} | Source Port | ip.srcport | Transient |
| userRole | %{userRole} | User role permissions assignment. For example: admin.owner, appliance.manage, connections.manage, everyone, logs.manage, services.manage, storedproc.execute, storedproc.manage, sys.manage, users.manage | user.role | Transient |
| src | %{sourceAddress} | Source IP Address | ip.src | None |
| suser | %{identity} | Identity of the logged on user responsible for generating the audit event | user.dst | None |
| Custom Extensions | | | | |
| params | %{parameters} | API and Operation parameters, which capture specific parameters about a query | index | Transient |
| paramKey | %{key} | A configuration item key. It is the config param for which the audit event is captured. For example: /sys/config/stat.interval | obj.name | None |
| paramValue | %{value} | A configuration value. It is the value captured during the update. | no meta key | Custom |

| CEF Field | String | Description | NW Meta Keys | Index in Log Decode r |
|------------------|---------------------|---|-----------------|--------------------------------|
| userGroup | %{userGroup} | Role assignment. For example: Administrators, Analysts, MalwareAnalysts, Malware_Analysts, Operators, PRIVILEGED_ CONNECTION_ AUTHORITY, SOC_Managers | group | None |
| referrerURL | %{referrer} | The parent URL that refers to the current URL | referer | None |
| sessionId | %{sessionId} | Session or connection identifier | log.session.id | Transient |
| remoteAddress | %{remoteAddress} | Ip address of the destination | ip.src | None |
| reasonForFailure | %{reasonForFailure} | reason for failure for the certain action performed | result | None |
| reason | %{reason} | Reason for certain action performed | result | None |
| addRole | %{Add.Role} | User role Assignment | user.role | Transient |
| id | %{id} | Incident id or host id | no meta key | Transient |
| arguments | %{arguments} | Value passes between programs or functions | index | Transient |
| uri | %{uri} | Directory | directory | None |
| user | %{User} | Name of the user from the source or destination | user.dst | None |
| accountProvider | %{AccountProvider} | Authentication account for the user. For example, PAM, and PKI. | index | Transient |
| file | %{file} | Name of the content file used for deployment | filename | File |
| deviceIDs | %{deviceIDs} | Device id for the particular service | hardware.id | Transient |
| role | %{Role} | User role assignment | user.role | Transient |
| account | %{Account} | user account | user.dst | None |

| CEF Field | String | Description | NW Meta Keys | Index in Log Decode r |
|---------------------|-------------------------|---|-----------------|--------------------------------|
| addPermission | %{Add.Permission} | User role permission assignment | permissions | Transient |
| key | %{Key} | Name of a configuration/rule | obj.name | None |
| value | %{Value} | Value of a configuration change. For example, "Value":"HR12". In this example, hours format is changed to 12 hours. | no meta key | Custom |
| alert | %(alert} | Id of the alert, For example, id:5ce457afec6c0f02ffb85ac e | alert | Transient |
| moduleSettings | %{ModuleSettings} | Message or name of a setting | index | Transient |
| incident | %{incident} | Id of the incident. For example, INC-313 | context | None |
| action | %{action} | Action performed by the user. For example, service.stop | action | None |
| notificationBinding | % {NotificationBinding} | Type of notification. For example, incident created, alert, incident removed | index | Transient |
| name | %{name} | name of a configuration or rule | alert | Transient |
| enabled | %{enabled} | Enable the rule | no meta key | Custom |
| disabled | %{disabled} | Disable the rule | no meta key | Custom |

Note: Use all of the extensions in the following format:

deviceProcessName=%{deviceProcessName} outcome=%{outcome}

Include a <space> between a value and a tagname.

By default, all meta keys are not indexed. In the above table, the **Index in Log Decoder** column shows the state of the flags keyword (Transient, None, and Custom). If a key is set to Transient, it is parsed but not stored in the database. If it is set to None, it is indexed and stored in the database. A key listed as "Custom" does not exist in the table-map.xml file and, therefore, it is not stored or parsed at all.

For more information, see the following documentation:

• The "Maintain the Table Map Files" section in the "Hosts and Services Procedures" topic in the *Hosts* and Services Getting Started Guide provides instructions for verifying and updating the table

mappings.

• The "Edit a Service Index File" section in the "Hosts and Services Procedures" topic in the *Hosts and Services Getting Started Guide* provides information on updating the custom index file on the Concentrator.

Supported Global Audit Logging Meta Key Variables

This topic describes the meta key variables that NetWitness Platform global audit logging supports.

NetWitness Platform provides predefined global audit logging templates that you can use for your global audit logging configurations. For third-party syslog servers, you can define your own template format (CEF or non-CEF) using supported meta key variables.

Procedures related to this table are described in <u>Define a Template for Global Audit Logging</u> and Configure Global Audit Logging.

Supported Global Audit Logging Meta Key Variables

The following table describes the meta key variables that NetWitness Platform global audit logging supports. Use these values to create a custom audit logging template for a third-party syslog server.

| Variable | Description |
|-----------------------|--|
| %{category} | Identifier of the audit event. It specifies the the category of the audit event. |
| %{destinationAddress} | Destination IP Address |
| %{destinationPort} | Destination Port |
| %{deviceExternalId} | Unique ID of the service generating the audit event |
| %{deviceFacility} | Syslog facility used when writing the event to syslog daemon. For example, authpriv. |
| %{deviceProcessId} | ID of the process generating the event, which is the process ID of the NetWitness Platform service |
| %{deviceProcessName} | Name of the executable corresponding to dvcpid |
| %{deviceProduct} | The product family. This is always NetWitness Platform Audit. |
| %{deviceService} | Service responsible for generating the event |
| %{deviceVendor} | The product vendor, RSA |
| %{deviceVersion} | Host/Service version |
| %{identity} | Identity of the logged on user responsible for generating the audit event |
| %{key} | A configuration item key. It is the config param for which the audit event is captured. |
| %{operation} | Description of the event |

| Variable | Description |
|----------------------|---|
| %{outcome} | Outcome of the operation performed corresponding to the audit event |
| %{parameters} | API and Operation parameters, which capture specific parameters about a query |
| %{referrerUrl} | The parent URL that refers to the current URL |
| %{sessionId} | Session or connection identifier |
| %{severity} | Severity of the audit event |
| %{sourceAddress} | Source IP Address |
| %{sourcePort} | Source Port |
| %{sourceService} | The service that is responsible for generating this event |
| %{text} | Free text, extra information, or actual description for the event |
| %{timestamp} | Time at which the event is reported |
| %{transportProtocol} | Network protocol used |
| %{userAgent} | Browser detail of the user accessing the page |
| %{userGroup} | Role assignment |
| %{userRole} | User role permissions assignment |
| %{value} | A configuration value. It is the value captured during the update |

Global Audit Logging Operation Reference

This topic lists message types being logged by the various NetWitness Platform components. Most messages plainly state the operation being logged; when necessary the meaning of the message is explained.

After you create a global audit logging configuration, audit logs automatically go to the external syslog system in the format specified in the selected audit logging template. The message types being logged by the various NetWitness Platform components are shown in the following tables.

CARLOS

The following table lists the operations logged by CARLOS.

| Serial # | Operation Name | Meaning |
|-------------|-----------------------------|---|
| 1 | SetProviderConfiguration | A new notification server (for example, SMTP server) was added or updated |
| 2 | SetInstanceConfiguration | A new notification type (for example, email destination) was added or updated |
| 3 | SetTemplateDefinition | A new template was added or updated |
| 4 | RemoveProviderConfiguration | A notification server was removed |
| 5 | RemoveInstanceConfiguration | A notification type was removed |
| 6 | RemoveTemplateDefinition | A template definition was removed |
| 7 | Commit | A configuration bean change was committed |
| 8 | Set | A JMX property value was set via NetWitness Platform Explore view |

ESA

The following table lists the operations logged by the Event Stream Analysis (ESA).

| Serial # | Operation Name | Meaning |
|-------------|---------------------|--|
| 9 | SetSourceRequest | A concentrator was added or updated to ESA as source |
| 10 | RemoveSourceRequest | A concentrator was removed from ESA as source |
| 11 | SetEplModule | An EPL module was deployed or updated to ESA |
| 12 | RemoveEplModule | An EPL module was removed from ESA |

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| Serial # | Operation Name | Meaning |
|-------------|----------------------------------|---|
| 13 | SetEnrichmentSourceRequest | An ESA enrichment source was added/updated |
| 14 | Remove Enrichment Source Request | An ESA enrichment source was removed |
| 15 | SetDatabaseReference | An enrichment database reference was made to ESA |
| 16 | UpdateEnrichmentData | Data rows added to an ESA enrichment source |
| 17 | SetEnrichmentConnection | A connection was made between an EPL module and an enrichment source |
| 18 | RemoveEnrichmentConnection | A connection between an EPL module and an enrichment source was removed |
| 19 | DisableTrialModule | ESA Trial rules were disabled |

Investigation

The following table lists the operations logged by Investigations.

| Serial # | Operation Name | Meaning |
|-------------|----------------------|--|
| 1 | VisualizePreferences | Operations related to Informer Visualization Request. |
| 2 | ParallelCoordinates | Operations related to Loading of Co-Ordinate View Navigation. |
| 3 | TimeLine | Operations related to Loading of Timeline View Navigation. |
| 4 | ExteralQuery | Operation when a Direct Query is fired via URL. |
| 5 | PrintView | Operations to open Investigation in Print View. |
| 6 | submitExtractFiles | Operation to submit a Request to Extract files from Sessions. |
| 7 | submitExtractLogs | Operation to submit a Request to Extract Logs from Sessions. |
| 8 | submitExtractPcap | Operation to submit a Request to Extract Sessions from Sessions. |
| 9 | DataScienceDrill | Operation to investigate from Data Science Report. |
| 10 | breadCrumbs | Operation to access the Query Breadcumbs. |
| 11 | Create | Operation when a new Investigation Query is being saved as a predicate to be used for URL Integration. |
| 12 | userPredicates | Operation to access Recent Queries of a user. |
| 13 | chartDefaultMetas | Operation to access last used Meta for generating Coordinate Chart. |
| 14 | defaultDevice | Operation to access the Default Investigation Device. |

| Serial # | Operation Name | Meaning |
|-------------|-----------------------|--|
| 15 | deleteDefaultDevice | Operation to delete the Default Investigation Device. |
| 16 | chartPreferences | Operation to edit an Investigation Navigation Chart Parameters such as Height. |
| 17 | devicePreferences | Operation to save the preferences about the Investigation Device such as Time Range, Profile, Meta Groups etc. |
| 18 | topValues | Operation to get the Top Values for Metas. Normally called from Top Values Dashlet. |
| 19 | MetaLanguages | Operation to read the Meta Languages from a Device. |
| 20 | MetaGroups | Operations related to Investigation Meta Groups. |
| 21 | DefaultMetaKeys | Operations related to Investigation Default Meta Keys. |
| 22 | UpdateDefaultMetaKeys | Operations to update Investigation Default Meta Keys. |
| 23 | UpdateMetaGroup | Operations to update Investigation Meta Groups. |
| 24 | ApplyMetaGroup | Operations to use Investigation Meta Groups. |
| 25 | DeactivateMetaGroup | Operations to reset Investigation Meta Groups in UI. |
| 26 | DeleteMetaGroup | Operations to remove Investigation Meta Group. |
| 27 | DeleteMetaGroups | Operations to remove multiple Investigation Meta Groups. |
| 28 | ImportMetaGroups | Operations to import Investigation Meta Groups. |
| 29 | ExportMetaGroup | Operations to export multiple Investigation Meta Groups. |
| 30 | GeoMap | Operation to access the Geo Map View of Investigation. |
| 31 | deleteEndpointCache | Operation to clear Reconstruction Cache of a Device. |
| 32 | delete | Operation to delete Alert Templates. |
| 33 | CustomColumnGroup | Operation to apply or read Custom Column Group. |
| 34 | Import | Operations related to Import of Column Group or Profiles. |
| 35 | Export | Operations related to Export of Column Group or Profiles. |
| 36 | SaveProfile | Operation to save an Investigation Profile. |
| 37 | ApplyProfile | Operation to apply an Investigation Profile. |
| 38 | DeactivateProfile | Operation to deactivate an Investigation Profile. |
| 39 | DeleteProfile | Operation to delete an Investigation Profile. |
| 40 | DeleteProfiles | Operation to delete multiple Investigation Profiles. |

Reporting Engine

The following table lists the operations logged by the Reporting Engine.

| Serial # | Operation Name | Meaning |
|----------|----------------|--|
| 1 | TEMPLATE | For all operations related to template |
| 2 | CHART | For all operations related to chart |
| 3 | REPORT | For all operations related to report |
| 4 | RULE | For all operations related to rule |
| 5 | IMAGE | For all operations related to Logo Images used in Reports. |
| 6 | LIST | For all operations related to list |
| 7 | ALERT | For all operations related to alert |
| 8 | CONFIG | For all operations related to configuration change |
| 9 | SCHEDULE | For all operations related to schedule |
| 10 | ROLE | For all operations related to role/authorization |
| 11 | BATCH_JOB | For all operations related to batch jobs |
| 12 | SCHEDULER | For all operations related to scheduler |
| 13 | QUERYPROCESSOR | For all operations related to queryprocessor |
| 14 | FORMATTER | For all operations related to formatter |
| 15 | OUTPUTACTION | For all operations related to outputaction |
| 16 | STATUSMANAGER | For all operations related to statusmanager |
| 17 | BATCH_RUNDEF | For all operations related to batch rundef |
| 18 | CHARTGROUP | For all operations related to chart group |
| 19 | REPORTGROUP | For all operations related to report group |
| 20 | RULEGROUP | For all operations related to rule group |
| 21 | LISTGROUP | For all operations related to list group |
| 22 | DISKSPACE | For all operations related to disk space |

Warehouse Connector

The following table lists the operations logged by the Warehouse Connector.

| Serial # | Operation Name | Meaning |
|----------|-------------------------------|--|
| 1 | LockBox Password Create | Operation to create LockBox Password. |
| 2 | LockBox Password Update | Operation to update LockBox Password. |
| 3 | LockBox Password Refresh | Operation to refresh LockBox Password. |
| 4 | Adding Stream | Operation to add a Stream. |
| 5 | Adding Source | Operation to add a Source. |
| 6 | Adding Destination | Operation to add a Destination. |
| 7 | Removing | Operation to remove a Source, Stream, or Destination. |
| 8 | Changing Password | Operation to change the Password. |
| 9 | Updating Source | Operation to update a Source. |
| 10 | Adding Source to Stream | Operation to add a Source to a Stream. |
| 11 | Deleting Source from Stream | Operation to delete a Source from a Stream. |
| 12 | Setting Destination to Stream | Operation to set a Destination to a Stream. |
| 13 | Finalizing Stream | Operation to finalize a Stream and initiate the aggregation. |
| 14 | Stopping Stream | Operation to stop a Stream. |
| 15 | Starting Stream | Operation to start a Stream. |
| 16 | Reloading Stream | Operation to reload a Stream. |

Health & Wellness

The following table lists the operations logged by Health & Wellness.

| Serial # | Operation Name | Meaning |
|----------|---------------------|---|
| 1 | SavePolicyRequest | Operation while adding or modifying a Policy. |
| 2 | RemovePolicyRequest | Operation while removing a Policy. |

NetWitness Platform Core Services

The following table lists the operations logged by NetWitness Platform Core Services.

| Serial # | Operation Name | Meaning |
|-------------|----------------|--|
| 1 | FILE-Command | Operation to list, retrieve and delete files from approved directories on this device. |

| Serial # | Operation Name | Meaning |
|-------------|---------------------------------------|---|
| 2 | SERVICE-Start | Service started |
| 3 | SERVICE-Stop | Service stopped |
| 4 | REDIRECT-Syslog | Operation for syslog forwarding. |
| 5 | ADD-Monitor | Issuing a filesystem monitor operation |
| 6 | DELETE-Monitor | Issuing a filesystem monitor deletion operation |
| 7 | SHUTDOWN- Service/shutdown.service | Shutting down appliance service |
| 8 | REBOOT-Service | Restarting appliance service |
| 9 | CONFIGURE-Network | Issuing Network Configuration change |
| 10 | SET-NTP | Issuing NTP set operation |
| 11 | STOP-NTP | Issuing NTP stop operation |
| 12 | NTP-Timesync | Issuing NTP time sync operation |
| 13 | SET-SNMP | Issuing SNMP set |
| 14 | UPGRADE/upgrade | Issuing upgrade operation |
| 15 | create.collection | Operation to create an empty collection. |
| 16 | restore | Issuing restore |
| 17 | session.aggregation | Issuing aggregation start/stop |
| 18 | add.device | Adding a device for aggregation |
| 19 | edit.device | Editing a device used for aggregation |
| 20 | delete.device | Deleting a device used for aggregation |
| 21 | capture.start | Starting capture operation |
| 22 | capture.stop | Stopping capture operation |
| 23 | select.interface | Selecting capture interface |
| 24 | export | Operation to export packets or sessions. |
| 25 | reload | Issuing a parser reload |
| 26 | schema | Issuing a schema request for loaded parsers |
| 27 | upload/file.upload | Issuing file upload |
| 28 | notify | Issuing feed notify |

| Serial # | Operation Name | Meaning |
|-------------|---------------------|---|
| 29 | delete | Issuing file deletion |
| 30 | edit.config | Configuration change operation |
| 31 | parsers.transforms | Perform a language key transformation |
| 32 | data.reset | Data reset operation |
| 33 | timeout | REST request timeout |
| 34 | cancel | Cancel a running query |
| 35 | timeroll | Operation to delete the database files that exceed a given limit. |
| 36 | dump | Operation to dump information out of the database in nwd formatted files. |
| 37 | session.wipe | Issuing a session wipe operation |
| 38 | REPLACE-Rule | Issuing a rule replace operation |
| 39 | MERGE-Rule | Issuing a rule merge operation |
| 40 | ERASE-Rule | Issuing deletion of a set of all rules |
| 41 | ADD-Rule | Issuing a rule addition operation |
| 42 | DELETE-Rule | Issuing deletion of a set of rules |
| 43 | sdk.info | Issuing SDK summary info. |
| 44 | sdk.session | Issuing SDK session info. |
| 45 | sdk.language | Issuing SDK language |
| 46 | sdk.aliases | Issuing SDK alias request |
| 47 | sdk.transform | Issuing SDK transformation request |
| 48 | sdk.search | Issuing session content search request |
| 49 | sdk.cache | Operation related to session content cache |
| 50 | sdk.content | Issuing session content request |
| 51 | check.authorization | Operation to check user roles for permissions to execute an operation. |
| 52 | close.connection | Issuing a connection close operation |
| 53 | handshake | Issuing an SSL handshake |

| STOREDPROCOP Issuing file upload cancel/start | Serial # | Operation Name | Meaning |
|--|-------------|-------------------------|--|
| ADD-Task Added scheduled task Deleted scheduled task Deleted scheduled task Selogoff Issuing logout operation Issuing logout operation Issuing list trusted CA certificate operation delete.cacerts Issuing delete trusted CA certificate operation Issuing addition of trusted CA certificate operation Issuing restart command line option delete.file/file.delete Operation to delete system configuration files. Delete system configuration files. Operation to update system configuration file. Issuing file creation operation Issuing restart command line option Issuing file creation operation Issuing file creation operation Operation to update system configuration file. Operation to update system configuration file. Issuing unlock user account operation Operation operation Operation to create user accounts on individual devices. Operation to delete a user on individual devices. Operation to add a new group to the system. Remove a user account from a group Operation to add a new group to the system. Remove a user account from a group Delete a group from the /users/groups tree Issuing add user command to collection Delete user Issuing delete user command to collection Remove.user Removing an user from collection Issuing an open command for a collection Collection.close Issuing a close command for a collection Issuing a close command for a collection Collection.delete Issuing collection deletion command | 54 | logon/login | |
| DELETE-Task Deleted scheduled task Issuing logout operation Issuing logout operation Issuing list trusted CA certificate operation delete.cacerts Issuing addition of trusted CA certificate operation ladd.cacerts Issuing addition of trusted CA certificate operation see restart.command Issuing restart command line option delete.file/file.delete Operation to delete system configuration files. Departion to update system configuration files. Lisuing file creation operation lasuing file creation operation lasuing unlock user account operation lasuing add a new group to the system. Remove a user account from a group lasuing add user command to collection delete.user lasuing add user command to collection delete.user lasuing add user command to collection lasuing an open command for a collection lasuing an open command for a collection collection.close lasuing a close command for a collection collection.delete lasuing collection deletion command reingest.start Operation to start reingesting of packet data in collection. | 55 | STOREDPROCOP | Issuing file upload cancel/start |
| Issuing logout operation Issuing list trusted CA certificate operation delete.cacerts Issuing delete trusted CA certificate operation ladd.cacerts Issuing addition of trusted CA certificate operation ladd.cacerts Issuing restart command line option delete.file/file.delete Operation to delete system configuration files. Operation to update system configuration files. Issuing file creation operation lasuing file creation operation lasuing unlock user account operation lasuing unlock user account operation lasuing unlock user account on individual devices. Operation to delete a user on individual devices. Operation to add a new group to the system. Remove a user account from a group group.create Operation to add a new group to the system. Remove a user account from a group Delete a group from the /users/groups tree add.user Issuing add user command to collection delete.user Remove.user Removing an user from collection Remove.user Removing an open command for a collection scollection.close Issuing a close command collection lasuing collection deletion command collection.delete Issuing collection deletion command reingest.start Operation to start reingesting of packet data in collection. | 56 | ADD-Task | Added scheduled task |
| list.cacerts | 57 | DELETE-Task | Deleted scheduled task |
| delete.cacerts Issuing delete trusted CA certificate operation add.cacerts Issuing addition of trusted CA certificate operation lssuing restart.command Issuing restart command line option delete.file/file.delete Operation to delete system configuration files. Departion to update system configuration file. Issuing file creation operation lssuing file creation operation lssuing file creation operation lssuing unlock user account operation lssuing unlock user account operation lssuing unlock user accounts on individual devices. Operation to delete a user on individual devices. Operation to add a new group to the system. Remove a user account from a group group.delete Delete a group from the /users/groups tree add.user Issuing add user command to collection delete.user Removing an user from collection Remove.user Removing an user from collection lssuing a close command for a collection lssuing a close command collection.delete Issuing collection deletion command reingest.start Operation to start reingesting of packet data in collection. | 58 | logoff | Issuing logout operation |
| add.cacerts Issuing addition of trusted CA certificate operation Issuing restart command line option delete.file/file.delete Operation to delete system configuration files. Operation to update system configuration files. Issuing file creation operation Issuing file creation operation Issuing unlock user account operation Issuing unlock user account operation Issuing unlock user accounts on individual devices. Operation to create user accounts on individual devices. Operation to add a new group to the system. In user.remove Remove a user account from a group Delete a group from the /users/groups tree Issuing add user command to collection delete.user Issuing delete user command to collection Remove.user Removing an user from collection Issuing an open command for a collection collection.close Issuing a close command collection delete Issuing collection deletion command collection.delete Issuing collection deletion command | 59 | list.cacerts | Issuing list trusted CA certificate operation |
| fee restart.command Issuing restart command line option delete.file/file.delete Operation to delete system configuration files. delete.file/file.update Operation to update system configuration file. foreate.file Issuing file creation operation file Usuing file creation operation file Usuing unlock user account operation for unlock Issuing unlock user account operation for user.delete Operation to create user accounts on individual devices. for user.delete Operation to delete a user on individual devices. for user.remove Remove a user account from a group group.delete Delete a group from the /users/groups tree for user.delete User Issuing add user command to collection for emove.user Removing an user from collection for collection.open Issuing an open command for a collection for collection.close Issuing collection deletion command for a collection.delete Issuing collection deletion command for a collection.delete Issuing collection deletion command | 60 | delete.cacerts | Issuing delete trusted CA certificate operation |
| delete.file/file.delete Operation to delete system configuration files. Operation to update system configuration file. Issuing file creation operation Issue a database query Issue a database query Issuing unlock user account operation Issuing unlock user account operation Operation to create user accounts on individual devices. Operation to delete a user on individual devices. Operation to add a new group to the system. Issue a database query Remove a user account operation Delete a group from the /users/groups tree Issuing add user command to collection Essuing delete user command to collection Remove.user Removing an user from collection Suing an open command for a collection Issuing a close command for a collection Issuing a close command Operation to start reingesting of packet data in collection. | 61 | add.cacerts | Issuing addition of trusted CA certificate operation |
| update.file/file.update Operation to update system configuration file. create.file Issuing file creation operation file. guery Issue a database query unlock Issuing unlock user account operation operation to create user accounts on individual devices. properation to delete a user on individual devices. operation to add a new group to the system. mathematical properation properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to add a new group to the system. properation to start reingesting of packet data in collection. properation to start reingesting of packet data in collection. | 62 | restart.command | Issuing restart command line option |
| 65 create.file Issuing file creation operation 66 query Issue a database query 67 unlock Issuing unlock user account operation 68 user.add Operation to create user accounts on individual devices. 69 user.delete Operation to delete a user on individual devices. 70 group.create Operation to add a new group to the system. 71 user.remove Remove a user account from a group 72 group.delete Delete a group from the /users/groups tree 73 add.user Issuing add user command to collection 74 delete.user Issuing delete user command to collection 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 63 | delete.file/file.delete | Operation to delete system configuration files. |
| General description of the system. Issue a database query Issue a database accounts on individual devices. Issue a database query Issue a deceuse accounts on individual devices. Issue a database query Issue a database query Issue a deceuse account fon a proup Issue a deceuse account fon a proup Issue a deceuse account fon a group Issue a deceuse | 64 | update.file/file.update | Operation to update system configuration file. |
| 1 unlock Issuing unlock user account operation Operation to create user accounts on individual devices. Operation to delete a user on individual devices. Operation to add a new group to the system. Provided the system of the system. Remove a user account from a group Delete a group from the system of the system of the system of the system. Issuing add user command to collection Issuing add user command to collection Remove.user of the system of the system of the system of the system. Issuing add user command to collection Issuing add user command to collection Issuing an user from collection collection.open of the system of t | 65 | create.file | Issuing file creation operation |
| Operation to create user accounts on individual devices. Operation to delete a user on individual devices. Operation to delete a user on individual devices. Operation to add a new group to the system. Remove a user account from a group group.delete Delete a group from the /users/groups tree Issuing add user command to collection delete.user Issuing delete user command to collection remove.user Removing an user from collection collection.open Issuing an open command for a collection collection.close Issuing a close command for a collection collection.delete Issuing collection deletion command operation to start reingesting of packet data in collection. | 66 | query | Issue a database query |
| G9 user.delete Operation to delete a user on individual devices. 70 group.create Operation to add a new group to the system. 71 user.remove Remove a user account from a group 72 group.delete Delete a group from the /users/groups tree 73 add.user Issuing add user command to collection 74 delete.user Issuing delete user command to collection 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 67 | unlock | Issuing unlock user account operation |
| group.create Operation to add a new group to the system. Remove a user account from a group group.delete Delete a group from the /users/groups tree lsuing add user command to collection delete.user Issuing delete user command to collection remove.user Removing an user from collection collection.open Issuing an open command for a collection suing a close command for a collection collection.close Issuing a close command for a collection collection.delete Issuing collection deletion command reingest.start Operation to start reingesting of packet data in collection. | 68 | user.add | Operation to create user accounts on individual devices. |
| 71 user.remove Remove a user account from a group 72 group.delete Delete a group from the /users/groups tree 73 add.user Issuing add user command to collection 74 delete.user Issuing delete user command to collection 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 69 | user.delete | Operation to delete a user on individual devices. |
| 72 group.delete Delete a group from the /users/groups tree 73 add.user Issuing add user command to collection 74 delete.user Issuing delete user command to collection 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 70 | group.create | Operation to add a new group to the system. |
| 73 add.user Issuing add user command to collection 74 delete.user Issuing delete user command to collection 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 71 | user.remove | Remove a user account from a group |
| 74 delete.user Issuing delete user command to collection 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 72 | group.delete | Delete a group from the /users/groups tree |
| 75 remove.user Removing an user from collection 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 73 | add.user | Issuing add user command to collection |
| 76 collection.open Issuing an open command for a collection 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 74 | delete.user | Issuing delete user command to collection |
| 77 collection.close Issuing a close command for a collection 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 75 | remove.user | Removing an user from collection |
| 78 collection.delete Issuing collection deletion command 79 reingest.start Operation to start reingesting of packet data in collection. | 76 | collection.open | Issuing an open command for a collection |
| 79 reingest.start Operation to start reingesting of packet data in collection. | 77 | collection.close | Issuing a close command for a collection |
| | 78 | collection.delete | Issuing collection deletion command |
| 80 feed.notify Issuing a feed notify command | 79 | reingest.start | Operation to start reingesting of packet data in collection. |
| | 80 | feed.notify | Issuing a feed notify command |

| Serial # | Operation Name | Meaning |
|-------------|--------------------|---|
| 81 | collect | Issuing a collect command |
| 82 | collect.start | Issuing a data collection start |
| 83 | collection.global | Issuing import parser command |
| 84 | parser.reload | Issuing parser reload command |
| 85 | reingest | Operation to reingest packet data in collection. |
| 86 | collection.create | Issuing a create collection command |
| 87 | collection.restore | Issuing a restore collection command |
| 88 | collection.clone | Issuing a clone collection command |
| 89 | parser.reload | Issuing parser reload command |
| 90 | sdk.query | Performs a query against the meta database |
| 91 | sdk.msearch | Search for pattern matches in many sessions or packets |
| 92 | sdk.values | Performs a value count query and returns the matching values for a report |
| 93 | sdk.timeline | Returns the count of sessions/size/packets in discrete time intervals |

Malware Analysis

The following table lists the operations logged by the Malware Analysis (MA) component.

| Serial # | Operation Name | Meaning |
|-------------|-----------------------------|--|
| 1 | GetDashBoardSummaryRequest | Get dashboard analysis statistics |
| 2 | GetFileScoreSummaryRequest | Get aggregated file scores by score type and risk level |
| 3 | CountEventsAndFilesRequest | Get count of events and files over a time frame |
| 4 | GetAvVendorDetectionRequest | Get AV vendor analysis results |
| 5 | GetAVVendorsRequest | Get list of AV Vendors supported |
| 6 | SetInstalledAVVendors | Request Update list of installed AV Vendors in config |
| 7 | CountEventByCriteriaRequest | Count events by criteria |

| Serial # | Operation Name | Meaning |
|-------------|---|--|
| 8 | FindEventByIdRequest | Get event by id |
| 9 | FindEventByCriteriaRequest | Get event by criteria |
| 10 | DeleteEventRequest | Delete event |
| 11 | CommentOnEventRequest | Add comment to event |
| 12 | ReSubmitEventRequest | Resubmit event for analysis |
| 13 | FindEventScoreByIdRequest | Get event score by event id |
| 14 | FindEventScoreByCriteriaRequest | Get event score by criteria |
| 15 | FindMetaByIdRequest | Get meta by id |
| 16 | FindMetaByCriteriaRequest | Get meta by criteria |
| 17 | FindMetaValueByCriteriaRequest | Get meta value by criteria |
| 18 | CountByDistinctMetaValueRequest | Count distinct meta values |
| 19 | CountByMetaNameAndValueWithDate RangeIntervalRequest | Count meta and values with interval for charting |
| 20 | CountByValueAndAverageOverallScore Request | Count meta and map to overall scores for events |
| 21 | $Count By Value And Average Group Score\ Request$ | Count meta and map to group scores for events |
| 22 | CountFileEntryByCriteriaRequest | Count files by criteria |
| 23 | FindFileEntryByIdRequest | Get file by id |
| 24 | FindFileEntryByCriteriaRequest | Get file by criteria |
| 25 | ReSubmitFileEntryRequest | Resubmit file for analysis |
| 26 | FileDownloadRequest | Download file from repository |
| 27 | FileUploadRequest | Upload file for analysis |
| 28 | FindFileScoreByIdRequest | Get file score by id |
| 29 | FindFileScoreByCriteriaRequest | Get file score by criteria |
| 30 | FindHashValueByIdRequest | Get whitelist/blacklist Hash value by id |
| 31 | FindHashValueByCriteriaRequest | Get whitelist/blacklist Hash value by criteria |
| 32 | AddHashValueRequest | Add whitelist/blacklist Hash value |

| Serial # | Operation Name | Meaning |
|-------------|--|---|
| 33 | UpdateHashValueRequest | Update whitelist/blacklist Hash value |
| 34 | DeleteHashValueRequest | Delete whitelist/blacklist Hash value |
| 35 | FindHashValueByMd5Request | Find whitelist/blacklist Hash value by md5 |
| 36 | AddHashValueInFileRequest | Add File to repository as well as hash value |
| 37 | GetDefaultRulesRequest | Get default IOC Rules configuration |
| 38 | ResetToDefaultRulesRequest | Reset IOC Rules configuration to default |
| 39 | GetAllOverrideRulesRequest | Get IOC Rules user created override configuration |
| 40 | FindOverrideRuleByIdRequest | Find IOC override rule by id |
| 41 | AddOverrideRuleRequest | Add IOC override rule |
| 42 | UpdateOverrideRuleRequest | Update IOC override rule |
| 43 | DeleteOverrideRuleRequest | Delete IOC override rule |
| 44 | Submit On Demand Next Gen Request | Submit new ondemand nextgen scan |
| 45 | Find On Demand Job Entry By Id Request | Get ondemand job entity by id |
| 46 | FindOnDemandJobEntryByCriteria Request | Get ondemand job entity by criteria |
| 47 | Get On Demand Job Info Request | Get ondemand job reference entity by id |
| 48 | GetOnDemandDefaultConfiguration | Request Get ondemand default configuration |
| 49 | CancelOnDemandJobRequest | Cancel ondemand job in progress |
| 50 | DeleteOnDemandJobRequest | Delete ondemand job |
| 51 | ReSubmitOnDemandJobRequest | Resubmit ondemand job |
| 52 | SubscriptionRequest | Subscribe to MA Cloud communication |
| 53 | UnSubscribeRequest | Unsubscribe from MA Cloud communication |
| 54 | GetTopEventInfluencesRequest | Get Top N event influences |
| 55 | GetServerInfoRequest | Get server info, such as server time |
| 56 | DataResetRequest | Reset database |
| 57 | OnDemandJobStatusNotification | Report ondemandjob progress to subscribers |

| Serial # | Operation Name | Meaning |
|-------------|--|---|
| 58 | LicenseStatusNotification | Report license status - num samples analyzed |
| 59 | DataResetNotification | Report that data was reset |
| 60 | GetIocSummaryRequest | Get IOC rules aggregated by event/file scores |
| 61 | Find Alert Templates By Criteria Request | Get rabbitmq alert templates by criteria |
| 62 | SaveAlertTemplateRequest | Update alert template |
| 63 | DeleteAlertTemplateRequest | Delete alert template |
| 64 | GetJobStatusRequest | Get in progress job analysis thread status |
| 65 | GetEventTypeCountSummaryRequest | Get event analysis counts by date chart |
| 66 | Logon | Logon to the MA Service |
| 67 | Modified | Modifying config changes |
| 68 | GetNextGenSummaryRequest | Get nextgen dashboard summary statistics |

NetWitness Platform User Interface

The following table lists the operations logged by the NetWitness Platform User Interface component.

| Serial # | Operation Name | Meaning |
|-------------|---|--------------------------------------|
| 1 | uploadTrialLicense | Upload Trial License |
| 2 | LicenseEntitle | Entitle License |
| 3 | LicenseDeactivation | Deactivate License |
| 4 | ExpiredLicense | License Expired |
| 5 | License Out Of Compliance Acknowledgement | EULA Acknowledgement |
| 6 | resetLicense | Reset License |
| 7 | usageDateExport | License data usage - csv/pdf |
| 8 | refreshLicense | Refresh LLS license |
| 9 | LicenseOutOfCompliance | Out of Compliance |
| 10 | OOTBEntitlementOutOfCompliance | OOTB Trial license Out of Compliance |

| Serial # | Operation Name | Meaning | |
|-------------|--|--|--|
| 11 | OOTBEnt it lement First Log in Time Modified | OOTB time modified | |
| 12 | OOTBEntitlementFileDeleted | OOTB File deleted | |
| 13 | OOTBEntitlementDataTampering | OOTB data tampering | |
| 14 | uploadOfflineResponse | Upload offline response | |
| 15 | off line Download Cap Request | Download offline request | |
| 16 | movePerpetualToThroughput | Move Appliance license to Throughput | |
| 17 | moveThroughputToPerpetual | Mover Throughput to Appliance license | |
| 18 | mapApplianceLicense | Map Service to Real license | |
| 19 | delete | Operation to delete Alert Templates. | |
| 20 | HttpRequest | Operation for Audit Logging of the accessed URL. | |
| 21 | Page Accessed | Operation for Audit Logging of the accessed page. | |
| 22 | Navigate | Operation to navigate to the accessed page. | |
| 23 | Events | Operation to view the accessed event page. | |
| 24 | Recon | Operation for Event Reconstruction requested. | |
| 25 | Services | Operation while reading the list of available devices for investigation. | |
| 26 | Service | Operation for a List of devices requested to be investigated. | |
| 27 | Collections | Operation to view the list of collections requested. | |
| 28 | Profiles | Operation to apply a Profile. | |
| 29 | ColumnGroups | Operation to apply or read Column Group. | |
| 30 | ParallelCoordinates | Operations related to Loading of co-ordinate view navigation. | |
| 31 | Timeline | Operations related to loading of timeline view navigation. | |
| 32 | PrintView | Operations to open investigation in print view. | |
| 33 | Preferences | Operations related to Informer Request. | |

| Serial # | Operation Name | Meaning |
|-------------|---------------------|---|
| 34 | import | Operations related to Import of Column Group or Profiles. |
| 35 | export | Operations related to Export of Column Group or Profiles. |
| 36 | Predicate | Operations related to Queries (Predicates) used for Investigation. |
| 37 | Languages | Operation for Language requested from a Device. |
| 38 | CancelLanguageLoad | Operation for Language Load Canceled from Navigate Page. |
| 39 | summary | Operation for a summary requested from a Device. |
| 40 | languages | Operation for a language requested from a device. |
| 41 | aliases | Operation for meta aliases requested from a device. |
| 42 | query | Operation for SDK Query requested from a device. |
| 43 | msearch | Operation for a meta search requested from a device. |
| 44 | nodeListing | Node Listing for a node requested from a Device. |
| 45 | content | SDK Content call requested from a Device for downloading a PCAP or Log. |
| 46 | Export Files | File Listing Requested for a Session in File View or Extraction jobs. |
| 47 | packets | Packets requested for sessions in Packet View or Extraction Jobs. |
| 48 | deleteEndpointCache | Operation to clear reconstruction cache of a device. |
| 49 | Logon | Operation for user to sign in to NetWitness Platform User Interface. |
| 50 | Logoff | Operation for user to sign out of NetWitness Platform User Interface. |

| Serial # | Operation Name | Meaning |
|-------------|----------------------|--|
| 51 | defaultDevice | Operation to access the Default SA UI Device. |
| 52 | deleteDefaultDevice | Operation to delete the Default investigation device. |
| 53 | submitExtractFiles | Operation to submit a request to Extract files from Sessions. |
| 54 | submitExtractLogs | Operation to submit a Request to Extract Logs from Sessions. |
| 55 | submitExtractPcap | Operation to submit a Request to Extract Sessions from Sessions. |
| 56 | MetaGroup | Operations related to SA UI Meta Groups. |
| 57 | ExternalQuery | Operation when a Direct Query is fired via URL. |
| 58 | GeoMap | Operation to access the Geo Map View of Investigation. |
| 59 | SaveProfile | Operation to save an Investigation Profile. |
| 60 | ApplyProfile | Operation to apply an Investigation Profile. |
| 61 | DeleteProfile | Operation to apply an Investigation Profile. |
| 62 | DeactivateProfile | Operation to apply an Investigation Profile. |
| 63 | VisualizePreferences | Operations related to Informer Visualization Request. |
| 64 | ExportMetaGroup | Operations to export multiple SA UI Meta Groups. |
| 65 | userPredicates | Operations to export multiple SA UI Meta Groups. |
| 66 | FileView | Operation for reconstruction request for File View. |
| 67 | resource.update | Operation when Live Subscription State changes. |

Respond

The following table lists the operations logged by the Respond component.

| Serial # | Operation Name | Meaning |
|----------|----------------|---|
| 1 | update | Update notification setting |
| 2 | update | Update integration settings configuration |
| 3 | delete | Delete Alerts |
| 4 | create | Create new incident |
| 5 | update | Update incident details |
| 6 | read | Read incident details |
| 7 | delete | Delete incidents |
| 8 | read | Read remediation tasks |
| 9 | delete | Delete Remediation tasks |
| 10 | update | Update remediation tasks |
| 11 | create | Create new rule |
| 12 | update | Update existing alert rule |
| 13 | reorder | Reorder priority of alert rules |

Security Server

The following table lists the events logged by the Security Server.

| Log Category | Description |
|--|---|
| Authentication: Logs events pertaining to user logins and logouts. | |
| Authorization: | Logs events pertaining to user access checks and RBAC management. |
| UserAccount Logs events pertaining to NetWitness Platform domain account management | |
| ExternalProvider: Tracks events pertaining with external account providers (for example, Act Directory). | |

The following example shows an event logged by the Security Server: 2018-03-13 16:25:02,938 UserAccount{action=ExpirePassword, success=true, identity=admin, parameters={id=Justin}}

Local Audit Log Locations

NetWitness Platform has global audit logging capabilities. When you configure global audit logging, audit logs from all NetWitness Platform components collect in a centralized system, which converts them into the required format and forwards them to a third-party syslog server or a Log Decoder.

To view audit logs from the individual services, you can look at the local audit log locations. The following table shows the local directory paths of the audit logs for the NetWitness Platform user interface and the various NetWitness Platform services.

| Service/Module | Audit Log Location |
|--|--|
| NetWitness Platform User Interface (NetWitness Platform Web Server) | The NetWitness Platform user interface sends audit logs to the following locations: |
| | /var/lib/netwitness/uax/logs/audit/audit.log (human-readable format) Syslog running on the local host (JSON format) |
| | The NetWitness Platform user interface uses the AUTH facility of syslog to write audit logs to syslog. You can only see audit logs in the first location (/var/lib/netwitness/uax/logs/audit/audit.log). |
| Core Services (Decoder, Log Decoder, Concentrator, Broker, and | The Core services and similar services send audit logs to Syslog running on the local host. |
| Archiver), Log Collector, Warehouse Connector, and | Path: /var/log/secure (JSON format) |
| Workbench | The Core services use the AUTHPRIV facility of syslog to write audit logs to syslog. |

| Service/Module | Audit Log Location |
|---|---|
| Reporting Engine, Malware Analysis, Respond, ESA Correlation (11.3 and later), and Event Stream Analysis (11.2 and earlier) | These services send audit logs to the following locations: • <application-home-directory>/logs/audit/audit.log (human-readable format) • Syslog running on the local host (JSON format) The following are the audit log locations of these services: Reporting Engine: /var/netwitness/re-server/rsa/soc/reporting-engine/logs/audit/audit.log Respond Server: /var/log/netwitness/respond-server/respond-server.audit.log Malware Analysis: /var/lib/netwitness/malware-analytics-server/spectrum/logs/audit/audit.log ESA Correlation (11.3 and later): /var/log/netwitness/correlation-server/correlation-server.audit.log Event Stream Analysis (11.2 and earlier): /opt/rsa/esa/logs/audit/audit.log These services use the AUTH facility of syslog to write audit logs to syslog. You can only see audit logs in the first location (<application-home-directory>/logs/audit/audit.log).</application-home-directory></application-home-directory> |
| Health & Wellness, Event Source Management (ESM), and Appliance and Service Grouping (ASG) | These Services send audit logs to the following locations: • /opt/rsa/sms/logs/audit/audit.log (human-readable format) • Syslog running on the local host (JSON format) These services use the AUTH facility of syslog to write audit logs to syslog. You can only see audit logs in the first location (/opt/rsa/sms/logs/audit/audit.log). |
| Aggregated Audit Logs | The aggregated audit logs from all the services are sent to the following locations: • /var/netwitness/logstash/logs/rsa- netwitness-audit.log (JSON format) • Syslog running on the local host (human-readable format) |

Global Notifications Panel

This topic introduces the features for configuring notification settings. Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond. To access the Notifications configuration panel, go to Admin > System > Global Notifications.

In the Global Notifications panel, you can configure the following global notification settings:

- Notification Outputs
- Notification Servers
- Templates

Note: ESA SNMP notifications are not supported for NetWitness Platform 11.3 and later.

Workflow



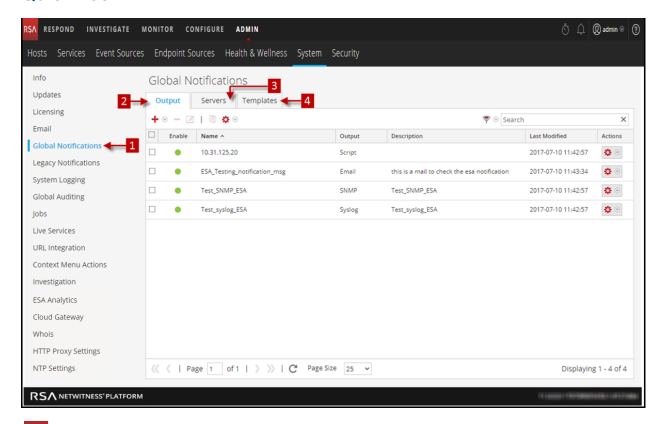
What do you want to do?

| Role | I want to | Show me how |
|---------------|----------------------------------|---------------|
| Administrator | Configure Notification Servers | Servers Tab |
| Administrator | Configure Notification Outputs | Output Tab |
| Administrator | Configure Notification Templates | Templates Tab |

Related Topics

- Configure a Syslog Notification Server
- Configure Script as a Notification Server

Quick Look



- 1 Displays the Global Notification Panel.
- 2 Displays the Output Tab
- 3 Displays the Servers Tab
- 4 Displays the Templates Tab

Toolbar and Features

The Global Notifications panel has three tabs: Output, Servers, and Templates.

| Feature | Description |
|---------------|--|
| Output tab | This tab enables you to configure notification outputs. See <u>Output Tab</u> for more information. |
| Servers tab | This tab enables you to configure notification servers. See <u>Servers Tab</u> for more information. |
| Templates tab | This tab enables you to configure notification templates. See <u>Templates Tab</u> for more information. |

This table describes the columns in the grid for Notification Outputs and Notification Servers.

| Column | Description |
|------------------|---|
| | Selects a row for an action in the toolbar. Clicking the checkbox in the column title selects or deselects all rows in the grid. |
| Enable | Indicates whether the configuration is enabled. A solid colored green circle indicates that a configuration is enabled. A blank white circle indicates that a configuration is not enabled. |
| Name | A name that identifies or labels the configuration. |
| Output | The configuration output. The outputs are Email, SNMP, Syslog, and Script. |
| Description | A brief description about the configuration. |
| Last Modified | Shows the date and time of the last configuration change. |
| Actions | Provides an Actions menu for the selected configuration with actions that can be taken on the configuration. The Actions menu enables you to delete, edit, duplicate, and export the configuration. |

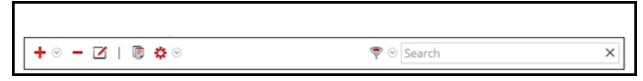
This table describes the columns in the grid for Notification Templates.

| Column | Description |
|---------------|---|
| | Selects a row for an action in the toolbar. Clicking the checkbox in the column title selects or deselects all rows in the grid. |
| Name | A name that identifies or labels the template. |
| Template Type | The type of template. The types are Audit Logging, Event Stream Analysis, Event Source Monitoring, and Health Alarms. |
| Description | A brief description about the template. |
| Actions | Provides an Actions menu for the selected configuration with actions that can be taken on the template. The Actions menu enables you to delete, edit, duplicate, and export the template. |

Global Notifications Panel Toolbar

The Global Notifications panel toolbar is at the top of the Output, Servers, and Templates tabs.

The following figure shows the toolbar on the Output and Servers tabs.

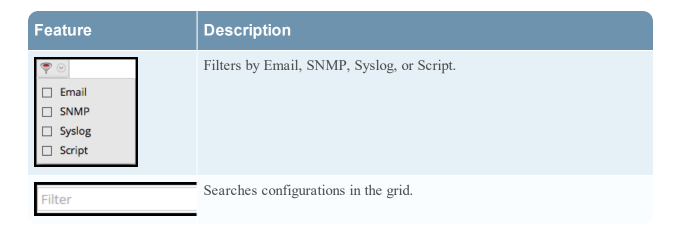


The following figure shows the toolbar on the Templates tab.



The following table describes the features of the Global Notifications panel toolbar.

| Feature | Description |
|---|--|
| + ⊗ Email SNMP Syslog Script | Adds a notification server on the Servers tab, adds a notification output (notification) on the Output tab, and adds a notification template on the Templates tab. On the Servers and Output tabs, you can select to configure Email, SNMP, Syslog, and Script notification settings. |
| | Removes a selected notification configuration. You cannot delete notification servers and notification types that are associated with global audit log configurations. If you attempt to delete a notification output (notification) being used by alerts, you will receive a warning confirmation message that the alerts using the notification will not function properly. The message shows the number of alerts in use. You can also delete a configuration by selecting a configuration and then in the Actions column, selecting > Delete. |
| Z | Edits a selected notification configuration. You can also edit a configuration by selecting a configuration and then in the Actions column, selecting > Edit. |
| | Duplicates a selected notification configuration. You can also duplicate a configuration by selecting a configuration and then in the Actions column, selecting > Duplicate. |
| ☼ ⊙ import ṁ Export All ṁ Export | Displays the following options: Import: Imports a notification server, type, or template. For example, on the Servers tab, you can import a notification server configuration. Export All: Exports all of the configurations. For example, if you are on the Servers tab, you can export all of the notification server configurations. Export: Exports a selected configuration. You can also export a configuration by selecting a configuration and then in the Actions column, selecting |



Define Notification Server Dialogs

This topic describes the Define Notification Server dialogs used to configure the settings of the various types of notification servers. You configure notification servers in the ADMIN > System > Global Notifications > Servers tab.

Notifications are used by a variety of components in NetWitness Platform, such as Event Stream Analysis (ESA), Respond, and Global Audit Logging. Notification settings are called Notification Servers. In the Servers tab of the Administration System view Notifications panel, you can create multiple Notification Server configurations.

You can configure the following types of notification server settings in NetWitness Platform:

- Email
- SNMP
- Syslog
- Script

For Global Audit Logging, you can only use Syslog Notification Servers.

Procedures related to notification servers are described in Configure Notification Servers.

To access the Define Notification Server dialogs:

- 1. Go to **ADMIN** > **System**.
- 2. In the left navigation panel, select Global Notifications.
- 3. In the **Notifications Servers** panel, click and then select a type of notification server (Email, SNMP, Syslog, or Script)

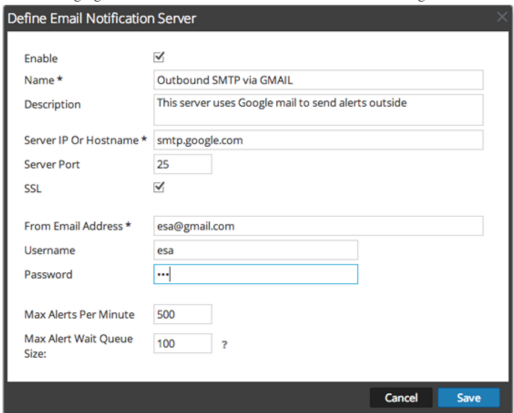
The Define Notification Server dialog is displayed for your selection.

There are four notification server dialogs, which allow you to configure notification servers.

Email

Email notification servers enable you to configure email server settings to send alert notifications.

The following figure shows the Define Email Notification Server dialog.



The following table lists the various parameters that you need to define for the email notification servers.

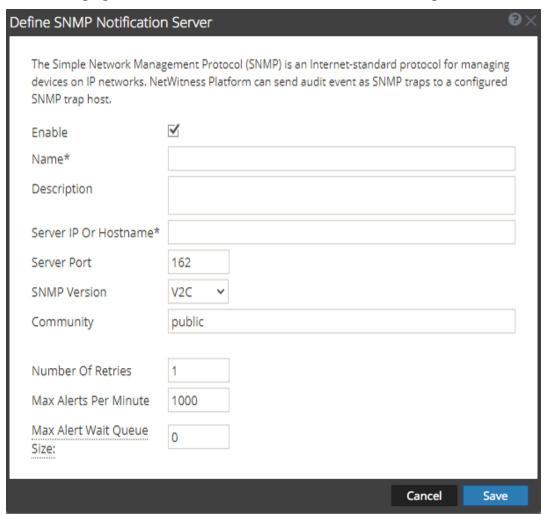
| Parameters | Description |
|--------------------------|---|
| Enable | Select to enable the notification server. |
| Name | A name to identify or label the notification server. |
| Description | A brief description about the notification server. |
| Server IP Or Hostname | Hostname of the email server. For ESM/SMS and ESA notifications, you must specify only the hostname/FQDN. |
| Server Port | The server port. |
| SSL | Select the option if you want the communication to happen through SSL. |
| From EMail Address | Email account from which you want to send email notifications. |
| Username | Username for logging into the email account if the SMTP server requires user authentication to relay emails successfully. |

| Parameters | Description |
|------------------------------|--|
| Password | User password for logging into the email account if the SMTP server requires user authentication to relay emails successfully. |
| Max Alerts Per Minute | Describes the maximum number of alerts per minute. |
| Max Alert Wait Queue Size | Describes the maximum number of alerts to be queued before they are dropped. |

SNMP

SNMP notification servers enable you to configure SNMP trap host settings as a notification server to send alert notifications.

The following figure shows the Define SNMP Notification Server dialog.



The following table lists the various parameters that you need to define for the SNMP notification servers.

| Parameters | Description |
|--------------------------|--|
| Enable | Select to enable the notification server. |
| Name | A name to identify or label the notification server. |
| Description | A brief description about the notification server. |
| Server IP Or Hostname | SNMP trap host IP address or hostname. |
| Server Port | Listening port number on the SNMP trap host. |

| Parameters | Description | |
|--------------|---|--|
| SNMP Version | SNMP version. The follow V1 V2C V3 If you select SNMP Version Parameters Notification Type | Persion 3 (v3), the following parameters are displayed: Description Based on the notification type a SNMP messages are sent each time an alert is generated. The following notification types are supported: Inform - Inform is acknowledged trap. The sender gets an acknowledgement from the receiver. Trap - Trap is unacknowledged notification |
| | Authoritative Engine ID (This optioin is availabe only for notification type TRAP) Security Level | An identifier which is used to identify the agents. Authoritative engine ID along with the username is used to uniquely identify the agent. Define the security level. The following are the options: • Unauthenticated and Unencrypted • Authenticated and Encrypted |
| | Auth Protocol (This option is available only for security level Authenticated and Unencrypted and Authenticated and Encrypted) Auth Key (This option is available only for security level Authenticated and | Authentication protocol which is used to validate a user before providing an access to the server. The options are: • SHA • MD5 A password that you want to use for authentication. |

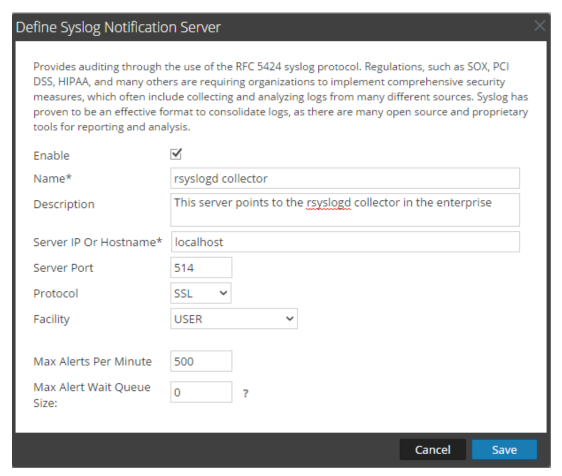
| Parameters | Description |
|------------------------------|--|
| | Unencrypted and Authenticated and Encrypted) Privacy Protocol (This option is available only for security level Authenticated and Encrypted) Private Key (This option A password that you want to use for is available only for encryption. security level Authenticated and Encrypted) |
| Community | Community string used to authenticate on the SNMP trap host. The default value is public . |
| Number of Retries | Number of retries for the trap. |
| Max Alerts Per Minute | Maximum number of alerts per minute. |
| Max Alert Wait Queue Size | Maximum number of alerts to be queued before they are dropped. |

Syslog

Syslog notification servers allow you to configure Syslog settings as a notification server to send notifications. When enabled, Syslog provides auditing through the use of the RFC 5424 Syslog protocol. Syslog has proven to be an effective format to consolidate logs, as there are many open source and proprietary tools for reporting and analysis.

You cannot disable notification servers associated with global audit logging configurations.

The following figure shows the Define Syslog Notification Server dialog.



The following table lists the various parameters that you need to define for the Syslog notification servers.

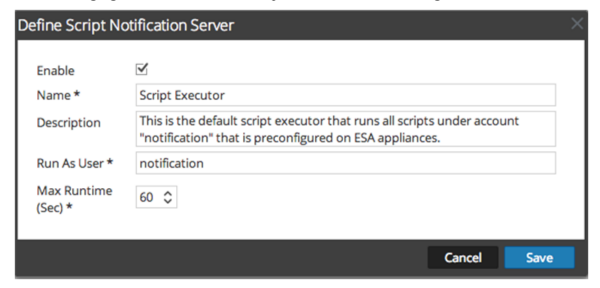
| Parameters | Description |
|--------------------------|---|
| Enable | Select to enable the notification server. |
| Name | A name to identify or label the notification server. |
| Description | A brief description about the notification server. |
| Server IP Or Hostname | The hostname of the host where the target Syslog process is running. |
| Server Port | The port number where the target Syslog process is listening. |
| Protocol | The protocol to be used to transfer the Syslog files. |
| Facility | The designated Syslog facility to use for all outgoing messages. |
| | It is used to specify what type of program is logging the message. Some possible values are KERN, USER, MAIL, and DAEMON. This lets the configuration file specify that messages from different facilities will be handled differently. |

| Parameters | Description |
|------------------------------|---|
| Max Alerts Per Minute | Maximum number of alerts per minute. This field is not used for Global Audit Logging. |
| Max Alert Wait Queue Size | Maximum number of alerts to be queued before they are dropped. This field is not used for Global Audit Logging. |

Script

Script notification servers enable you to configure Script as a Notification Server.

The following figure shows the Define Script Notification Server dialog.



The following table lists the various parameters that you need to define for the Script notification servers.

| Parameters | Description |
|-------------------|--|
| Enable | Select to enable the notification server. |
| Name | A name to identify or label the notification server. |
| Description | A brief description about the notification server. |
| Run As User | Name of the user identity under which the script is executed. The default user identity is notification . For ESA, you cannot set this to anything else unless you have created the account on the ESA host. |
| Max Runtime (Sec) | The maximum time (in seconds) the script is allowed to run. |

Define Notification Output Dialogs

This topic provides descriptions of the various notification output dialogs. You configure notification outputs in the ADMIN > System > Global Notifications > Output tab. Notifications are basically the destinations used for sending notifications. For ESA, notifications enable you to define how you want to receive the ESA alerts. The following are the different notifications supported by NetWitness Platform:

- Email
- SNMP
- Syslog
- Script

Procedures related to notifications are described in Configure Notification Outputs.

To access the Define Notification dialogs:

- 1. Go to **ADMIN** > **System**.
- 2. In the options panel, select Global Notifications.
- 3. On the **Output** tab, click and then select a notification output (Email, SNMP, Syslog, or Script) The Define Notification dialog is displayed for your selection.

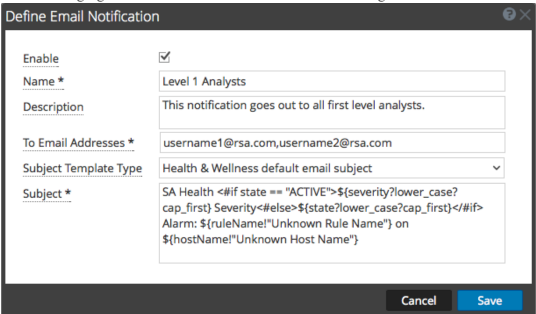
Features

There are four notification dialogs, which allow you to configure notification outputs.

Email

Email notifications enable you to define the destination email address to which you can send the alerts. It also enables you to add a custom description in the subject of the email and also to define multiple destination email addresses.

The following figure shows the Define Email Notification dialog.



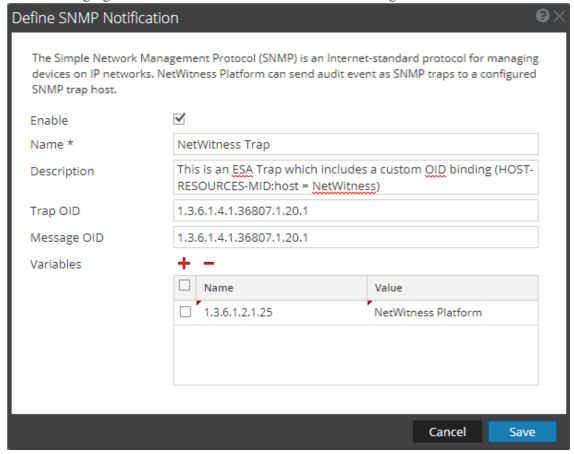
The following table lists the various parameters that you need to define for the email notifications.

| Parameter | Description |
|-----------------------------|--|
| Enable | Select to enable the notification. |
| Name | A name to identify or label the notification. |
| Description | A brief description about the notification. |
| To Email | Describes the destination email address to which the alert needs to be sent. |
| Addresses | Note: You can define multiple email addresses. |
| Subject Template Type | Lists available templates for creating a subject. When you choose a template, the Subject field is automatically filled in with the code for your chosen template. |
| Subject | Custom description about the triggered alert. This information is automatically filled in if you choose one of the predefined templates from the Subject Template Type drop-down menu. |
| | Note: To provide a custom subject, please refer to "Include the Default Email Subject Line" topic in the <i>System Maintenance Guide</i> . |

SNMP

SNMP notifications enable you to define the SNMP settings to send alert notifications.





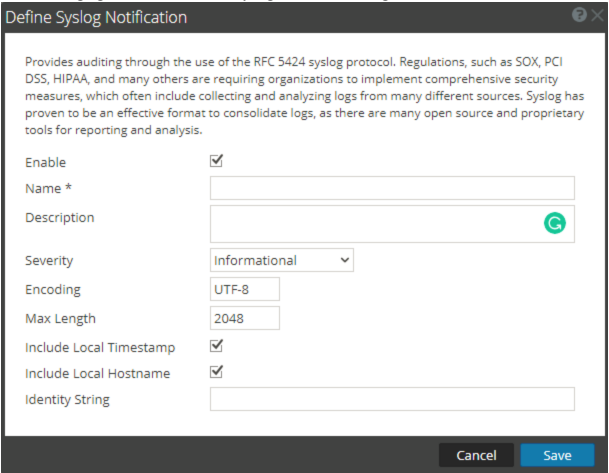
The following table lists the various parameters that you need to define for the SNMP notifications.

| Parameter | Description |
|----------------|--|
| Enable | Select to enable the notification. |
| Name | A name to identify or label the notification. |
| Description | A brief description about the notification. |
| Trap OID | The object ID for the SNMP trap on the trap host that receives the event. The default value is 1.3.6.1.4.1.36807.1.20.1 . This value is a hierarchical name that represents the system that generates the trap. 1.3.6.1.4.1 is the common prefix for all enterprises and 36807.1.20.1 identifies NetWitness Platform. |
| Message OID | The message object identifier for the SNMP trap. |
| Variables | Additional information that should be included within the trap. It is a variable that is a name value pair. |

Syslog

Syslog notifications enable you to define the Syslog settings to send alert notifications.

The following figure shows the Define Syslog Notification dialog.



The following table lists the various parameters that you need to define for the Syslog notifications.

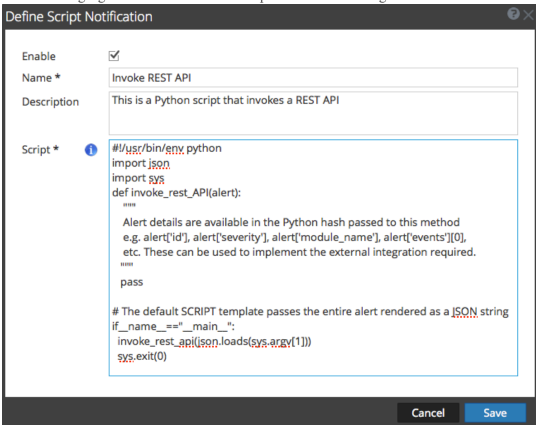
| Parameter | Description |
|-------------|---|
| Enable | Select to enable the notification. |
| Name | A name to identify or label the notification. |
| Description | A brief description about the notification. |
| Severity | Defines the severity of the alert. |
| Encoding | Defines the encoding format. In some environments where no regular character sets are used (for example, Japanese characters), this field will help selecting the right encoding of the characters. |
| Max Length | The maximum length of a Syslog message in bytes. The default value is 2048. Messages that exceed the maximum length are truncated when the Truncate overly large syslog messages checkbox is selected, which is found in Administration > System > Legacy Notifications. Legacy Notifications Configuration Panel provides additional information. |

| Parameter | Description |
|-------------------------------|---|
| Include Local Timestamp | Select to include the local timestamp in messages. |
| Include Local Hostname | Select to include the local hostname in Syslog messages. |
| Identity String | An identity string to be prefixed to each Syslog alert. If the string is blank, no identity string is prefixed to the outgoing Syslog alerts. You can use this to identify the alerts from ESA. |

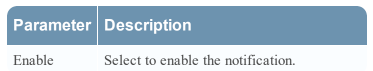
Script

Script notifications enable you to define the Script that executes in response to the alert. You can use any script for ESA notifications.

The following figure shows the Define Script Notification dialog.



The following table lists the various parameters that you need to define for the Script notifications.



| Parameter | Description |
|-------------|---|
| Name | A name to identify or label the notification. |
| Description | A brief description about the notification. |
| Script | Defines the script. |

Define Notification Template Dialog

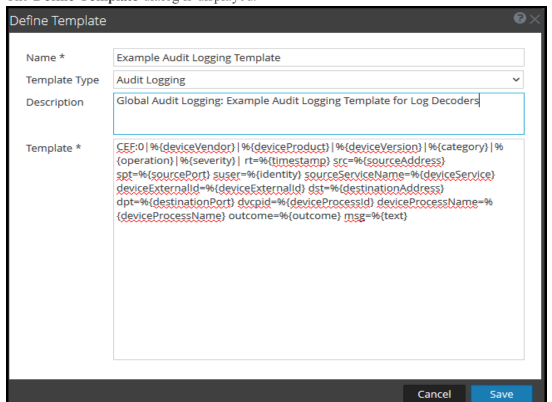
In the Global Notifications panel, you can configure global notification settings for Notification Servers, Notification Outputs, and Notification Templates. On the Templates tab, you configure the templates for various notifications. The notification template defines the format and message fields of the notifications. You can select a default template or you can use the Define Template dialog to configure and edit templates.

You can define the following template types:

- Audit Logging
- Event Stream Analysis
- Event Source Monitoring
- Health Alarms

Procedures related to notification templates are described in <u>Configure Templates for Notifications</u>. To access the Define Template dialog:

- 1. Go to **ADMIN** > **System**.
- 2. In the left navigation panel, select Global Notifications > Template Tab.
- 3. In the **Notifications Configurations** panel, click +, or select a configuration and click The **Define Template** dialog is displayed.



The following table describes the features in the Define Template dialog.

| Field | Description |
|------------------|--|
| Name | Type a unique name for the notification template. |
| Template Type | Select the type of template that you want to create: Audit Logging: Use this template for Global Audit Logging. Event Stream Analysis: Use this template type for ESA alert notifications. Event Source Monitoring: Use this template type for ESM notifications. Health Alarms: Use this template type for Health and Wellness notifications. |
| Description | Add a description for the template. For example, if you create a notification template for Log Decoders to use for Global Audit Logging, you could mention that information in the description. |
| Template | Specify the format for the template. <u>Define a Template for Global Audit Logging</u> provides instructions on how to define an audit logging template to use for Global Audit Logging. To define a template for Event Stream Analysis (ESA), see <u>Define a Template for ESA Alert Notifications</u> . |

Output Tab

In the **Global Notifications** panel, in the **Output** tab (ADMIN > System > Global Notifications > Output), you configure notification outputs. Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond.

Notification Output configurations define email addresses and subject lines, SNMP trap OID settings, syslog output settings, and script code.

Notifications are the destinations configured for the alert notifications that are sent by ESA service. You can configure the following as destinations using the Output tab:

- Email
- SNMP
- Syslog
- Script

Note: You do not need to configure the Output tab for Global Audit Logging. For detailed steps, see Configure Global Audit Logging.

Workflow

This workflow shows the necessary procedures to configure and verify the output for Global Notifications. You can perform the following:

- Configure the Email settings as notification.
- Configure SNMP settings as notification.
- Configure Syslog settings as notification.
- Configure a Script as notification.



What do you want to do?

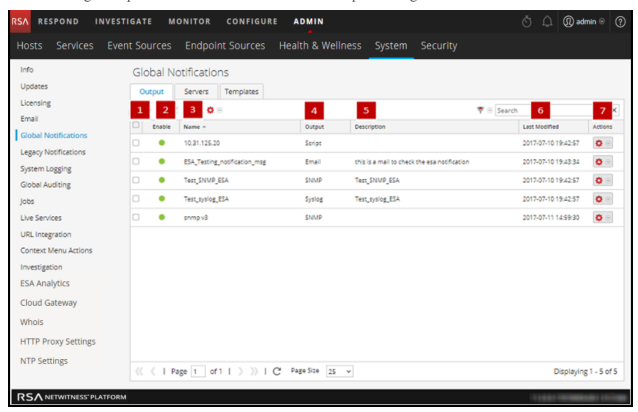
| Role | I want to | Show me how |
|---------------|------------------------------|--------------------------------|
| Administrator | Define notification outputs. | Configure Notification Outputs |

Related Topics

- Notification Outputs Overview
- Configure Email as a Notification
- Configure Script as a Notification
- Configure SNMP as a Notification
- Configure Syslog as a Notification

Quick Look

The following example illustrates Global Notification Outputs configuration.



- Selects a row for an action in the toolbar. Selecting the check box in the column title selects or deselects all rows in the grid.
- 2 Indicates whether the configuration is enabled. A solid colored green circle indicates that a configuration is enabled. A blank white circle indicates that a configuration is not enabled.
- 3 Identifies or labels the configuration.
- 4 Identifies the configuration output. The outputs are Email, SNMP, Syslog, and Script.
- 5 Describes the configuration.
- 6 Shows the date and time of the last configuration change.
- 7 Provides an Actions menu for the selected configuration with actions that can be taken on the configuration. The Actions menu enables you to delete, edit, duplicate, and export the

configuration.

The Global Notifications panel toolbar is at the top of the Output tag and provides the following options:



- 1 Adds a notification output
- 2 Configures Email, SNMP, Syslog, and Script notification settings.
- Removes a selected notification configuration. You cannot delete notification servers and notification types that are associated with global audit log configurations. If you attempt to delete a notification output (notification) being used by alerts, you will receive a warning confirmation message that the alerts using the notification will not function properly. The message shows the number of alerts in use. You can also delete a configuration by selecting a configuration and then in the Actions column, selecting > Delete.
- Edits a selected notification configuration. You can also edit a configuration by selecting a configuration and then in the Actions column, selecting > Edit.
- Duplicates a selected notification configuration. You can also duplicate a configuration by selecting a configuration and then in the Actions column, selecting > Duplicate.
- 6 Displays the following options:
 - **Import**: Imports a notification server, type, or template. For example, on the Servers tab, you can import a notification server configuration.
 - Export All: Exports all of the configurations. For example, if you are on the Servers tab, you can export all of the notification server configurations.
 - Export: Exports a selected configuration. You can also export a configuration by selecting a configuration and then in the Actions column, selecting > Export.
- 7 Filters by Email, SNMP, Syslog, or Script.
- 8 Searches configurations in the grid.

Servers Tab

Servers Tab describes the components of the Global Notifications > Servers tab. This tab enables you to configure notification servers. Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond.

Configure **Notification Servers** in the Servers tab. On the Servers tab, add the servers from which you want to receive notifications from the system. For Global Audit Logging, define Log Decoders as Syslog Notification Servers.

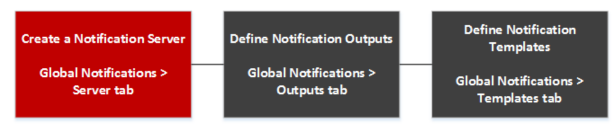
Event Stream Analysis can send notifications to users through email, SNMP, or Syslog when an alert is triggered on the ESA service. These alert notification senders are called Notification Servers. You can configure multiple notification settings and use them while defining an ESA rule, for example, you can configure multiple mail servers or Syslog servers and use the settings while defining an ESA rule.

Workflow

The workflow shows the necessary procedures to configure and verify the Servers for Global Notifications. You can perform the following:

- Configure the Email settings as a notification server.
- Configure SNMP settings as a notification server.
- Configure Syslog settings as a notification server.
- Configure a Script as a notification server.

You are here



What do you want to do?

| Role | I want to | Show me how |
|---------------|-----------------------------|--------------------------------|
| Administrator | Define notification Servers | Configure Notification Servers |

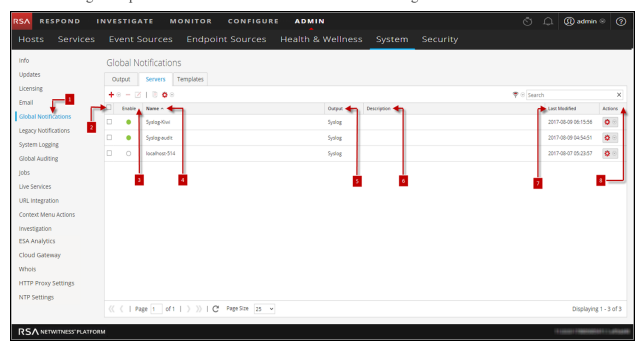
Related Topics

- Notification Servers Overview
- Configure the Email Settings as Notification Server

- Configure Script as a Notification Server
- Configure the SNMP Settings as Notification Server
- Configure a Syslog Notification Server

Quick Look

The following example illustrates Global Notification Servers configuration.



- 1 Displays the Server Tab Panel.
- 2 Selects a row for an action in the toolbar. Selecting the checkbox in the column title selects or deselects all rows in the grid.
- Indicates whether the configuration is enabled. A solid colored green circle indicates that a configuration is enabled. A blank white circle indicates that a configuration is not enabled.
- 4 Identifies or labels the configuration.
- 5 Identifies the configuration output. The outputs are Email, SNMP, Syslog, and Script.
- 6 Describes the configuration.
- 7 Shows the date and time of the last configuration change.
- Provides an Actions menu for the selected configuration with actions that can be taken on the configuration. The Actions menu enables you to delete, edit, duplicate, and export the configuration.

The Global Notifications panel toolbar is at the top of the Output tag and provides the following options:



- 1 Adds a notification output
- 2 Configures Email, SNMP, Syslog, and Script notification settings.
- Removes a selected notification configuration. You cannot delete notification servers and notification types that are associated with global audit log configurations. If you attempt to delete a notification output (notification) being used by alerts, you will receive a warning confirmation message that the alerts using the notification will not function properly. The message shows the number of alerts in use. You can also delete a configuration by selecting a configuration and then in the Actions column, selecting > Delete.
- 4 Edits a selected notification configuration. You can also edit a configuration by selecting a configuration and then in the Actions column, selecting > Edit.
- Duplicates a selected notification configuration. You can also duplicate a configuration by selecting a configuration and then in the Actions column, selecting > Duplicate.
- 6 Displays the following options:
 - **Import**: Imports a notification server, type, or template. For example, on the Servers tab, you can import a notification server configuration.
 - Export All: Exports all of the configurations. For example, if you are on the Servers tab, you can export all of the notification server configurations.
 - Export: Exports a selected configuration. You can also export a configuration by selecting a configuration and then in the Actions column, selecting > Export.
- 7 Filters by Email, SNMP, Syslog, or Script.
- 8 Searches configurations in the grid.

Templates Tab

The Notification Templates tab enables to configure notification templates. Global Notifications configurations define notifications settings for Event Source Management (ESM), Health and Wellness, Global Audit Logging, Event Stream Analysis (ESA), and Respond. Notification templates define the format and message fields of the notifications.

You can select a default template or configure templates for Email, SNMP, Syslog, and Script, depending on the template type.

- For Event Stream Analysis (ESA) templates, configure Email, SNMP, Syslog, and Script. Event Stream Analysis templates are not specific to any type of alert notifications, that is, the same template can be used for all types of notifications.
- For Audit Logging templates, configure Syslog.

Workflow



What do you want to do?

| Role | I want to | Show me how |
|---------------|-------------------------------|---------------------------------------|
| Administrator | Define notification Templates | Configure Templates for Notifications |

Related Topics

Configure Global Notifications Templates

Add a Template

Define a Template for ESA Alert Notifications

Delete a Template

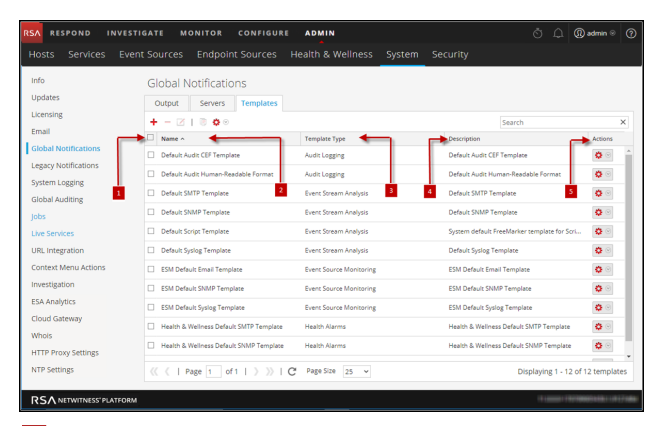
Duplicate a Template

Edit a Template

Import and Export a Global Notifications Template

Quick look

The following example illustrates Global Notification Templates Tab.



- 1 Selects a row for an action in the toolbar. Selecting the check box in the column title selects or deselects all rows in the grid.
- 2 Identifies or labels the templates
- 3 Choose a Template Type
- 4 Describes the templates
- Provides an Actions menu for the selected templates with actions that can be taken on the Templates. The Actions menu enables you to delete, edit, duplicate, and export the configuration.

HTTP Proxy Settings Panel

HTTP Proxy Settings Panel introduces the proxy support features of the ADMIN > System > HTTP Proxy Settings panel.

Note: Proxy support is only for HTTP and HTTPS proxies and not SOCKS5.

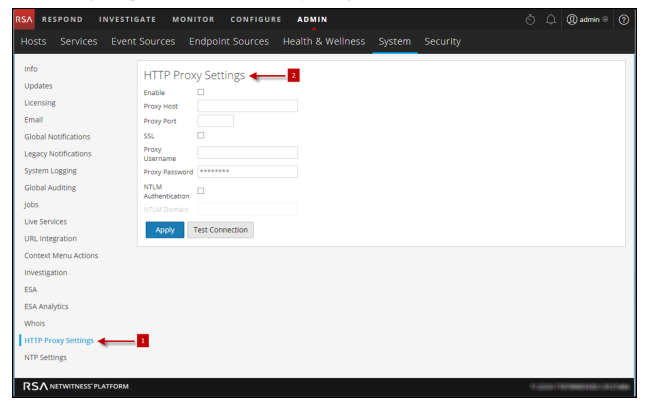
The HTTP Proxy Settings panel provides a user interface for configuring a proxy for use across NetWitness Platform modules and services. The Proxy Settings set up a proxy to be used wherever a proxy is needed in NetWitness Platform. The settings in this panel override any proxy settings configured for an individual service such as Malware Analysis or Live.

Related topics

"Configure Proxy for NetWitness Platform" in Additional Procedures

Quick Look

The following example illustrates an HTTP Proxy Settings Panel.



- 1 Displays the HTTP Proxy Settings Panel.
- 2 Allows the user to configure HTTP Proxy Sittings.

This table describes the features in the HTTP Proxy Settings section.

| Feature | Description |
|------------------------|---|
| Enable | Enable the system proxy configuration for use in NetWitness Platform. |
| Proxy Host | The hostname for the proxy host. |
| Proxy Port | The port used for communication on the proxy host. |
| SSL | (Optional) Enable communication using SSL. |
| Proxy Username | (Optional) The user name used to log on to the proxy host if the proxy requires authentication. |
| Proxy Password | (Optional) The user password used to log on to the proxy host if the proxy requires authentication. |
| NTLM Authentication | Use NT LAN Manager authentication and session security protocols. |
| NTLM Domain | The name of NTLM domain. |
| Apply | Applies any changes made, and they become effective immediately. |

Email Configuration Panel

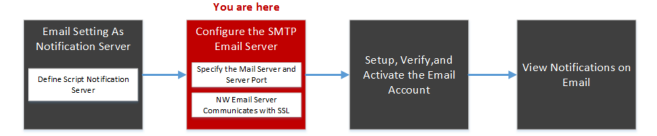
The Email Configuration Panel provides information about email configuration settings in the ADMIN > System > Email Configuration panel. RSA NetWitness® Platform sends notifications to users vwith email about various system events. To be able to configure these email notifications, first configure the SMTP email server (See Configure Email Servers and Notification Accounts).

The Email Configuration panel provides a way to:

- Configure the email server.
- Set up an email account to receive notifications.
- View statistics on email operations.

Workflow

This workflow shows the necessary procedures to configure and verify Email Panel.



What do you want to do?

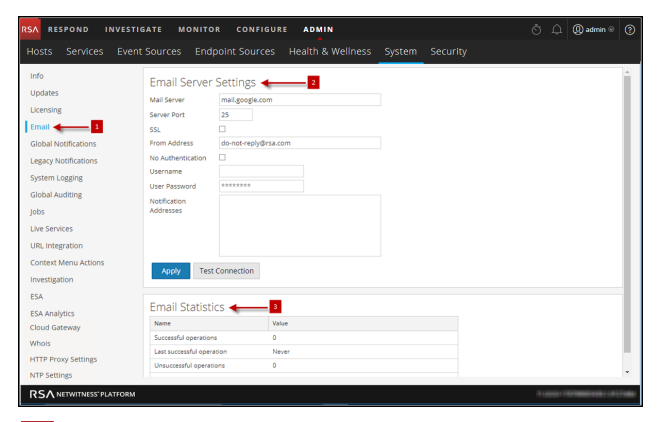
| Role | I want to | Show me how |
|---------------|--|--|
| Administrator | Configure the SMTP Email Server | Configure Email Servers and Notification Accounts |
| Administrator | Email Setting as Notification Server | Configure the Email Settings as Notification Server |
| Administrator | Setup, Verify and Activate the Email Account | Receive Notification on Email |

Related Topics

- Configure the Email Settings as Notification Server
- Configure Email as a Notification
- Configure Email Servers and Notification Accounts

Quick Look

The following example illustrates an Email configuration. The configuration defines how events are notified on Email.



- 1 Displays the Email Configuration Panel.
- 2 Allows the user to configure Email Server sittings.
- 3 Provides feedback on Email operations.

The Email Configuration panel has two sections: Email Server Settings and Email Statistics.

Email Server Settings

In the Email Server Settings section, you configure the following parameters.

| Feature | Description |
|----------------|---|
| Mail server | The email server name. The default value is mail.google.com . |
| Server port | The server port used to send and receive emails. The default value is 25. |

| Feature | Description |
|------------------|---|
| Use SSL | The preference for SSL use in communications between the email server and NetWitness Platform. The default value is to not use SSL (unchecked). |
| From address | The address that appears in all emails from NetWitness Platform. The default from address for emails is do-not-reply@rsa.com . |
| Username | The username to access the email server. The default value is blank. |
| User password | The user password to access the email server. The default value is blank . |
| Test connection | Tests the connection to the email server. |
| Apply | Applies the email configuration to this instance of NetWitness Platform. |

Email Statistics

The Email Statistics section provides feedback on the number of successful and failed email operations as well as the time of the last successful and unsuccessful email operation. For each statistic the name of the statistic and the value is displayed.

Info Panel

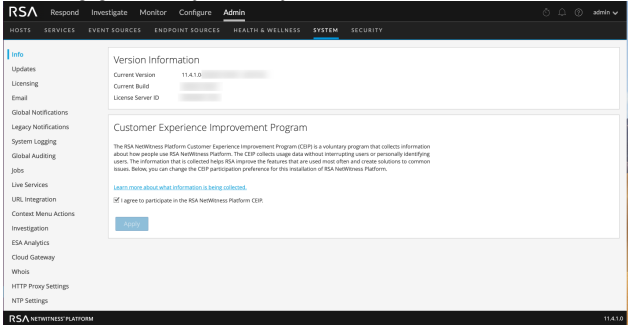
In the Info panel, administrators can view information about the system and manage participation in the Customer Experience Improvement Program (CEIP).

What do you want to do?

| Role | I want to | Show me how |
|---------------|--|--|
| Administrator | View information about the installed version. | Access System Settings |
| Administrator | Enable or disable participation in the CEIP (Version 11.4.1 or later). | Configure the Customer Experience Improvement Program |

Quick Look

The following figure is an example of the Info panel and the table describes the two sections.



| Feature | Description |
|--|--|
| Version Information | Displays the currently installed version of RSA NetWitness Platform, the current build, and the license server ID. |
| Customer Experience Improvement Program | Allows administrators to enable or disable participation in the CEIP in Version 11.4.1 or later. By default, participation is disabled. If you had Additional Feedback Insights enabled in Version 11.4.0.x or earlier, the CEIP is automatically enabled. |

Investigation Configuration Panel

The ADMIN > System > Investigation Configuration panel provides the user interface for administrators to configure the system-wide settings that NetWitness Platform Investigate uses when analyzing data and reconstructing an event. To access the Investigation Configuration panel, Go to ADMIN > System and select Investigation.

The settings allow an administrator to manage application performance for Investigate. As analysts analyze and reconstruct sessions that they are investigating, performance can be affected by operations that involve loading, searching, visualizing, and reconstructing large amounts of data.

Note: Analysts can also set individual preferences for Investigate in the Profiles view and in the Navigate, Legacy Events, and Events views.

Workflow



What do you want to do?

| Role | I want to | Show me how |
|---------------|---|----------------------------------|
| Administrator | Configure Navigate, Legacy Events, and Events view settings | Configure Investigation Settings |
| Administrator | Map Context Hub Meta Types | Configure Investigation Settings |
| Administrator | Clear reconstruction cache for services | Configure Investigation Settings |

Related Topics

Standard Procedures

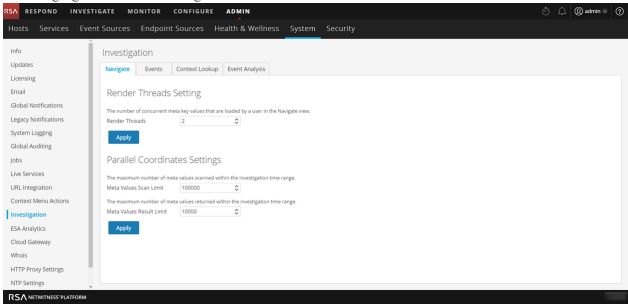
Quick Look

The Investigation Configuration panel has four tabs: Navigate, Legacy Events, Context Lookup, and Events.

Though most fields in the tabs have a selection list with specific increments through the range of possible values, you can enter a value within the allowed range manually. An invalid entry is signaled by the field highlighted in red. When valid values are selected, clicking Apply in a given section puts the changes into effect immediately.

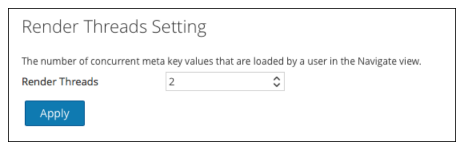
Navigate Tab

The Navigate tab has two sections: Render Threads Setting and Parallel Coordinates Settings. The following figure shows the Navigate tab.



Render Threads Setting

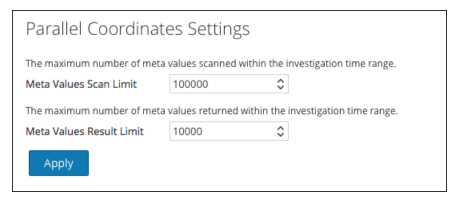
The Render Threads Setting is a selectable value between 1 and 20, which defines the number of concurrent (Values) loads in the Navigate view. The default value is 1.



Parallel Coordinates Settings

The Parallel Coordinates Settings apply to the Parallel Coordinates visualization in the Navigate view. There is a fixed limit on the amount of data that can be rendered as a parallel coordinates chart. In NetWitness Platform the administrator can configure parallel coordinates limits here.

Note: For better performance, recommended settings are Meta Values Scan Limit: 100000 and Meta Values Result Limit: 1000-10000.

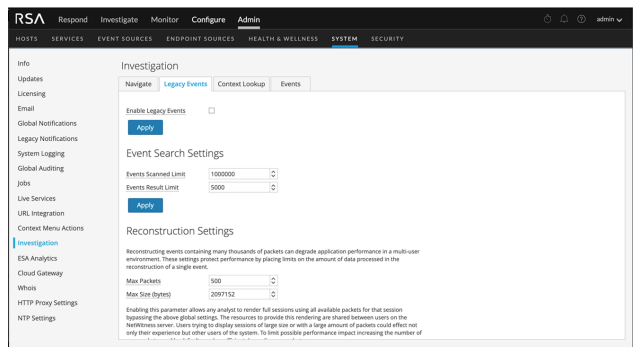


The following table describes the Parallel Coordinates Settings.

| Parameter | Description |
|-----------------------------|--|
| Meta Values Scan Limit | The maximum number of meta values scanned within the time range the analyst has selected in the Navigate view. Possible values are in the range of 1,000 to 10,000,000. The default value is 100,000. |
| Meta Values Result Limit | The maximum number of meta values returned within the time range the analyst has selected in the Navigate view. Possible values are in the range of 100 to 1,000,000,000. The default value is 10,000. |

Legacy Events Tab

The Legacy Events tab provides configurable settings that affect the investigation of events. This tab has five sections: Enable Legacy Events, Event Search Settings, Reconstruction Settings, Web View Reconstruction Settings, and Reconstruction Cache Settings. The following figure shows the top part of the Legacy Events tab.



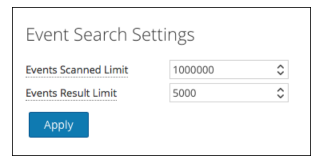
Enable Legacy Events

The Enable Legacy Events checkbox enables and disables the Legacy Events view. The Legacy Events view has been replaced by the Events view in Version 11.4, and is disabled by default. If analysts want to use the Legacy Events view, you can enable the view using the checkbox. When the Legacy Events view is enabled, it is available in addition to the Events view.



Event Search Settings

The Event Search Settings help to limit the number of events scanned when searching in the Legacy Events view.



The following table describes the Event Search Settings.

| Parameter | Description |
|----------------------------|--|
| Events Scanned Limit | The maximum number of events to scan when searching in the Legacy Events view. The actual number of events scanned may be slightly greater than the limit set here. |
| Events Result Limit | The maximum number of results to return when searching in the Legacy Events view. The actual number of results returned may be slightly greater than the limit here. |

Reconstruction Settings

As analysts reconstruct sessions that they are investigating, some events can be very large and contain many thousands of source packets. Reconstructing these sessions, especially in a multi-user environment, can degrade application performance. The Reconstruction Settings allow an administrator to limit the number of packets and the size of a single event during reconstruction.

Note: An override to the Reconstruction Settings section is configurable for web views (under Web View Reconstruction Settings).

Reconstruction Settings Reconstructing events containing many the environment. These settings protect performances are settings.

Reconstructing events containing many thousands of packets can degrade application performance in a multi-user environment. These settings protect performance by placing limits on the amount of data processed in the reconstruction of a single event.

| Max Packets | 500 | 0 |
|------------------|---------|-----------|
| Max Size (bytes) | 2097152 | \$ |

Enabling this parameter allows any analyst to render full sessions using all available packets for that session bypassing the above global settings. The resources to provide this rendering are shared between users on the NetWitness server. Users trying to display sessions of large size or with a large amount of packets could effect not only their experience but other users of the system. To limit possible performance impact increasing the number of max packets used by default may be sufficient depending on analyst use case.

Allow Full Packet Reconstruction Override

Enabling this parameter allows NetWitness Server to read the HTML Page and parse the Charset from the Meta Tag if available. This allows NetWitness Server to correctly Encode the Non ASCII Characters correctly on UI while reconstructing the session as Text or Web Page. The parsing is done for rendering each request in a HTTP Session and can cause performance degradation for these reconstruction view.

☐ Allow Parsing of HTML Charset for Web pages

Web View Reconstruction Settings

Some web pages distribute supporting files such as images and cascaded style sheet (CSS) files across multiple web events. The reconstruction of the original target web page can be improved by scanning for related events and using those when reconstructing the original event.

☑ Enable supporting files for web view (disabling supersedes user setting).



Apply

The following table describes the Reconstruction Settings features.

| Parameter | Description |
|---|---|
| Maximum number of packets for a single event | This setting protects performance by placing a limit on the number of packets processed for a single event reconstruction. Possible values are in the range from 100 to 10,000 packets, using manual entry or increments of 100 from the selection list. The default value is 100 packets. |
| Maximum size, in bytes of a single event | This setting protects performance by placing a limit on the maximum size, in bytes, of a single event reconstruction. Possible values are in the range from 102,400 to 104,857,600 bytes, using manual entry or increments of 10,240 from the selection list. The default value is 2,097,152 bytes. |

| Parameter | Description |
|--|--|
| Allow Full Packet Reconstruction Override | When this checkbox is selected, the analysts is provided with a Use More Packets button in the Reconstruction Panel. This enables the NW Server to regenerate events using all the packets available in the Event. |
| Allow Parsing of HTML Charset for Web pages | This option allows the NetWitness Server to identify the web page encoding defined in the HTML meta tag instead of the HTTP header. The default setting is disabled. |

Web View Reconstruction Settings

The Web View Reconstruction Settings allow an administrator to configure settings that improve the reconstruction of a web view by scanning and reconstructing related events that contain the same supporting files. When NetWitness Platform is reconstructing a web view that spans multiple events, it is possible to improve the reconstruction of the target event by scanning and reconstructing related events that contain the same supporting files, such as images and cascaded style sheet (CSS) files.

- The only related events scanned are HTTP service type events with the same source address as the target event, and a time stamp within a specified time range before and after the target event.
- The maximum number of related events to scan is configurable.

Clicking on the Advanced Settings option displays all configurable settings in this section.

Web View Reconstruction Settings Some web pages distribute supporting files such as images and cascaded style sheet (CSS) files across multiple web events. The reconstruction of the original target web page can be improved by scanning for related events and using those when reconstructing the original event. Enable supporting files for web view (disabling supersedes user setting). Advanced Settings These settings calibrate performance when scanning related events for supporting files during web event reconstruction. To find potential related data for the target event, NetWitness Platform scans events that occur within a designated time range of the target event for matching criteria. The source address of the related events and target event must match, and events are restricted to the HTTP service type. 10 🗘 Seconds Before Target Event Time Range to Scan Related Events 50 Seconds After Target Event Enable this option to trim the number of related events that are processed within the given time range to as close as possible to this value. Limit the number of related events processed. Enable this option to override the general settings for max packets and max size for individual related events. Limit the number of packets and size of each related event. Maximum Number of Packets for a Single Related Event Maximum Size, in Bytes, of a Single Related Event Apply

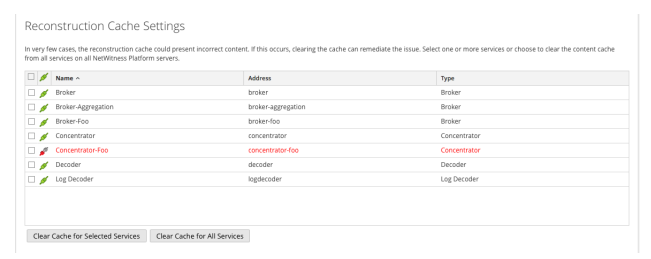
The following table describes the Web View Reconstruction Settings.

| Parameter | Description |
|--------------------------------------|--|
| Enable supporting files for web view | This option determines how web views that have related data in other sessions are reconstructed. The default setting is enabled. |
| for web view | When enabled, supporting files from related events can be used in the reconstruction of web views. Additional settings for calibrating the performance are enabled in this section, and Analysts have the option to enable CSS use in reconstructions. |
| | When disabled, supporting files from related events are not used and the setting for analysts to enable CSS use in reconstructions is disabled. |

| Parameter | Description |
|--|---|
| Time Range to Scan Related Events | Available when Enable supporting files for web view is checked. Configures the time range within which NetWitness Platform scans related events that are of the service type HTTP and have the same source address as the target event. This is a value between 0 and 60. • Seconds Before Target Event • Seconds After Target Event |
| Limit the number of related events processed | Allows configuration of the maximum number of related events that NetWitness Platform scans within the specified time range to discover supporting files for the target event. By default, this is disabled. When enabled, the Maximum Related Events field becomes active. |
| Max Related Events | When Limit the number of events processed is enabled, this field specifies the maximum number of related events that NetWitness Platform scans within the specified time range to discover supporting files for the target event. This is a selectable value between 10 and 1,000, using an increment of 100. The default value is 100. |
| Limit the number of packets and size of each related event | Overrides the general settings for the maximum number of packets and maximum size (in bytes) for individual related events. |
| Maximum Number of Packets for a Single Related Event | Possible values are in the range from 100 to 10,000 packets, using increments of 100 from the selection list. The default value is 100 packets. |
| Maximum Size, in Bytes, of a Single Related Event | Possible values are in the range from 102,400 to 104,857,600 bytes, using increments of 10,240 from the selection list. The default value is 524,288 bytes. |

Reconstruction Cache Settings

In some cases, the reconstruction cache can present incorrect content; for this reason NetWitness Platform removes reconstructions that are older than a day from the cache. The cache is cleaned every day at midnight. Between the daily cache cleanings, certain actions may result in stale cache being used for a reconstruction, and if the need arises, administrators can manually clear cache for one or more services that are connected to the current NetWitness Server.

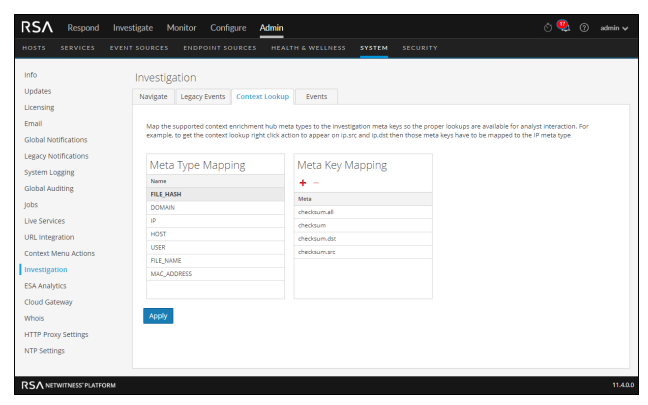


The following table describes the Reconstruction Cache Settings features.

| Feature | Description |
|--------------------------------------|---|
| Selection box | Selection box in individual rows and in the title bar allow selection of one or more, or all services that need to have cache cleared manually. |
| Clear Cache for Selected Services | Clears the reconstruction cache for each selected service. |
| Clear Cache for All Services | Clears the reconstruction cache for all services. |

Context Lookup Tab

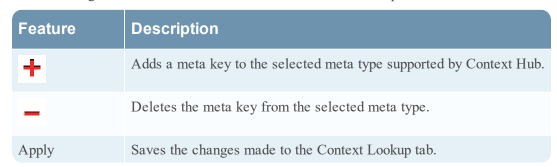
Procedures associated with this panel are provided in "Manage Meta Type and Meta Key Mapping" in the *Context Hub Configuration Guide*. The following figure shows the Context Lookup tab.



The Context Lookup tab enables the administrator to configure the Investigate meta keys and meta type mapping. The administrator can add or remove meta keys found in Investigate to the list of meta types supported by Context Hub service. NetWitness Respond and Investigate use these default mappings for context lookup. For information about adding meta keys, see "Configure Context Hub Data Source Settings" in the *Context Hub Configuration Guide*.

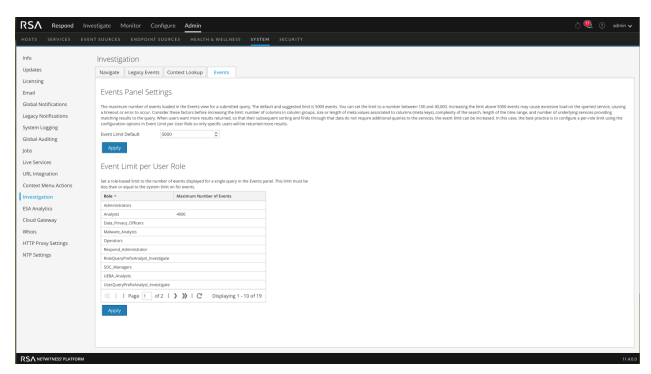
Caution: For the Context Lookup to work correctly in the Respond and Investigate views, this is the best practice: When mapping meta keys in the ADMIN > SYSTEM > Investigation > Context Lookup tab, add only meta keys to the Meta Key Mappings. Do not add fields in the MongoDB. For example, ip.address is a meta key and ip address is not a meta key (it is a field in the MongoDB).

The following table describes the features of the Context Lookup tab.



Events Tab

The following figure shows the Event tab.



The Events tab provides configurable settings that affect the number of events displayed in the Events panel. This tab has two sections: Events Panel Settings and Event Limit per User Role.

| Feature | Description |
|------------------------------|--|
| Event Limit Default | Specifies the maximum number of events loaded in the Events panel when a query is submitted. Possible values are integers between 100 and 40,000, and the default value is 5,000 events. If a query returns more events than the configured Event Limit Default, the Events panel title shows the analyst that more results are available but are not listed due to the limit. Increasing the limit may place additional load on the queried service; the ideal limit is determined by your environment. |
| Event Limit Per User Role | Specifies the maximum number of events loaded for a single query for individual user roles. This limit must be less than or equal to the system events limit of 40,000, but it can be greater than the Event Limit Default. |
| Apply | Each setting has an Apply button, which saves the change. The change becomes effective immediately, and applies to any new queries submitted by users. |

Live Services Configuration Panel

The Live Services Configuration Panel provides the features for setting up your Live account and the CMS server connection.

The Live account is configured two sections, namely RSA Live Status and Download Live Feedback Activity Log. **Sign In** by entering your Live Account credentials to access the Live Services. To activate your Live account for NetWitness Platform, please contact RSA Customer Care. When you have confirmation that your Live account has been set up, you can configure the CMS server connection as described in Configure Live Services Settings

The Live Services panel provides the user interface for:

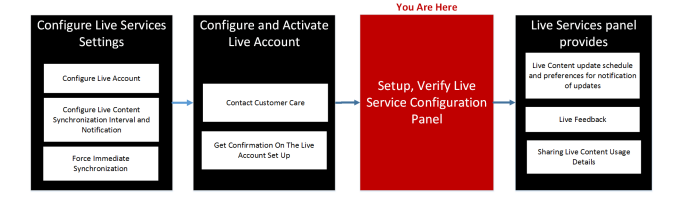
- The Live account
- The Live Content update schedule and preferences for notification of updates
- Participation in Live Feedback (Version 11.4.0.x and earlier)
- Sharing Live Content Usage Details
- RSA Live Connect (Beta)

For information on Live Feedback, see Live Feedback Overview

For information on Analyst Behaviors and Data Sharing, see "NetWitness Platform Feedback and Data Sharing" in the *Live Services Management Guide*.

For information on Live Connect Threat Insights, see Configure Live Services Settings

Workflow



What do you want to do?

| Role | I want to | Show me how |
|---------------|--|---|
| Administrator | Configure Live Account, CMS Server Connection | Configure the Email Settings as Notification Server |

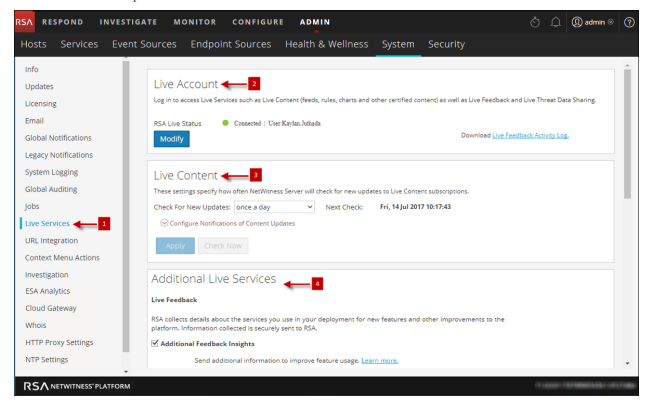
| Role | I want to | Show me how |
|---------------|---|--------------------------------------|
| Administrator | Upload Data to RSA for Live Feedback | Upload Data to RSA for Live Feedback |
| Administrator | Setup, Verify Live Service Configuration Panel | Live Services Configuration Panel |
| Administrator | Understand Live Feedback | <u>Live Feedback Overview</u> |

Related Topics

- Live Feedback Overview
- Configure Live Services Settings
- Upload Data to RSA for Live Feedback
- Live Services Management Guide

Live Services Quick Look

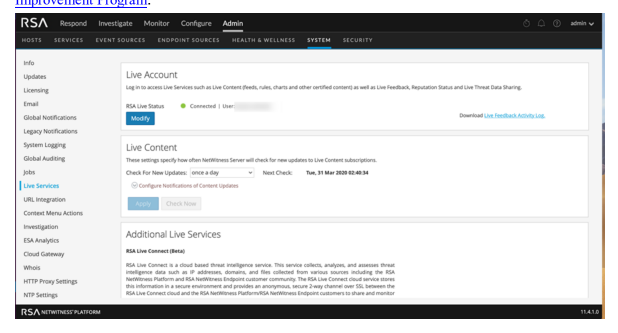
You access this view in the **Admin > System > Live Services**. This figure illustrates the Version 11.4.0.x and earlier panel.



- Displays the Live Services Configuration Panel.
- 2 Enter Live Account Credentials with the help of Customer Care.

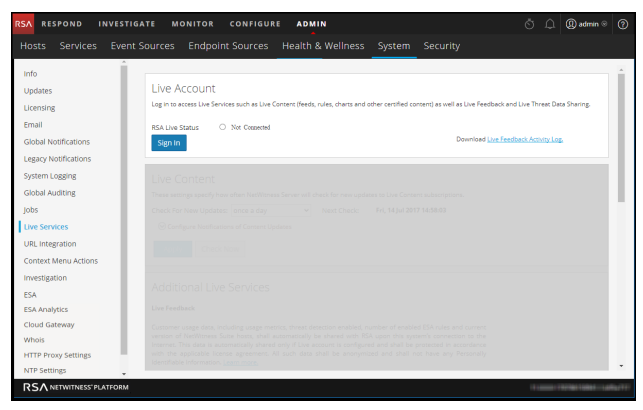
- 3 Provides updates on Live Content.
- 4 Configures Additional Live Services.

In Version 11.4.1 and later, the Live Feedback configuration option for Additional Feedback Insights is removed because the feature is included when you participate in the Customer Experience Improvement Program (see Configure the Customer Experience Improvement Program.



Note: If you are not signed in with your Live Account credentials, a masked screen is displayed as shown here.

References References



The Live Configuration panel has three sections: Live Account, Live Content, and Additional Live Services.

Live Account Section

In the **Live Account** section, you must enter the Live credentials. The information needed to set up the user's Live account consists of the Username, Password, and Live URL for the RSA Content Management System. This information is provided by Customer Care.

The following table describes the Live Account section features.

| Feature | Description |
|-----------------|---|
| Host | The Live URL for the Content Management System. The default value points to the RSA CMS at cms.netwitness.com. |
| Port | The communications port for Live to send requests to the Content Management System. The default value for this field is 443 , which is the communications port on the Content Management System. |
| SSL | Allows the user to communicate via SSL. |
| Username | The Live account user name as provided by RSA Customer Care. |
| Password | The Live account user password as provided by RSA Customer Care. |
| Test connection | Tests if the connection is successful or not. |

Feature Description Apply Saves and applies the configuration.

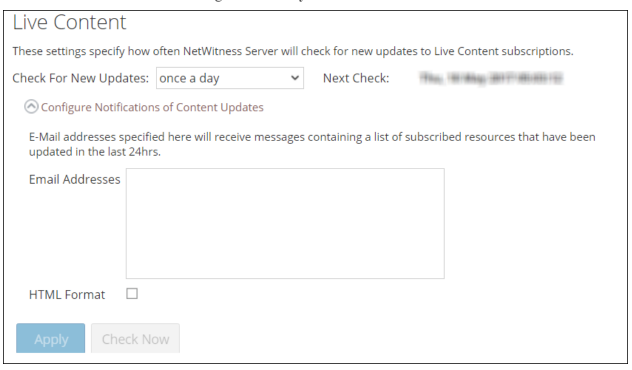
The Live Account section provides an option to download and share the Live Feedback historical data by clicking Live Feedback Activity Log.

For more information about how to download historical data, see Upload Data to RSA for Live Feedback

Live Content Section

You can configure the Live Content Synchronization interval and notification at which NetWitness Platform checks for new updates to Live Content:

Use the Check for New Updates field to change the interval. Select an interval from the drop-down list. The default value for this setting is once a day.



The following table describes the Live Content features.

| Feature | Description |
|-----------------------|--|
| Check for new updates | This setting dictates how often NetWitness Platform checks for new updates to Live Subscriptions and synchronizes subscribed resources and tags: once a day twice a day four times a day every hour every other hour every half hour The default value for this setting is once a day. |
| Next Check | Displays the time and date of the next scheduled Live synchronization based on the configured interval for checking. |
| Email Addresses | Email addresses specified here receive messages containing a list of subscribed resources that have been updated in the last 24 hours. |
| HTML format | Specifies the format of email messages. Set = HTML Cleared = text |
| Check Now | Instead of waiting for the next scheduled resource cycle, this option forces Live to begin immediate synchronization of the subscribed resources in this instance of NetWitness Platform. Caution: Use this feature with caution because synchronization can cause a parser reload if a Lua Parser or Flex Parser is deployed in the update cycle. This is acceptable once or twice a day, but a number of back-to-back parser reloads can cause packet loss at the Decoder. If this is the initial setup and you haven't configured Live resource subscriptions, do not Synchronize Now. Wait until you have configured subscriptions. |
| Apply | Applies the changed configuration to the subscription synchronization behavior. The changes become effective immediately. The Next Live synchronization is scheduled for field is updated if the time changed. |

Force Immediate Synchronization

To force immediate synchronization, click **Check Now**. NetWitness Platform checks for updates in subscribed resources.

Instead of waiting for the next scheduled resource cycle, this option forces Live to begin immediate synchronization of the subscribed resources in this instance of NetWitness Platform. One use for this is to see the immediate impact of a configuration change. For example, a new service has been added, or new resources have been toggled for automatic deployment. The scheduled synchronization could take place hours later if Live Services is set to synchronize a few times a day.

Caution: Synchronization can cause a parser reload if a Flex Parser is deployed in the update cycle. This is acceptable once or twice a day, but a number of back-to-back parser reloads can cause packet loss at the Decoder. If this is the initial setup and you haven't configured Live resource subscriptions, do not Synchronize Now. Wait until you have configured subscriptions.

Additional Live Services

Additional Live Services

Live Feedback

RSA collects details about the services you use in your deployment for new features and other improvements to the platform. Information collected is securely sent to RSA.

Additional Feedback Insights

Send additional information to improve feature usage. Learn more.

RSA Live Connect (Beta)

RSA Live Connect is a cloud based threat intelligence service. This service collects, analyzes, and assesses threat intelligence data such as IP addresses, domains, and files collected from various sources including the RSA NetWitness Platform and RSA NetWitness Endpoint customer community. The RSA Live Connect cloud service stores this information in a secure environment and provides an anonymous, secure 2-way channel over SSL between the RSA Live Connect cloud and the RSA NetWitness Platform/RSA NetWitness Endpoint customers to share and monitor de-identified and obfuscated threat intelligence. This threat intelligence information can be leveraged by analysts for identifying and investigating potential security threats. Learn more.



This Live Connect option provides analysts the opportunity to pull threat intelligence data such as IP related information from the Live Connect service to be leveraged by analysts during investigation. In addition, analysts can voluntarily provide anonymous risk assessment feedback on the specific intelligence to Live Connect.

☑ Enable Analyst Behaviors ⑥ Connected

This Live Connect option is an automated data collection service. It is responsible for gathering meta data captured locally by NetWitness Platform and securely sending it to RSA Live Connect. This data will be leveraged for deep analysis to drive and improve the RSA Live and Live Connect threat intelligence services in order to proactively identify potential security threats.

NOTE: The type of data that potentially could be shared from a user's network to the RSA Live Connect cloud service could encompass various types of meta data captured by the NetWitness Platform product such as ip.src, ip.dst, ip.addr, device.ip, alias.ip, alias.host, paddr, sessionid, domain.dst, domain.src.

Customers who do not wish to receive threat intelligence and/or share de-identified and anonymized information with the Live Connect service should change their settings in the <u>Live Connect</u> feature and/or contact RSA Customer Support for more information.

File Reputation

☑ Enable File Reputation
⑥ Connected

This option is used to view reputation status of files. The File Hash information from NetWitness Platform is sent to RSA Live to get the reputation status. Reputation status is leveraged by analysts during investigation of files. Learn more.

Apply

Note: In Version 11.4.0.x and earlier, click on **Learn more** to know more about the data RSA is collecting. For more information, see <u>Live Feedback Overview</u> In Version 11.4.1 and later, the Live Feedback configuration option for Additional Feedback Insights is removed because it is included when you participate in the Customer Experience Improvement Program (see <u>Configure the Customer Experience Improvement Program</u>.

The following tables describes the Additional Live Services features.

| Feature | Description |
|------------------------------|--|
| Live Feedback | Lists the types of data RSA is collecting: • Product Name |
| | • Product Version |
| | • Product Instance |
| | Activation Key |
| | • Details of each Component such as: |
| | • ID |
| | • Name |
| | Version |
| | • Instance ID |
| | • Metrics for each component |
| Additional Feedback Insights | Enables NetWitness Platform to send anonymous, technical data about content usage metrics to RSA. This option is enabled by default in Version 11.4.0.x and earlier. In Version 11.4.1 and later, this is enabled when you enable CEIP in the Admin > System > Info panel. |
| RSA Live Connect | Provides more information about Live Connect service and configuring Live Services. |
| Enable (Threat Insights) | Enables Threat Insights feature where Live Connect is added as a data source for Context Hub service and the analyst can pull threat intel data during investigation. Ensure that context hub is already configured before enabling this feature. |
| | This option is enabled by default (checked). |
| Enable (Analyst Behaviors) | Enables NetWitness Platform to send anonymous, technical data about your environment to RSA. This option is enabled by default (checked). |

| Feature | Description | |
|---------|--|--|
| Apply | Applies the configured changes. The changes become effective immediately. | |
| | Note: This option is applicable only for Threat Insights and Analyst Behaviors. | |

About Live Feedback Participation

Once you sign up for a Live account, Live Feedback automatically collects relevant information for further improvement and anonymously sends it to RSA. The shared data is protected in accordance with the applicable license agreement. For information on Live Feedback, see <u>Live Feedback Overview</u>. For information, see <u>Configure Live Services Settings</u>

If needed, you can manually download historical usage data and share it with RSA. For information on how to download historical usage data and share it with RSA, see <u>Upload Data to RSA for Live</u> Feedback.

NTP Settings Panel

NTP setting panel is a protocol designed to synchronize the host machine clocks over a network. For more information on NTP see the home page (http://www.ntp.org/).

Note: NetWitness Platform core hosts must be able to communicate with the NetWitness Server host with UDP port 123 for NTP time synchronization.

You use the **ADMIN** > **System** > **NTP Settings** view to configure one or more NTP servers. After you configure an NTP server, NetWitness Platform uses NTP to synchronize the host machine clocks. You configure multiple NTP servers for Fail Over purposes.

Workflow



What you need to do?

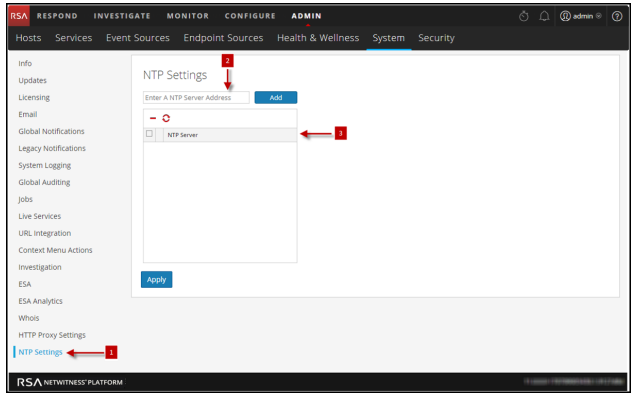
| Role | I want to | Show me how |
|---------------|-----------------------------|-----------------------|
| Administrator | Add or Modify an NTP Server | Configure NTP Servers |

Related Topics

- Configure NTP Servers
- Troubleshoot Issues identified in the NTP Settings Panel or Log Files Messages

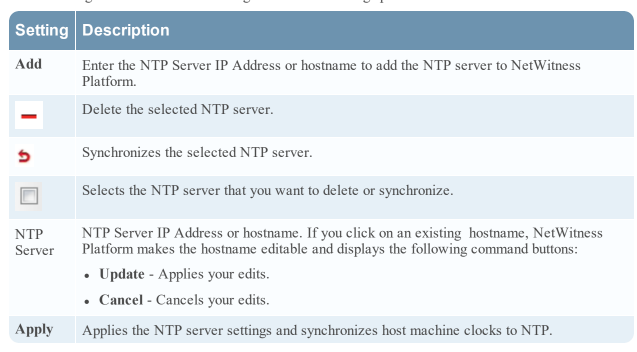
Quick Look

The following example illustrates an NTP setting panel. The panel defines how to add NTP server to NTP setting panel.



- 1 Displays the NTP setting panel.
- 2 Enter the NTP Server IP Address or hostname.
- 3 Click on an existing hostname.

The following table describes the settings in the NTP Settings panel.



Context Menu Actions Panel

In the Context Menu Actions panel, Administrators can view built-in context menu actions, and add, edit, or delete custom context menu actions that appear as options in a context menu.

Workflow

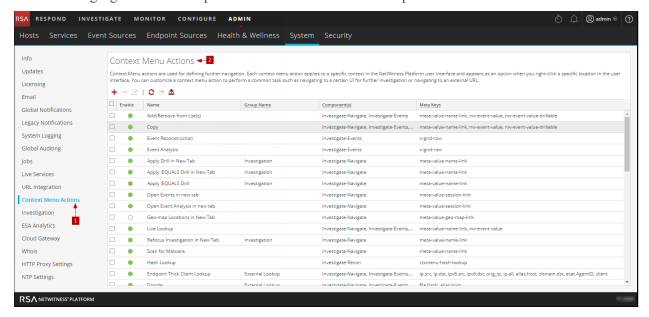


What do you want to do?

| Role | I want to | Show me how |
|---------------|-----------------------------------|---------------------------------|
| Administrator | Custom Context Menu Actions panel | Add Custom Context Menu Actions |

Quick Look

The following figure is an example of the Context Menu Actions panel.



1 Displays the Context Menu Actions Panel.

2 Toolbar allows you to Add, Edit, Delete Context Menu Actions.

The Context Menu Actions panel has a list and a toolbar. The following table describes the toolbar options and grid features.

| Features | Description |
|-----------------|---|
| + | Displays the Context Menu Configuration dialog, in which you can create a new context action. |
| 0 | Refreshes the list. |
| _ | Deletes the selected context actions. NetWitness Platform does not request confirmation that you want to delete the action. The selected actions are immediately deleted with no opportunity to cancel. |
| | Displays the Edit Context Action dialog, in which you can edit an existing context action. |
| Visibility | Displays whether the context menu action is enabled or disabled. |
| Action Name | The name of the context menu action as it appears on the meta when a user right-clicks to initiate action. |
| Action Group | The action group under which this context menu action is grouped. |
| Component | The UI component to which the Action Name and Action Group belong. |
| Meta Keys | The names of the modules in which the context action is available. Currently all built-in context menu actions are for the Investigation module. When creating a context menu action, the parameter is modules. Here is a line of sample code: "modules": ["investigation"], |

CSS Classes and Examples

CSS classes can be meta keys and non-meta keys.

Meta Key CSS Classes

One type of CSS class that you can add is meta keys. For meta keys that have a period, change the period to a dash when defining a CSS class. For example, the meta key alias.host becomes the CSS class alias-host. The meta key ip.src becomes the CSS class ip-src.

Non-Meta Key CSS Classes

Built-in non-meta key CSS Classes are also available. The classes in the following table define actions and the part of the user interface where the action is available.

| CSS Class | Туре | Description |
|-------------------------|--------|-----------------------------------|
| meta-value-session-link | Action | Open on meta session count number |

References References

| CSS Class | Туре | Description |
|--|----------------|--|
| meta-value-name-link | Action | Open on meta value name |
| nw-event-value | Action | Use for reconstruction context actions on meta value |
| UAP.investigation.navigate.view. NavigationPanel | User interface | Applies to Navigate view |
| UAP.investigation.events.view. EventGrid | User interface | Applies to Event View |
| UAP.investigation.reconstruction.view.content.ReconstructedEventDataGrid | User interface | Applies to Event Reconstruction View |

Example

This is a commented example of a context menu action to validate the user agent from the Client Application (client) meta key. The comments are removed automatically once applied in the Administration System view. The new menu item is displayed after restarting the browser.

```
"displayName": "User Agent String Lookup", <!-- What name shows up in NW
UI -->
     "cssClasses": [
         "client" <!-- What meta key to launch from -->
     "description": "",
     "type": "UAP.common.contextmenu.actions.URLContextAction",
     "version": "1",
     "modules": [
         "investigation"
     "local": "false",
     "groupName": "externalLookupGroup", <!-- What group to show link in.
Remove line to show in main list -->
     "urlFormat": "http://www.useragentstring.com/?uas={0}&getText=all", <!-- The {0}
gets replaced with whatever was right clicked on -->
     "disabled": "",
     "id": "UserAgentStringAction",
    "moduleClasses": [
        "UAP.investigation.navigate.view.NavigationPanel", <-- Enabled in
Navigate pane -->
        "UAP.investigation.events.view.EventGrid" <-- Enabled in Event View
pane -->
     "openInNewTab": "true",
     "order": "15"
 }
```

Legacy Notifications Configuration Panel

The Legacy Notifications Configuration panel provides the ability to configure syslog and SNMP notification settings. These configurations are used for Entitlement, legacy Event Source Management (ESM), Warehouse Connector monitoring, and Archiver monitoring. To access the Legacy Notifications Configuration panel, go to Admin > System > Legacy Notifications. Procedures related to these settings are described in Configure Syslog and SNMP Settings.

Workflow



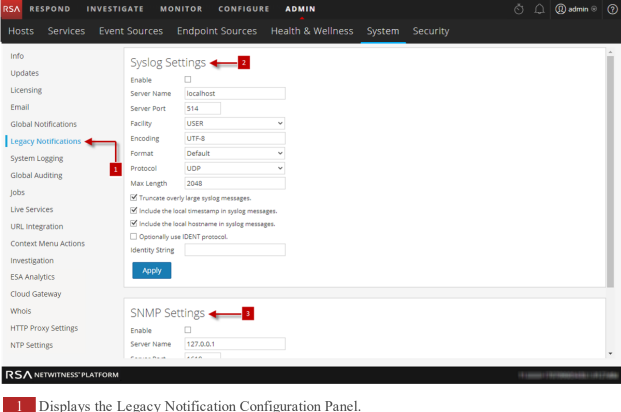
What do you want to do?

| Role | I want to | Show me how |
|---------------|---------------------------|------------------------------------|
| Administrator | Configure Syslog Settings | Configure Syslog and SNMP Settings |
| Administrator | Configure SNMP Settings | Configure Syslog and SNMP Settings |

Related Topics

Configure Syslog and SNMP Settings

Quick Look



- 1 Displays the Legacy Notification Configuration Panel.
- Allows the user to configure syslog notifications for Entitlement, legacy Event Source Management (ESM), Warehouse Connector monitoring, and Archiver monitoring.
- Allows the user to configure SNMP notifications for Entitlement, legacy Event Source Management (ESM), Warehouse Connector monitoring, and Archiver monitoring.

The Legacy Notifications Configuration Panel consists of two sections: Syslog Settings and SNMP Settings.

Syslog Settings

The following table describes the available options for configuring syslog notifications for Entitlement, legacy Event Source Management (ESM), Warehouse Connector monitoring, and Archiver monitoring.

| Feature | Description |
|-------------|--|
| Enable | Enables the syslog settings configured here. |
| Server Name | Specifies the host where the target syslog process is running. |
| Server port | Specifies the port where the target syslog process is listening. |

| Feature | Description |
|--|---|
| Facility | Specifies the designated syslog facility to use for all outgoing messages. Possible values are KERN, USER, MAIL, DAEMON, AUTH, SYSLOG, LPR, NEWS, UUCP, CRON, AUTHPRIV, FTP, LOCAL1 through LOCAL7. |
| Encoding | Specifies the encoding to use for text in syslog messages, for example, UTF-8. |
| Format | Specifies the message format. Possible values are: Default, PCI DSS, or SEC. |
| Protocol | Specifies the communications protocol used when sending syslogs: UDP or TCP. By default, the UDP protocol is selected. |
| Max length | Specifies the maximum length in bytes of any syslog message. The default value is 2048. Messages that exceed the maximum length are truncated when the Truncate overly large syslog messages checkbox is selected. |
| Truncate overly large syslog messages | When checked, any messages exceeding the maximum length are truncated. |
| Include the local timestamp in syslog messages | When checked, NetWitness Platform includes the local timestamp in messages. |
| Include the local hostname in syslog messages | When checked, NetWitness Platform includes the local hostname in syslog messages. |
| Optionally use IDENT protocol | When checked, NetWitness Platform prepends the identity string to outgoing syslog alerts. |
| Identity string | This is an identity string to be prepended to each syslog alert. If the string is blank, no identity string is prepended to the outgoing syslog alerts. You can use this to identify the source of the alert. Users conventionally set it to the name of the program that sends the syslog message. |
| Apply | Applies the syslog configuration settings. |

SNMP Settings

The following table describes the available options for configuring SNMP notifications for Entitlement, legacy Event Source Management (ESM), Warehouse Connector monitoring, and Archiver monitoring.

| Feature | Description |
|-------------|--|
| Enable | Enables the SNMP settings configured here. |
| Server Name | Specifies the SNMP trap host. |
| Server port | Specifies the listening port on the SNMP trap host |

References References

| Feature | Description |
|--------------|---|
| SNMP version | Specifies the SNMP version, v1 or v2c. |
| Trap OID | Specifies the object ID for the SNMP trap on the trap host that receives the audit event. The default value is 0.0.0.0.0.1 . |
| Community | Specifies the community string used to authenticate on the SNMP trap host, the default value is public . |
| Enable | Enables SNMP notifications as configured here. |
| Apply | Applies the SNMP configuration settings. |