NetWitness[®] Platform Version 12.4.0.0

NetWitness Respond Configuration



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March, 2024

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About this Document

The *NetWitness Respond Configuration Guide for NetWitness*® *Platform* provides an overview of NetWitness, detailed instructions on how to configure NetWitness Respond in your network, additional procedures that are used at other times, and reference materials that describe the user interface for configuring NetWitness Respond in your network.

Topics

- NetWitness Respond Configuration Overview
- Configuring NetWitness Respond
- Additional Procedures for Respond Configuration
- NetWitness Respond Configuration Reference

NetWitness Respond Configuration Overview

NetWitness Respond consumes alert data from various sources via the Message Bus and displays these alerts on the NetWitness user interface. The Respond Server service allows you to group the alerts logically and start a NetWitness Respond workflow to investigate and remediate the security issues raised.

The Respond Server service consumes alerts from the message bus and normalizes the data to a common format (while retaining the original data) to enable simpler rule processing. It periodically runs rules to aggregate multiple alerts into an incident and set some attributes of the Incident (for example, severity, category, and so on). The incidents are persisted into MongoDb by the Respond Server service. Incidents are also posted onto the message bus for consumption by other systems (for example, Archer integration).

Note: NetWitness Respond requires an ESA primary server that contains the MongoDb. Alerts, Incidents, and Task records are persisted into this MongoDb by the Respond Server.



The following diagram illustrates the high-level flow of alerts.

You have to configure various sources from which the alerts are collected and aggregated by the Respond Server service.

Configuring NetWitness Respond

This topic provides the high-level tasks required to configure the Respond Server service. The administrator needs to complete the steps in the sequence provided.

Topics

- Step 1. Configure Alert Sources to Display Alerts in the Respond View
- Step 2. Assign Respond View Permissions
- Step 3. Enable and Create Incident Rules for Alerts

Step 1. Configure Alert Sources to Display Alerts in the Respond View

This procedure is required so that alerts from the alert sources are displayed in NetWitness Respond. You have an option to enable or disable the alerts being populated in the Respond view. By default this option is disabled for Detect AI, Reporting Engine, Malware Analysis, and NetWitness Endpoint and enabled only for Event Stream Analysis. So when you install the Respond Server service you need to enable this option in the Reporting Engine, Malware Analysis, and NetWitness Endpoint to populate the corresponding alerts in the Respond view.

Prerequisites

Ensure that:

- The Respond Server service is installed and running on NetWitness.
- NetWitness Endpoint is installed and running. This is necessary only if you want to configure NetWitness Endpoint as an alert source in the Respond view.

Configure Reporting Engine to Display Reporting Engine Alerts in the

Respond View

The Reporting Engine alerts are by default disabled from being displayed in Respond view. To display and view the Reporting Engine alerts, you have to enable the NetWitness Respond alerts in the Services Config view > General tab for the Reporting Engine.

1. Go to (Admin) > Services, select a Reporting Engine service, and then select > View > Config.

The Services Config view is displayed with the Reporting Engine General tab open.

2. Select System Configuration.

3. Select the checkbox for Forward Alerts to Respond.

XNETWITNESS Platform Investigate Respond Users Hosts Files Dashbo	ard Reports	ġ	? †	X	0	admin >
HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM	SECURITY					
🚓 Change Service 🕮 SA - Reporting Engine Config $ \odot $						
General Sources Output Actions Manage Logos						
All the data source parameters are automatically populated and RSA recommends they not be changed as they are optimal configurations.	Optionally, if you want to change any parameter, select any of the values and click Apply.					
System Configuration						-
Name	Config Value					
Allow Administrators Full Access	\checkmark					
Allow Reporting Engine Content Administrators Full Access	V					
Autocorrect Query Syntax	\checkmark					
Common Thread Pool Count	20					
Enable Output Actions for Completed Reports	X					
Enable Output Actions for Reports with No Results	×					
Forward Alerts to Respond	R					
Max # Concurrent Alerts	10					
Max # Concurrent Charts	10					
Max # Concurrent LookupAndAdd queries	2					
Max # of Concurrent List Value Reports	1					
Max # of List Value Reports	25					
Max Rows Stored Per Rule (Billions)	100					
Maximum disk space threshold (GB)	547					
Minimum disk space threshold in percentage	5					
NWDB Info Queries Time Out	1800					•
Logging Configuration						+
Warehouse Kerberos Configuration						+
						Apply

4. Click Apply.

The Reporting Engine now forwards the alerts to NetWitness Respond.

For details on parameters in the General tab, see the "Reporting Engine General Tab" topic in the *Reporting Engine Configuration Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Configure Malware Analysis to Display Malware Analysis Alerts in the

Respond View

Viewing NetWitness Respond alerts is a function of auditing in Malware Analysis. The procedure for enabling NetWitness Respond alerts is described in the "(Optional) Configure Auditing on Malware Analysis Host" topic in the *Malware Analysis Configuration Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Configure NetWitness Endpoint to Display NetWitness Endpoint

Alerts in the Respond View

This procedure is required to integrate NetWitness Endpoint with NetWitness so that the NetWitness Endpoint alerts are picked up by the NetWitness Respond component of NetWitness and displayed in the **Respond > Alerts** view.

Note: NetWitness supports NetWitness Endpoint versions 4.3.0.4, 4.3.0.5, 4.4, 4.4.0.2, or later for NetWitness Respond integration. For more detailed information, see "NetWitness Endpoint Integration" in the *NetWitness Endpoint User Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

The diagram below represents the flow of NetWitness Endpoint alerts to the NetWitness Respond Server service and its display in the **Respond > Alerts** view.



To configure NetWitness Endpoint to display NetWitness Endpoint alerts in the NetWitness user interface:

1. In the NetWitness Endpoint user interface, click **Configure > Monitoring and External Components**.

The External Components Configuration dialog is displayed.



- 2. From the components listed, select Incident Message Broker and click + to add a new IM Broker.
- 3. Enter the following fields:
 - a. Instance Name: Enter a unique name to identify the IM broker.
 - b. Server Hostname/IP address: Enter the Host DNS or IP address of the IM Broker (NetWitness Server).
 - c. Port number: The default port is 5671.
- 4. Click Save.
- 5. Navigate to the ConsoleServer.exe.Config file in C:\Program Files\RSA\ECAT\Server.

6. Modify the virtual host configurations in the file as follows: <add key="IMVirtualHost" value="/rsa/system" />

Note: In NetWitness 11.0 and later, the virtual host is "/rsa/system". For version 10.6.x and below, the virtual host is "/rsa/sa".

- 7. Restart the API Server and Console Server.
- 8. To set up SSL for Respond Alerts, perform the following steps on the NetWitness Endpoint primary console server to set the SSL communications:
 - a. Export the NetWitness Endpoint CA certificate to .CER format (Base-64 encoded X.509) from the personal certificate store of the local computer (without selecting the private key).
 - b. Generate a client certificate for NetWitness Endpoint using the NetWitness Endpoint CA certificate. (You MUST set the CN name to ecat.)

```
makecert -pe -n "CN=ecat" -len 2048 -ss my -sr LocalMachine -a shal -sky
exchange -eku 1.3.6.1.5.5.7.3.2 -in "NWECA" -is MY -ir LocalMachine -sp
"Microsoft RSA SChannel Cryptographic Provider" -cy end -sy 12
client.cer
```

Note: In the above code sample, if you upgraded to Endpoint version 4.3 from a previous version and did not generate new certificates, you should substitute EcatCA for NWECA.

c. Make a note of the thumbprint of the client certificate generated in step b. Enter the thumbprint value of the client certificate in the IMBrokerClientCertificateThumbprint section of the ConsoleServer.Exe.Config file as shown.

```
<add key="IMBrokerClientCertificateThumbprint"
value="896df0efacf0c976d955d5300ba0073383c83abc"/>
```

- On the NetWitness Server, copy the NetWitness Endpoint CA certificate file in .CER format into the import folder: /etc/pki/nw/trust/import
- 10. Issue the following command to initiate the necessary Chef run: orchestration-cli-client --update-admin-node This appends all of those certificates into the truststore.
- Restart the RabbitMQ server: systemctl restart rabbitmq-server The NetWitness Endpoint account should automatically be available on RabbitMQ.
- 12. Import the /etc/pki/nw/ca/nwca-cert.pem and /etc/pki/nw/ca/ssca-cert.pem files from the NetWitness Server and add them to the Trusted Root Certification stores in the Endpoint Server.

Step 2. Assign Respond View Permissions

Add users with the required permissions to investigate incidents and alerts in NetWitness Respond. Users with access to the Respond view need both Incidents and Respond-server permissions. Users with access to configure incident email notification settings need additional Integration-server permissions.

The following pre-configured roles have permissions in the Respond view:

- Analysts: The Security Operations Center (SOC) Analysts have access to Alerting, NetWitness Respond, Investigate, and Reporting, but not system configurations.
- Malware Analysts: Malware Analysts have access to investigations and malware events.
- **Operators**: Operators have access to configurations, but not Investigate, ESA, Alerting, Reporting and NetWitness Respond.
- **SOC_Managers**: The SOC Managers have the same access as Analysts plus additional permissions to handle incidents and configure NetWitness Respond.
- **Data_Privacy_Officers**: Data Privacy Officers (DPOs) are like Administrators with additional focus on configuration options that manage obfuscation and viewing of sensitive data within the system. See the *Data Privacy Management Guide* for additional information. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.
- Respond_Administrator: The Respond Administrator has full access to NetWitness Respond.
- Administrators: The Administrator has full system access to NetWitness and has all permissions by default.

The NetWitness Respond default permissions are shown in the following tables. You need to assign user permissions from both the **Incidents** and **Respond-server** tabs, which are the Permissions tab names in

the (Admin) > Security view Add or Edit Roles dialogs. You may want to add additional user permissions for Alerting, Context Hub, Investigate, Investigate-server, and Reports.

Caution: It is very important that you assign equivalent user permissions from BOTH the Respondserver tab AND the Incidents tab.

Users who configure incident email notification settings also need permissions in the Integration-server tab.

Respond-server

Permissions	Analysts	SOC Mgrs	DPOs	Respond Admin	Operators	MAs
respond-server.alert.delete			Yes*	Yes*		
respond-server.alert.manage	Yes	Yes	Yes*	Yes*		Yes
respond-server.alert.read	Yes	Yes	Yes*	Yes*		Yes
respond- server.alertrule.manage		Yes	Yes*	Yes*		
respond-server.alertrule.read		Yes	Yes*	Yes*		
respond- server.configuration.manage			Yes*	Yes*		
respond-server.health.read			Yes*	Yes*		
respond- server.incident.delete			Yes*	Yes*		
respond- server.incident.manage	Yes	Yes	Yes*	Yes*		Yes
respond-server.incident.read	Yes	Yes	Yes*	Yes*		Yes
respond- server.journal.manage	Yes	Yes	Yes*	Yes*		Yes
respond-server.journal.read	Yes	Yes	Yes*	Yes*		Yes
respond-server.logs.manage			Yes*	Yes*		
respond-server.metrics.read			Yes*	Yes*		
respond- server.notification.manage (Available in 11.1 and later)		Yes	Yes*	Yes*		
respond- server.notification.read (Available in 11.1 and later)		Yes	Yes*	Yes*		
respond- server.process.manage			Yes*	Yes*		
respond- server.remediation.manage	Yes	Yes	Yes*	Yes*		Yes
respond- server.remediation.read	Yes	Yes	Yes*	Yes*		Yes

Permissions	Analysts	SOC Mgrs	DPOs	Respond Admin	Operators	MAs
respond-server.risk.manage	Yes		Yes*	Yes*		
respond-server.risk.read	Yes		Yes*	Yes*		
respond- server.security.manage			Yes*	Yes*		
respond-server.security.read			Yes*	Yes*		

* Data Privacy Officers and Respond Administrators have the **respond-server**.* permission, which gives them all of the Respond-server permissions.

Incidents

Permissions	Analysts	SOC Mgrs	DPOs	Respond Admin	Operators	MAs
Access Incident Module	Yes	Yes	Yes	Yes		Yes
Configure Incident Management Integration		Yes	Yes	Yes		
Delete Alerts and Incidents			Yes	Yes		
Manage Alert Handling Rules		Yes	Yes	Yes		
View and Manage	Yes	Yes	Yes	Yes		Yes

The Respond Administrator has all of the Respond-server and Incidents permissions.

Integration-server

Note: The Integration-server permissions are available in NetWitness version 11.1 and later.

Users who configure incident email notification settings also need Integration-server permissions. The following table lists the incident notification permissions in the Integration-server tab assigned to each role.

Permissions	Analysts	SOC Mgrs	DPOs	Respond Admin	Operators	MAs
integration- server.notification.read		Yes	Yes	Yes		

Permissions	Analysts	SOC Mgrs	DPOs	Respond Admin	Operators	MAs
integration- server.notification.manage		Yes	Yes	Yes		

Investigate-server

Users who view Event Analysis in Respond also need Investigate-server permissions. The following table lists the Respond Event Analysis permissions required in the Investigate-server tab and the permissions assigned to each role.

Permissions	Analysts	SOC Mgrs	DPOs	Respond Admin	Operators	MAs
investigate- server.event.read	Yes	Yes	Yes	Yes		Yes
investigate- server.content.reconstruct	Yes	Yes	Yes	Yes		Yes
investigate- server.content.export	Yes	Yes	Yes	Yes		Yes

Incident Email Notification Settings Permissions

Note: Incident email notification setting permissions are available in NetWitness version 11.1 and later.

If you are updating from NetWitness version 11.0 to 11.1 or later, you will need to add additional permissions to your existing built-in NetWitness user roles. For all upgrades to 11.1 or later, you will need to add additional permissions to custom roles.

The following permissions are required for Respond Administrators, Data Privacy Officers, and

SOC Managers to access incident email notification settings [(Configure) > Incident Notifications]. Incidents tab:

• Configure Incident Management Integration

Respond-server tab:

- respond-server.notification.manage
- respond-server.notification.read

Integration-server tab:

- integration-server.notification.read
- integration-server.notification.manage

Respond Event Analysis Permissions

Note: The Event Analysis panel in the Respond view is available in NetWitness version 11.2 and later.

The Events panel in the Respond view, formerly known as the Event Analysis panel, shows the Events view from Investigate for specific indicator events. The following permissions are required to view the Events panel in the Respond view. These permissions are provided by default for users with the Analysts role.

Investigate-server tab:

- investigate-server.event.read
- investigate-server.content.reconstruct
- investigate-server.content.export

Administration tab:

• Access Administration Module

Note: Migrated incidents from NetWitness versions before 11.2 will not show the Events panel in the Respond Incident Details view Indicators panel. Likewise, if you use alerts that were migrated from versions before 11.2 to create incidents in 11.2, you will also not be able to view the Events panel in the Respond view for those incidents.

Respond Saved Filter Permissions

Note: Saved filters for the incidents and alerts lists in Respond are available in NetWitness version 11.5 and later.

The following permissions are required for the incidents and alerts filters (Respond > Incidents and Respond > Alerts). The Analysts role has the required Respond filter permissions by default.

Respond-server tab:

- respond-server.incident.manage
- respond-server.incident.read
- respond-server.alert.manage
- respond-server.alert.read

Respond Role Permission Examples

The following figure shows Respond-server permissions for the default Respond Administrator role. The Respond Administrator role contains all of the NetWitness Respond permissions.

Edit Role						©×3			
Role Info)					*			
Name	Respond_/	Administrator				- 1			
Description	The perso on system	na of Respond Adm configuration of Re			- 1				
Attribute	es					- 1			
Core Query T	imeout	Default is 5 minut	es			- 1			
Core Session	Threshold	Default is 100,000	sessions			- 1			
Core Query F	Prefix					- 1			
Permissi	ons ration-serve	er Reports	Respond-server	Security-server	Source-serve	r			
Assigned	Description ^								
🔳 🗌 Respon	id-server					^			
≤	respond-serv	ver.*				- 11			
	respond-serv	ver.alert.delete				-10			
	respond-serv	er.alert.manage							
	respond-server.alert.read								
	respond-serv	er.alertrule.manage							
	rocoord core	or alortrulo road			_	•			
					Cancel				

The following figure shows the Incidents permissions for the default Analysts role:

Edit Role						• • • ×
Role Info)					
Name	Analysts					
Description	The SOC A Investigation Management	nalysts persona is cente on, ESA Alerting, Report ent, but not system conf	red around ing, and Incider iguration.	The server License-server >		
Attribute	es					- 1
Core Query T	imeout	Default is 5 minutes				
Core Session	Threshold	Default is 100,000 sess	ions			
Core Query P	refix					
Permissi < server	ons Incidents	Integration-server	Investigate	Investigate-server	License-se	erver >
Assigned	Description ^					_
	ts					
S	Access Incide	nt Module				
	Configure Inc	ident Management integr	ation			
	Delete Alerts	and incidents				
	Manage Alert	Handling Rules				
	View and Mar	nage Incidents				
					Cancel	Save

For more information, see "Role Permissions" and "Manage Users with Roles and Permissions" in the *System Security and User Management Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Restrict Access to Incidents

By default, analysts can view all of the incidents, alerts, and tasks in the Respond view. If you have sensitive or restricted information that should not be shared, you can restrict what analysts and other users can see in the Respond view.

If you restrict access to incidents:

- Analysts can only see incidents assigned to them as well as the alerts and tasks associated with those incidents. Likewise, they can only change the status of and add journal entries (notes) to their own incidents.
- Analysts cannot see the Alerts and Tasks tabs in the Respond view (Respond > Tasks and Respond > Alerts are hidden), so they cannot view all alerts and tasks.
- Analysts cannot see the Assignee button or change the assignee of an incident.
- Analysts cannot see the Related Indicators (alerts) panel (Incident Details view > Find Related tab in the left-side panel).
- When adding events to incidents from the Investigate views, users can only add events to incidents to which they have access. The list of incidents to which users can add events only shows incidents that the user can access.
- When creating incidents from the Investigate views, users must have access to those incidents to view them in the Respond view. For example, when creating incidents from the Investigate view, Analysts must assign the incidents to themselves to view them in the Respond view.

Caution: These restrictions apply to all NetWitness users, except users with the **Administrators**, **Respond_Administrator**, and **SOC_Managers** roles. However, you can adjust the list of user roles whose access to incidents should not be restricted.

To restrict access to incidents:

1. Go to **(Admin) > Security** and click the **Settings** tab.

2. In the Restrict Access to Incidents section, select Restrict access to incidents for all users, except for users with the roles listed below.

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	5 [8	5 2 %	

- 3. In the list, add the user roles whose access to incidents should not be restricted.
- 4. Click Apply.

Changes take effect on the next log in to NetWitness.

Step 3. Enable and Create Incident Rules for Alerts

NetWitness Respond incident rules contain criteria to automate the process of creating incidents from alerts. Alerts that meet the rule criteria are grouped together to form an incident. Analysts use these incidents to locate indicators of compromise. Instead of creating an incident for a particular set of alerts and adding the alerts to that incident manually, you can save time by using incident rules to create incidents from alerts for you.

NetWitness provides predefined incident rules that you can use and you can also create your own rules based on your business requirements.

To create incidents automatically, you need to enable at least one incident rule.

When you have two or more incident rules enabled, the order of the rules becomes very important. The highest priority rules are at the top of the Incident Rules list. The highest priority rule has the number 1 in the Order field. The next highest priority rule is number 2 in the Order field, and so on. Alerts can only be part of one incident. If an alert matches more than one rule in the Incident Rule list, it is only evaluated using the highest priority rule that it matches.

In 11.6.1, the Incident rule execution pattern is modified such that the alert aggregation queries refer to the lastRun parameter of the incident rule. So, now multiple incident rules (positioned as per the priority in the order field) in the Incident rules list match the same alert name.

For example,

- INC-rule 1 is at the 4th position in the order field that is associated with the conditions alert.name equal to test and **source** equal to **ESA**.
- INC-rule 2 is at the 24th position in the order field that is associated with the condition **source** equal to **ESA**.

Before 11.6.1 upgrade, the INC-rule 1 matched the alert name test. On upgrade, the INC-rule 2 at the 24th position in the order field matches the alert name test as the source is ESA.

To address this scenario, configure each incident rule to have unique conditions. Make sure the conditions in the lower priority incident rules are not duplicate of the conditions in the highest priority rules.

NetWitness has 13 predefined incident rules that you can use. To set up your incident rules, you can do any of the following:

- Enable predefined incident rules
- Add new rules
- Clone rules
- Edit existing rules
- Export and import rules

The Detect AI default incident rule is available in NetWitness 11.6 and later. It captures the network user behavior and uses the deployed RSA Live ESA Rules to create incidents from alerts.

The NetWitness core default incident rule is available from 12.3 and later versions. It helps to create an incident from alerts that are coming from NetWitness core services.

The User Entity Behavior Analytics incident rule is available in 11.3 and later. It captures user entity behavior grouped by Classifier ID to create incidents from alerts. The User Behavior default incident rule is available in NetWitness 11.1 and later. It captures network user behavior and uses deployed RSA Live ESA Rules to create incidents from alerts.

The User Entity Behavior Analytics incident rule is available in 11.3 and later. In NetWitness 11.3 to 11.5.0, it captures user entity behavior grouped by UEBA Classifier Id to create incidents from alerts. In NetWitness 11.5.1 and later, it captures user entity behavior grouped by both UEBA Classifier Id and UEBA Entity Name. The incident name created by the rule uses the UEBA Entity Name. In addition, the User Entity Behavior Analytics incident rule default priority threshold ranges are now consistent with the severity ranges in NetWitness UEBA. To update your rule for 11.5.1 and later, see <u>Update the User</u> Entity Behavior Analytics Incident Rule Priority Thresholds, Grouping Options, and Title.

The User Behavior default incident rule is available in NetWitness 11.1 and later. It captures network user behavior and uses deployed RSA Live ESA Rules to create incidents from alerts.

You can select and deploy the RSA Live ESA Rules that you want to monitor. For more information, see Deploy the RSA Live ESA Rules.

To configure the default incident rules or verify your existing default incident rules with the 11.5 default incident rules, see <u>Set Up and Verify Default Incident Rules</u>.

This topic contains the following procedures:

- Enable Incident Rules
- Create an Incident Rule
- Verify the Order of Your Incident Rules
- Clone an Incident Rule
- Edit an Incident Rule
- Export Incident Rules
- Import Incident Rules

Enable Incident Rules

To create incidents automatically, you need to enable at least one incident rule. Predefined (default) incident rules or rules that you create must be enabled before they start creating incidents.

To enable one or more incident rules:

Note: Enabling one or more incident rules from the Incident Rules view is only available in NetWitness version 11.4 and later.

This is the easiest way to enable rules. Use this method after you have made the necessary adjustments to the rules and you just want to quickly enable them.

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed.

2. Select one or more incident rules and click Enable.

×	NET	WITNES	SIP	atform Investigate Respond I	Users Hosts Files Dashboard Reports				ý 2	% ② admin >
LIVE				TIONS CAPTURE POLICIES INCIDENT RULES	INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PA					
> EN	DPOIN	T RISK SCOP	ING SE	ITINGS						
INCI	DENTR	ULES								
Cro	ate Ru	le Impor	t E	cport Enable Disable Clone Delete						
\$		ORDER E	VABLED	NAME	DESCRIPTION	LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
			•		This incident rule captures network user behavior.					
			•		This incident rule captures suspected communication with a Command					
					This incident rule captures alerts generated by the RSA Malware Analy.					
			•		This incident rule captures alerts generated by the RSA NetWitness En.					
					This incident rule captures alerts generated by the RSA Reporting Engi.					
			•		This incident rule captures alerts generated by the RSA ESA platform a.					
					This incident rule captures alerts generated by IP addresses that have b					
					This incident rule captures alerts generated by network users whose us					
				Suspicious Activity Detected: Windows Worm Propagation	This incident rule captures alerts that are indicative of worm propagati.					
		10		Suspicious Activity Detected: Reconnaissance	This incident rule captures alerts that identify common ICMP host iden.					
		11	•	Monitoring Failure: Device Not Reporting	This incident rule captures any instance of an alert designed to detect t.					
					This incident rule captures alerts generated by the RSA Web Threat De					
					This incident rule captures user entity behavior.					

3. Click **OK** to verify that you want to enable the selected rules.



In the Incident Rules view, the Enabled column changes from a red square \blacksquare (Disabled) to a green triangle \triangleright (Enabled).

*	NET	WITNE	SSIP	atform Investigate Respond		×			\$ B	% ⑦ admin >
	CONT		BSCRIP	TIONS CAPTURE POLICIES INCIDENT RULES	NCIDE NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PA	RSER RULES				
> EN	DPOINT	RISK SCO	RING SE	TTINGS						
INCI	DENTRU	JLES								
Cre	ate Rul	e Impo	rt E							
\$		ORDER	NABLED	NAME	DESCRIPTION	LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
			•		This incident rule captures network user behavior.					
			٠		This incident rule captures suspected communication with a Command					
					This incident rule captures alerts generated by the RSA Malware Analy.					
			٠		This incident rule captures alerts generated by the RSA NetWitness En.					
					This incident rule captures alerts generated by the RSA Reporting Engl.					
			٠		This incident rule captures alerts generated by the RSA ESA platform a.					
					This incident rule captures alerts generated by IP addresses that have b					
					This incident rule captures alerts generated by network users whose us					
					This incident rule captures alerts that are indicative of worm propagati.					
			•		This incident rule captures alerts that identify common ICMP host iden.					
			•		This incident rule captures any instance of an alert designed to detect t.					
					This incident rule captures alerts generated by the RSA Web Threat De					
					This incident rule captures user entity behavior.					
							k			

4. Verify the order of your incident rules.

Note: To disable incident rules, follow the above procedure but select the Disable button instead of the Enable button.

To enable an incident rule from within the incident rule details:

You can enable rules from within the incident rule details when you save your rule adjustments.

1. Go to Configure) > Incident Rules.

Iľ	ie	Inci	der	it Rules view is display	yed.					
*	NET	WITNE	SSIP							🔏 🕐 admin >
LIVE				TIONS CAPTURE POLICIES INCIDENT RULES INCID		ARSER RULES				
> EN	IDPOIN	T RISK SCO	ORING SE	TTINGS						
INCI	DENT	ULES					×			
Cr	eate Ru	le Imp	ort E							
\$		ORDER	ENABLED	NAME	DESCRIPTION	LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
			•		This incident rule captures network user behavior.					
			•		This incident rule captures suspected communication with a Command	I				
				High Risk Alerts: Malware Analysis	This incident rule captures alerts generated by the RSA Malware Analy					
			•		This incident rule captures alerts generated by the RSA NetWitness En	.				
					This incident rule captures alerts generated by the RSA Reporting Engi					
			•		This incident rule captures alerts generated by the RSA ESA platform a					
					This incident rule captures alerts generated by IP addresses that have I	b				
					This incident rule captures alerts generated by network users whose us	s				
			•		This incident rule captures alerts that are indicative of worm propagati	I				
		10	•		This incident rule captures alerts that identify common ICMP host iden	.				
			•		This incident rule captures any instance of an alert designed to detect t					
					This incident rule captures alerts generated by the RSA Web Threat De	<u>»</u>				
					This incident rule captures user entity behavior.					

2. Click the link in the **Name** column for the rule that you want to enable. The Incident Rule Details view is displayed for the selected rule.

NETWITNESS Platform Investigate Respond Users Hosts Files Dashboard Reports	🔿 🖻 💥 🧭 adm	
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES INCIDENT RULES INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULE		
BASIC SETTINGS ET ENABLED		
NAME*		
High Risk Alerts: Malware Analysis		
DESCRIPTION		
This incident rule captures alerts generated by the RSA Malware Analysis platform as having a Risk Score of "High" or "Critical".		
MATCH CONDITIONS' QUERY MODE		
Rule Builder 🗸		
	Add Group	
All of these V Add Condition		
FIELD OPERATOR	VALUE X	
Alsk Score is equal or greater than	~ 50	
ACTION" CHOOSE THE ACTION TAKEN IF THE BULE MATCHES AN ALERT		
Oroup into an Incident O Suppress the Alert		
GROUPING OPTIONS GROUP BY'		
Advanced Grouping Options		
Choose grouping behavior if incoming alert does not contain the "Group By" field 🕜		
o Group all alerts missing "Group By" fields into a single incident over the time window. (This may result in incidents with alerts that do not belong together)		
 Do not group alerts. (Alerts will still be generated, but will not be aggregated into incidents automatically) 		
INCIDENT OPTIONS TITLE' \${ruleName}for \${groupByValue1}		
SUMMARY		
Enter a summary for the incident created by this rule		
CATEGORIES Choose a category (optional)		
ASSIGNEE Choose an assignee (optional)		
PRIORITY Use the following to set the priority for the incident Critical 90		
Average of Risk Score across all of the Alerts		
O Highest Risk Score available across all of the Alerts Medium 20		
O Number of Alerts in the time window		
	Caprat	Sava
	Carlor	Dave

- 3. Adjust the parameters and conditions of your rule as required. For details about various parameters that can be set as criteria for an incident rule, see <u>Incident Rule Details View</u>. To adjust the default rules, see <u>Set Up and Verify Default Incident Rules</u>.
- 4. In the Basic Settings section, select the **Enabled** checkbox.
- 5. Click Save to enable the rule.
 Notice that the Enabled column changes from a red square ■(Disabled) to a green triangle > (Enabled).

NETWITNESS Platform Investigate Respond	The changes to the rule were successfully saved X			Ó I	% 🕐 admin >
> ENDPOINT RISK SCORING SETTINGS					
INCIDENT RULES					
Create Rule Import Export Enable Disable Clone Delete					
	DESCRIPTION LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
III 1 🕨 <u>User Behavior</u>	This incident rule captures network user behavior.				
2 Suspected Command & Control Communication By Domain	This incident rule captures suspected communication with a Command				
3 High Risk Alerts: Malware Analysis	This incident rule captures alerts generated by the RSA Malware Analy				06/22/2020 08:59:16
4 High Risk Alerts: NetWitness Endpoint	This incident rule captures alerts generated by the RSA NetWitness En				
S High Risk Alerts: Reporting Engine	This incident rule captures alerts generated by the RSA Reporting Engi				
🗰 🗆 6 🕨 <u>High Risk Alerts: ESA</u>	This incident rule captures alerts generated by the RSA ESA platform as				
7 IP Watch List: Activity Detected	This incident rule captures alerts generated by IP addresses that have b				
8 User Watch List: Activity Detected	This incident rule captures alerts generated by network users whose us				
9 Suspicious Activity Detected: Windows Worm Propagation	This incident rule captures alerts that are indicative of worm propagati				06/22/2020 08:35:03
10 Suspicious Activity Detected: Reconnaissance	This incident rule captures alerts that identify common ICMP host iden				06/22/2020 08:35:03
11 Monitoring Failure: Device Not Reporting	This incident rule captures any instance of an alert designed to detect t				
12 WebThreatDetection	This incident rule captures alerts generated by the RSA Web Threat De				
13 User Entity Behavior Analytics	This incident rule captures user entity behavior.				

6. Verify the order of your incident rules.

Note: To disable an incident rule in the Incident Rule Details view, follow the above procedure but clear the Enabled checkbox instead of selecting it.

Create an Incident Rule

1. Go to Configure) > Incident Rules.

The Incident Rules view is displayed.

×	NET	WITNE	SSIP	latform Investigate Respond Us	ers Hosts Files Dashboard Reports				s o	% ⑦ admin≯
		ENT SU	UBSCRIP	TIONS CAPTURE POLICIES INCIDENT RULES INC		PARSER RULES				
> ENI	OPOIN	T RISK SCC	ORING SE	TTINGS						
INCIE	ENTR	ULES								
Cre	ate Ru	e Impo	ort E							
Î		ORDER	ENABLED	NAME	DESCRIPTION	LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
			•		This incident rule captures network user behavior.					
			•		This incident rule captures suspected communication with a Comma	ind				
					This incident rule captures alerts generated by the RSA Malware Ani	aly				
			•		This incident rule captures alerts generated by the RSA NetWitness	En				
					This incident rule captures alerts generated by the RSA Reporting Er	ngi				
			•		This incident rule captures alerts generated by the RSA ESA platform	n a				
					This incident rule captures alerts generated by IP addresses that hav	ve b				
					This incident rule captures alerts generated by network users whose	9 US				
			•		This incident rule captures alerts that are indicative of worm propage	ati				
			•		This incident rule captures alerts that identify common ICMP host id	len				
			•		This incident rule captures any instance of an alert designed to detec	ct t				
					This incident rule captures alerts generated by the RSA Web Threat	De				
					This incident rule captures user entity behavior.					

2. To add a new rule, click **Create Rule**.

🔆 NETWITNESS Platfo							×		
LIVE CONTENT SUBSCRI	PTIONS CAPTURE POL	ICIES INCIDENT RULES INCIDENT NOTIFICATIO	NS ESA RULES		LOG PARSER RULES				
BASIC SETTINGS	Provide a unique name for th DESCRIPTION								
	Provide a description of the r								
MATCH CONDITIONS	QUERY MODE Rule Builder – –							Add Gro	up
	All of these	Add Condition							
	 At least one condition is mis 	sing a held, operator, or value							
ACTION	CHOOSE THE ACTION TAKEN IF T Group into an Incident	rhe rule matches an alert D Suppress the Alert							
GROUPING OPTIONS	GROUP BY	Choose a group-by field (required) A MINIMUM OF ONE GROUP-BY FIELD IS REQUIRED, AND A MAXIM ALLOWED							
	TIME WINDOW	1 Hours							
	Advanced Grouping C Choose grouping behavior O Group all alerts missing O (This may result in incide Do not group alerts. (Alerts will still be gener	Dptions If incoming alert does not contain the "Group By" field "Group By" fields into a single incident over the time window. Ints with alerts that do not belong together) ated, but will not be aggregated into incidents automatically							
INCIDENT OPTIONS		{ruleName} for \$[groupByValue1}			\bigcirc				
	SUMMARY								
	CATEGORIES	Choose a category (optional)							
	ASSIGNEE	Choose an assignee (optional)							
	PRIORITY	Use the following to set the priority for the incident Average of Risk Score across all of the Alerts Highest Risk Score available across all of the Alerts Number of Alerts in the time window		Critical High Medium Low	90 50 20 1				
▲ There is required information	on missing from the incident ru	le						Cancel	

The Incident Rule Details view is displayed.

 Enter the parameters and conditions of your rule. All rules need to have at least one condition. For details about parameters that can be set as criteria for an incident rule, see <u>Incident Rule Details</u> View.

The following figure shows a rule example. It is the default User Entity Behavior Analytics incident rule. It captures user entity behavior grouped by Classifier ID to create incidents from alerts.

🔆 NETWITNESS Pla	itform Investig	ate Respond Users	Hosts Files Dashi	board Reports			Ó	٩٩	X	0	admin >
				ESA RULES C							
	ENABLED NAME* User Entity Behavior Anal	ytics									
	DESCRIPTION										
	This incident rule captures	s user entity behavior.									
	QUERY MODE Rule Builder ~									Add Gr	auk
	All of these ~	Add Condition									
	FIELD		OPERATOR			VALUE					
	CHOOSE THE ACTION TAKEN	IF THE RULE MATCHES AN ALERT									
	Group into an incident	O Suppress the Alert									
GROUPING OPTIONS	GROUP BY	× UEBA Classifier Id									
	TIME WINDOW	1 Hours									
	Advanced Grouping Choose grouping behavi O Group all alerts missio (This may result in inc O not group alerts. (Alerts will still be gen	g Options or if incoming alert does not contai ng "Group By" fields into a single in idents with alerts that do not belor nerated, but will not be aggregated	n the "Group By" field								
		\${ruleName}for \${groupByVa	alue1}								
	SUMMARY										
	ASSIGNEE	Choose a category (optional)									
		Choose an assignee (optional) iarity for the incident								
	PRIORITY	 Average of Risk Score acro 	ss all of the Alerts		Critical 9	20					
		 Highest Risk Score availab 	le across all of the Alerts		High	50					
		O Number of Alerts in the tin	ne window		Low	1					
									[Cancel	Save

Note: Escaping of the special characters is required only when you select the operators contains, begins with, ends with, and matches regex while defining the incident rule condition with special characters. It is not required when you select the operators is equal to, is not equal to, in, and not in while defining the incident rule condition with special characters. The following is the list of special characters to be escaped. \sim , $\$

- 4. If you are ready to enable your rule, in the Basic Settings section, select Enabled.
- 5. Click Save.

The rule appears in the Incidents Rules list. If you selected Enabled, the rule is enabled and it starts creating incidents depending on the incoming alerts that match the selected criteria.

6. Verify the order of your incident rules.

Note: Once a new incident rule is created, every past alert may not be considered for the further incident creation process. Instead, the fetching from the past happens based on the time window parameter specified in the rule. If the rule specifies a time window of 1 hour, then for the first run of the incident rule, all those alerts which have arrived one hour before the creation of the incident rule are considered, and from then, the rule works in the real-time grouping of incidents. This is to keep the incident creation in more real-time and to avoid the old alerts getting mapped to new incident rules.

Verify the Order of Your Incident Rules

NetWitness Respond evaluates incoming alerts against the incident rules in the order that you define. If alerts match the first rule listed, then that rule creates an incident. If alerts match the second rule listed and those alerts did not match the first rule, then the second rule creates an incident. If alerts match the third rule listed and those alerts did not match the first or second rule listed, then the third rule creates an incident, and so on.

To change the order of the rules, use the drag pads () in front of the rules to move them up and down in the list.

The rule order determines which rule takes effect if the criteria for multiple rules match the same alert. If multiple rules match an alert, only the rule with the highest priority creates an incident.

Clone an Incident Rule

It is often easier to duplicate an existing rule that is similar to a rule that you want to create and adjust it accordingly.

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed.

- 2. Select the rule that you would like to copy and click Clone.
- 3. Adjust the parameters and conditions of your rule as required. All rules need to have at least one condition.
- 4. If you are ready to enable your rule, in the Basic Settings section, select Enabled.
- 5. Click Save to create the rule.
- 6. Verify the order of your incident rules.

Edit an Incident Rule

1. Go to Configure) > Incident Rules and click the link in the Name column for the rule that you want to update.

The Incident Rule Details view is displayed.

2. Adjust the parameters and conditions of your rule as required. All rules need to have at least one condition.

Note: Escaping of the special characters is required only when you select the operators contains, begins with, ends with, and matches regex while defining the incident rule condition with special characters. It is not required when you select the operators is equal to, is not equal to, in, and not in while defining the incident rule condition with special characters. The following is the list of special characters to be escaped. \sim , \sim , @, #, \$, %, $^{\circ}$, \$, *, 0, $_$, -, +, =, \$, [], |, \cdot , ;, ", \cdot , ?, ., ., /

3. If you are ready to enable your rule, in the Basic Settings section, select Enabled.

- 4. Click Save to update the rule.
- 5. Verify the order of your incident rules.

See Also:

- For details about parameters that can be set as criteria for an incident rule, see <u>Incident Rule Details</u> View.
- For details on the parameter and field descriptions in the Incident Rules list, see Incident Rules View.

Export Incident Rules

Note: Exporting and importing incident rules from the Incident Rules view is only available in NetWitness version 11.4 and later.

Exporting incident rules enables you to share incident rules with other NetWitness Servers on the same release version. The exported incident rules file is a ZIP file that contains two JSON files: one file contains the incident rules and the other file contains the incident rule schema. You cannot export Advanced incident rules; the export function only allows incident rules created using Rule Builder.

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed.

2. Select the rules that you would like to export and click Export.

	SS I PI	atform Investigate Respond	You successfully exported the selected rules	×		ġ 1	💥 🕜 admin >
LIVE CONTENT	SUBSC	RIPTIONS CAPTURE POLICIES INCIDENT RULES	NCIDENT NOTIFICATIONS ESA RULES CUSTOM FI	EEDS LOG PARSER RULES			
> ENDPOINT RISK SO	CORING	SETTINGS					
INCIDENT RULES							
Create Rule	mort	Export Enable Dirable Clone Delete					
Create Aule	port	Cione Disable Cione Delete					
↓ □ ord	ENABL	NAME	DESCRIPTION	LAST MATCHED MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
	-	<u>User Benavior</u>	This incloent rule captures network user behavior.	U	0		
□ 2	•	Suspected Command & Control Communication By Domain	This incident rule captures suspected communication with a C				
III 🗹 3		High Risk Alerts: Malware Analysis	This incident rule captures alerts generated by the RSA Malwa				06/22/2020 09:00:
III 🗹 4	•	High Risk Alerts: NetWitness Endpoint	This incident rule captures alerts generated by the RSA NetWi				
III 🗹 5		High Risk Alerts: Reporting Engine	This incident rule captures alerts generated by the RSA Report				
III 🗹 6	►	High Risk Alerts: ESA	This incident rule captures alerts generated by the RSA ESA pl				
. 7			This incident rule captures alerts generated by IP addresses th				
Ⅲ □ 8			This incident rule captures alerts generated by network users				
III 🗆 9	•		This incident rule captures alerts that are indicative of worm p				06/22/2020 08:35:
Ⅲ □ 10	•		This incident rule captures alerts that identify common ICMP				06/22/2020 08:35:
Ⅲ □ 11	•		This incident rule captures any instance of an alert designed to				
Ⅲ □ 12			This incident rule captures alerts generated by the RSA Web T				
13			This incident rule captures user entity behavior.				
R53VT-incident_ru	Izip	~					Show all X

The exported incident rules file is a ZIP file in the format <random ID>-incident_rules_ export.json.zip, which contains mandatory JSON files:

- aggregation rule schema.json contains the default incident rule schema.
- custom_aggregation_rule_schema.json contains the custom incident rule schema.

• <random ID>-incident_rules_export.json contains the incident rules.

Note: You cannot export Advanced rules.

You can import this ZIP file on another NetWitness Server on the same release version.

If for some reason the export is not successful, and you receive only a .JSON file, for example, failure.json, refresh your browser and try again. This could happen if someone made an adjustment to the incident rules at the same time. You can also receive an error if you attempt to export an Advanced incident rule, which is not allowed.

		WITN	SUBSC	latform Investigate Respond searce .	Percenter 0 rules are missing and 1 rules contain advanced filters. Please deselect these rules are esta rules costrom PEEE	× s tog pars			Ó E	🔏 🕜 admin >
> EN	DPOIN	IT RISK	SCORING							
INCI	DENTI	RULES								
Cre	ate Ru	ıle	Import	Export Enable Disable Clone Delete						
\$		ORD.	. ENABL	. NAME	DESCRIPTION LA	ST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
			►		This incident rule captures network user behavior.					
			►		This incident rule captures suspected communication with a C					
					This incident rule captures alerts generated by the RSA Malwa					06/22/2020 09:00:
			►		This incident rule captures alerts generated by the RSA NetWi					
					This incident rule captures alerts generated by the RSA Report					
			►		This incident rule captures alerts generated by the RSA ESA pl					
					This incident rule captures alerts generated by IP addresses th					
					This incident rule captures alerts generated by network users					
			►		This incident rule captures alerts that are indicative of worm p					06/22/2020 08:35:
		10	►		This incident rule captures alerts that identify common ICMP					06/22/2020 08:35:
			►		This incident rule captures any instance of an alert designed to					
		12			This incident rule captures alerts generated by the RSA Web T					
		13			This incident rule captures user entity behavior.					
		14		Advanced Rule: Severity > 4	This is an advanced rule for the export test.				06/22/2020 11:49:.	
<i>.</i>	failure	son		^						Show all

Import Incident Rules

Note: Exporting and importing incident rules from the Incident Rules view is only available in NetWitness version 11.4 and later.

You can import an incident rules ZIP file from NetWitness Servers on the same release version. The incident rules ZIP file must be in the original exported format <random ID>-incident_rules_export.json.zip and contain mandatory JSON files:

- aggregation rule schema.json contains the default incident rule schema.
- custom aggregation rule schema.json contains the custom incident rule schema.
- <random ID>-incident rules export.json contains the custom incident rules.

The import fails if the ZIP file contains additional files or folders. To edit the incident rules ZIP file, see Edit the Incident Rules Export ZIP File.

To import incident rules:

1. Go to Configure) > Incident Rules. The Incident Rules view is displayed. 2. Click Import and select the incident rules ZIP file to import.

If the import is successful, a successful import notification is displayed, and the imported incident rules are disabled and shown at the bottom of the incident rules list. The **Rule Created** column shows the date and time of the import.

XNETWITNESS Platform Investigate Respond	\bigcirc	×			ð 3 %	🕻 🕐 admin >
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES INCIDENT RULES	You successfully imported the rules from the selected file NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG P	ARSER RULES				
> ENDPOINT RISK SCORING SETTINGS						
INCIDENT RULES						
Create Rule Import Export Enable Disable Clone Delete						
↓ □ ORDER ENABLED NAME	DESCRIPTION	LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
🔲 3 📕 High Risk Alerts: Malware Analysis	This incident rule captures alerts generated by the RSA Malware Analy					06/22/2020 09:00:54
4 High Risk Alerts: NetWitness Endpoint	This incident rule captures alerts generated by the RSA NetWitness En					
5 High Risk Alerts: Reporting Engine	This incident rule captures alerts generated by the RSA Reporting Engl					
🗆 6 🕨 High Risk Alerta: ESA	This incident rule captures alerts generated by the RSA ESA platform a					
7 IP Watch List: Activity Detected	This incident rule captures alerts generated by IP addresses that have					
8 User Watch List: Activity Detected	This incident rule captures alerts generated by network users whose u					
9 Suspicious Activity Detected: Windows Worm Propagation	This incident rule captures alerts that are indicative of worm propagati					06/22/2020 08:35:03
10 Suspicious Activity Detected: Reconnaissance	This incident rule captures alerts that identify common ICMP host iden					06/22/2020 08:35:03
11 Monitoring Failure: Device Not Reporting	This incident rule captures any instance of an alert designed to detect $t_{\ast\ast}$					
12 <u>Web Threat Detection</u>	This incident rule captures alerts generated by the RSA Web Threat D					
13 User Entity Behavior Analytics	This incident rule captures user entity behavior.					
14 Advanced Rule: Severity > 4	This is an advanced rule for the export test.				06/22/2020 11:49:03	
15 Corry of High Risk Alerts: Malware Analysis			0	0	06/23/2020 12:06:22	
16 Copy of High Risk Alerts: NetWitness Endpoint					06/23/2020 12:06:22	
17 Corry of High Risk Alerts: Reporting Engine					06/23/2020 12:06:22	
18 Copy of High Risk Alerts: ESA					06/23/2020 12:06:22	

See Also:

- For details about parameters that can be set as criteria for an incident rule, see <u>Incident Rule Details</u> <u>View</u>.
- For details on the parameter and field descriptions in the Incident Rules list, see Incident Rules View.

Additional Procedures for Respond Configuration

Use this section when you are looking for instructions to perform a specific task after the initial setup of NetWitness Respond.

- Set Up and Verify Default Incident Rules
- Configure Risk Scoring Settings for Automated Incident Creation
- Configure Analyst UI for Respond Server Alert Normalization
- <u>Configure Incident Notification Settings</u>
- Set a Retention Period for Alerts and Incidents
- Obfuscate Private Data
- Manage Incidents in Archer Cyber Incident & Breach Response
- <u>Configure the Option to Send Incidents to Archer</u>
- <u>Configure Threat Aware Authentication</u>
- Set a Counter for Matched Alerts and Incidents
- Configure a Database for the Respond Server Service
Set Up and Verify Default Incident Rules

The User Entity Behavior Analytics default incident rule is available in NetWitness 11.3 and later. It captures user entity behavior grouped by Classifier ID to create incidents from alerts.

The Detect AI default incident rule is available in NetWitness 11.6 and later. It captures the anomalies generated by Detect AI.

The User Entity Behavior Analytics incident rule is available in 11.3 and later. In NetWitness 11.3 to 11.5.0, it captures user entity behavior grouped by UEBA Classifier Id to create incidents from alerts. In NetWitness 11.5.1 and later, it captures user entity behavior grouped by both **UEBA Classifier Id** and **UEBA Entity Name**. The incident name created by the rule uses the UEBA Entity Name. In addition, the User Entity Behavior Analytics incident rule default priority threshold ranges are now consistent with the severity ranges in NetWitness UEBA. To update your rule for 11.5.1 and later, see <u>Update the User</u> Entity Behavior Analytics Incident Rule Priority Thresholds, Grouping Options, and Title.

The User Behavior incident rule, which captures network user behavior, is available in NetWitness 11.1 and later. This rule uses deployed RSA Live ESA Rules to create incidents from alerts. You can select and deploy the RSA Live ESA Rules that you want to monitor.

The following default incident rules changed slightly for 11.1 and later and now have **Source IP Address** as the Group By value:

- High Risk Alerts: Reporting Engine
- High Risk Alerts: Malware Analysis
- High Risk Alerts: ESA

The following default incident rule changed slightly for 11.3 and later and now has the **Host Name** as the Group By value:

• High Risk Alerts: NetWitness Endpoint*

*If you have NetWitness Endpoint, the High Risk Alerts: NetWitness Endpoint default incident rule captures alerts generated by NetWitness Endpoint with a risk score of High or Critical. To aggregate NetWitness Endpoint alerts based on the File Hash instead of Host Name, create another NetWitness Endpoint Rule using the File Hash as the Group By value. See <u>Create a NetWitness Endpoint Incident Rule using File Hash</u> for step-by-step instructions.

To verify your existing default incident rules with the 11.5 default incident rules, look at the default incident rule tables following these procedures. If you are missing a default incident rule, you can create it manually. Review the default incident rules and adjust them to your environment as required.

Set Up the User Behavior Incident Rule

In order to use the default User Behavior incident rule, you need to deploy the RSA Live ESA Rules that you want to monitor from those listed in the User Behavior incident rule conditions. Complete the following procedures to start aggregating alerts for the User Behavior default incident rule:

- Deploy the RSA Live ESA Rules
- Adjust and enable the User Behavior default rule (or create it if you do not have it)

Deploy the RSA Live ESA Rules

- 1. Go to (Configure) > Live Content.
- 2. In the Resource Types field, select Event Steam Analysis Rule and click Search.
- 3. In the **Matching Resources** list, select the ESA Rules from the following **User Behavior** table that you are interested in monitoring and deploy them (click **Deploy**).
- 4. Go to (Configure) > ESA Rules > Rules tab, and in the Rule Library Filter drop-down list, select RSA Live ESA Rule.
- 5. To add a new ESA rule deployment, in the drop-down list near Deployments, click Add.
 - a. In the ESA Services section, add and then select your ESA service.
 - b. In the Data Sources section, click ***** and add a data source to use for the ESA rule deployment.
 - c. In the ESA Rules section, click and in the Deploy ESA Rules dialog, select the ESA Rules that you selected from the User Behavior table, and then click Save. The selected ESA rules are listed with a status of Added.
- 6. Select the ESA rules that you added from the previous step, and click **Deploy Now**. The status of the selected ESA rules changes to **Deployed**.
- 7. Go to Configure) > ESA Rules > Services tab.
 In the Deployed Rule Stats for your ESA service, the rules that you added should have a status of enabled, which is indicated by a green circle in the Enable column.

Adjust and Enable the User Behavior Default Rule (or Create It If You Do Not Have

lt)

If you have the User Behavior default rule, you can adjust it for your environment and enable it. If you do not have the User Behavior default rule, you can create it manually.

(Optional) To create the User Behavior default rule:

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed. (The following figure shows what the User Behavior rule looks like if it was there.)

2. Click **Create Rule** and in the Incident Rule Details view, create the User Behavior default incident rule using the values in the User Behavior table following this procedure. The conditions as well as the values not listed in the table should be set for your business requirements. For details about various parameters that can be set as criteria for an incident rule, see Incident Rule Details View.

The following figure shows a portion of the User Behavior default rule details. Notice that there are

NETWITNESS	5 Platform Investigate					Ů ₽ % 0	
	UBSCRIPTIONS CAPTURE POLIC	IES INCIDENT RULES	INCIDENT NOTIFICATIONS	ESA RULES CUSTOM	FEEDS LOG PARSER RULES		
ASIC SETTINGS	🗹 ENABLED						
	NAME*						
	User Behavior						
	DESCRIPTION						
	This incident rule captures net	work user behavior.					
ATCH CONDITIONS	- QUERY MODE						
						Add Gro	oup
	All of these 🤍	Add Condition					
			OPERATOR				
	Source		is equal to		Event Stream Analysis		
	Any of these 🗸 🗸	Add Condition				Remove Group	p
			OPERATOR				×
	Alert Name		is equal to		Account Added to Administrators	Group and Removed	
			OPERATOR				
	Alert Name		is equal to		Account Removals From Protecter	d Groups on Domain Controller	
			OPERATOR				
	Alert Name		is equal to		Detects Router Configuration Atte	empts	
			OPERATOR				
	Alert Name		is equal to		Direct Login By A Guest Account		
			OPERATOR				
	Alert Name		is equal to		Direct Login to an Administrative	Account	
			OPERATOR				

two groups in this rule.

- 3. If you are ready to enable your rule, in the Basic Settings section, select Enabled.
- 4. Click Save.

The rule appears in the Incidents Rules list. If you selected Enabled, the rule is enabled and it starts creating incidents depending on the incoming alerts that are matched as per the rule criteria.

5. Verify the order of your incident rules. For more information, see <u>Verify the Order of Your Incident</u> <u>Rules</u>.

User Behavior

The following table shows the values for the User Behavior default incident rule.

Field	Condition Field	Condition Operator	Value
Name			User Behavior
Description			This incident rule captures network user behavior.
Query Mode:			Rule Builder
			Note: For information about advanced query mode, see <u>Incident Rule Details View</u>
1st Group:			All of these

Field	Condition Field	Condition Operator	Value
Condition:	Source	is equal to	Event Stream Analysis
2nd Group:			Any of these
Conditions:	Alert Name	is equal to	Account Added to Administrators Group and Removed
	Alert Name	is equal to	Account Removals From Protected Groups on Domain Controller
	Alert Name	is equal to	Detects Router Configuration Attempts
	Alert Name	is equal to	Direct Login By A Guest Account
	Alert Name	is equal to	Direct Login to an Administrative Account
	Alert Name	is equal to	Failed Logins Followed By Successful Login Password Change
	Alert Name	is equal to	Insider Threat Mass Audit Clearing
	Alert Name	is equal to	Internal Data Posting to 3rd Party Sites
	Alert Name	is equal to	kbrtgt Account Modified on Domain controller
	Alert Name	is equal to	Lateral Movement Suspected Windows
	Alert Name	is equal to	Logins across Multiple Servers
	Alert Name	is equal to	Logins by Same User to Multiple Servers
	Alert Name	is equal to	Malicious Account Creation Followed by Failed Authorization
	Alert Name	is equal to	Multiple Account Lockouts From Same or Different Users
	Alert Name	is equal to	Multiple Failed Logins Followed By a Successful Login
	Alert Name	is equal to	Multiple Failed Logins from Same User Originating from Different Countries
	Alert Name	is equal to	Multiple Failed Privilege Escalations by Same User
	Alert Name	is equal to	Multiple Intrusion Scan Events from Same User to Unique Destinations
	Alert Name	is equal to	Multiple Login Failures by Administrators to Domain Controller
	Alert Name	is equal to	Multiple Login Failures by Guest to Domain Controller
	Alert Name	is equal to	Multiple Failed Logons from Same Source IP with Unique Usernames

Field	Condition Field	Condition Operator	Value
	Alert Name	is equal to	Multiple Successful Logins from Multiple Diff Src to Diff Dest
	Alert Name	is equal to	Multiple Successful Logins from Multiple Diff Src to Same Dest
	Alert Name	is equal to	Privilege Escalation Detected
	Alert Name	is equal to	Privilege Escalation Detected in Unix
	Alert Name	is equal to	Privilege User Account Password Change
	Alert Name	is equal to	Failed Logins Outside Business Hours
	Alert Name	is equal to	DNS Tunneling
	Alert Name	is equal to	User Login Baseline
Group By			Destination User Account
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>

Set up or Verify a Default Incident Rule

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed.

*NETWITNESS	🔆 NETWITNESS Platform Investigate Respond Users Hosts Files Dashboard Reports 👌 🖻 💥 🔞 admin >						
LIVE CONTENT SUBSC	RIPTIONS CAPTURE POLICIES						
> ENDPOINT RISK SCORING	SETTINGS						
INCIDENT RULES							
Create Rule Import	Export Enable Disable Clone Delete						
Ĵ □ ORDER ENABI	LED NAME	DESCRIPTION	LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
□ 1 ►		This incident rule captures network user behavior.					
III 2 🕨		This incident rule captures suspected communication with a Comman	d				
III 0 3 🗖		This incident rule captures alerts generated by the RSA Malware Analy	y				
		This incident rule captures alerts generated by the RSA NetWitness Er	n				
III 🗆 5 🗖		This incident rule captures alerts generated by the RSA Reporting Eng	şi				
		This incident rule captures alerts generated by the RSA ESA platform a	a				
		This incident rule captures alerts generated by IP addresses that have	b				
III 0 8 <mark>-</mark>		This incident rule captures alerts generated by network users whose u	ıs				
. 9		This incident rule captures alerts that are indicative of worm propagat					
10		This incident rule captures alerts that identify common ICMP host ide	n				
11		This incident rule captures any instance of an alert designed to detect	t				
12		This incident rule captures alerts generated by the RSA Web Threat D	le				
13		This incident rule captures user entity behavior.					

- 2. Click the link in the Name field of a default incident rule to view the Incident Rule Details view. Set up or verify the default incident rule using the values in the default incident rules tables in this topic. Values not listed in the tables should be set for your business requirements. For details about various parameters that can be set as criteria for an incident rule, see Incident Rule Details View.
- 3. When you are ready to enable your rule, in the Basic Settings section, select Enabled.
- 4. Click Save.
- 5. Verify the order of your incident rules. For more information, see <u>Verify the Order of Your Incident</u> <u>Rules</u>.

Suspected Command & Control Communication By Domain

The following table shows the values for the Suspected Command & Control Communication By Domain default incident rule.

Field	Condition Field	Condition Operator	Value
Name			Suspected Command & Control Communication By Domain
Description			This incident rule captures suspected communication with a Command & Control server and groups results by domain.
Group:			All of these
Conditions:	Source	is equal to	Event Stream Analysis
	Alert Rule Id	is equal to	Suspected C&C
Group By			Domain for Suspected C& C
Time Window			7 Days
Title			Suspected C&C with \${groupByValue1}
Summary			 NetWitness Platform detected communications with \${groupByValue1} that may be command and control malware. 1. Evaluate if the domain is legitimate (online radio, news feed, partner, automated testing, etc.). 2. Review the domain registration for suspect information (Registrant country, registrar, no registration data found, etc). 3. If the domain is suspect, go to the Investigation module to locate other activity to or from it.

High Risk Alerts: Malware Analysis

The following table shows the values for the High Risk Alerts: Malware Analysis default incident rule.

Field	Condition Field	Condition Operator	Value
Name			High Risk Alerts: Malware Analysis
Description			This incident rule captures alerts generated by the NetWitness Malware Analysis platform as having a Risk Score of "High" or "Critical".
Group:			All of these
Conditions:	Source	is equal to	Malware Analysis
	Risk Score	is equal or greater than	50
Group By			Source IP Address
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>

High Risk Alerts: NetWitness Endpoint

The following table shows the values for the High Risk Alerts: NetWitness Endpoint default incident rule.

Field	Condition Field	Condition Operator	Value
Name			High Risk Alerts: NetWitness Endpoint
Description			This incident rule captures alerts generated by the NetWitness Endpoint platform as having a Risk Score of "High" or "Critical".
Group:			All of these
Conditions:	Source	is equal to	NetWitness Endpoint
	Risk Score	is equal or greater than	50
Group By			Host Name*
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>

*To aggregate NetWitness Endpoint alerts based on the File Hash, create another NetWitness Endpoint Rule using the File Hash as the Group By value. See <u>Create a NetWitness Endpoint Incident Rule using</u> <u>File Hash</u> for step-by-step instructions.

High Risk Alerts: Reporting Engine

The following table shows the values for the High Risk Alerts: Reporting Engine default incident rule.

Field	Condition Field	Condition Operator	Value
Name			High Risk Alerts: Reporting Engine
Description			This incident rule captures alerts generated by the NetWitness Reporting Engine as having a Risk Score of "High" or "Critical".
Group:			All of these
Conditions:	Source	is equal to	Reporting Engine
	Risk Score	is equal or greater than	50
Group By			Source IP Address
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>

High Risk Alerts: ESA

The following table shows the values for the High Risk Alerts: ESA default incident rule.

Field	Condition Field	Condition Operator	Value
Name			High Risk Alerts: ESA
Description			This incident rule captures alerts generated by the NetWitness ESA platform as having a Risk Score of "High" or "Critical".
Group:			All of these
Conditions:	Source	is equal to	Event Stream Analysis
	Risk Score	is equal or greater than	50
Group By			Source IP Address

Field	Condition Field	Condition Operator	Value
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>

IP Watch List: Activity Detected

The following table shows the values for the IP Watch List: Activity Detected default incident rule.

Field	Condition Field	Condition Operator	Value
Name			IP Watch List: Activity Detected
Description			This incident rule captures alerts generated by IP addresses that have been added as "Source IP Address" *and* "Destination IP Address" conditions of the rule. To add additional IP addresses to the watch list, simply add a new Source and Destination IP Address conditional pair.
Group:			Any of these
Conditions:	Source IP Address	is equal to	1.1.1.1
	Destination IP Address	is equal to	1.1.1.1
	Source IP Address	is equal to	2.2.2.2
	Destination IP Address	is equal to	2.2.2.2
Group By			Source IP Address
Time Window			4 Hours
Title			\${ruleName}

User Watch List: Activity Detected

The following table shows the values for the User Watch List: Activity Detected default incident rule.

Field	Condition Field	Condition Operator	Value
Name			User Watch List: Activity Detected
Description			This incident rule captures alerts generated by network users whose user names have been added as a "Source UserName" condition. To add more than one Username to the watch list, simply add an additional Source Username condition.
Group:			Any of these
Conditions:	Source Username	is equal to	jsmith
	Source Username	is equal to	jdoe
Group By			Source Username
Time Window			4 Hours
Title			\${ruleName}

Suspicious Activity Detected: Windows Worm Propagation

The following table shows the values for the Suspicious Activity Detected: Windows Worm Propagation default incident rule.

Field	Condition Field	Condition Operator	Value
Name			Suspicious Activity Detected: Windows Worm Propagation
Description			This incident rule captures alerts that are indicative of worm propagation activity on a Microsoft network
1st Group:			All of these
Condition:	Source	is equal to	Event Stream Analysis
2nd Group:			Any of these
Conditions:	Alert Name	is equal to	Windows Worm Activity Detected Logs

Field	Condition Field	Condition Operator	Value
	Alert Name	is equal to	Windows Worm Activity Detected Packets
Group By			Source IP Address
Time Window			1 Hour
Title			\${ruleName}

Suspicious Activity Detected: Reconnaissance

The following table shows the values for the Suspicious Activity Detected: Reconnaissance default incident rule.

Field	Condition Field	Condition Operator	Value
Name			Suspicious Activity Detected: Reconnaissance
Description			This incident rule captures alerts that identify common ICMP host identification techniques (i.e. "ping") accompanied by connection attempts to multiple service ports on a host
1st Group:			All of these
Condition:	Source	is equal to	Event Stream Analysis
2nd Group:			Any of these
Conditions:	Alert Name	is equal to	Port Scan Horizontal Packet
	Alert Name	is equal to	Port Scan Vertical Packet
	Alert Name	is equal to	Port Scan Horizontal Log
	Alert Name	is equal to	Port Scan Vertical Log
Group By			Source IP Address
Time Window			4 Hours
Title			\${ruleName}

Monitoring Failure: Device Not Reporting

The following table shows the values for the Monitoring Failure: Device Not Reporting default incident rule.

Field	Condition Field	Condition Operator	Value
Name			Monitoring Failure: Device Not Reporting
Description			This incident rule captures any instance of an alert designed to detect the absence of log traffic from a previously reporting device
Group:			All of these
Conditions:	Source	is equal to	Event Stream Analysis
	Alert Name	is equal to	No logs traffic from device in given time frame
Group By			Source IP Address
Time Window			2 Hours
Title			\${ruleName}

Web Threat Detection

The following table shows the values for the Web Threat Detection default incident rule.

Field	Condition Field	Condition Operator	Value
Name			Web Threat Detection
Description			This incident rule captures alerts generated by the NetWitness Web Threat Detection platform.
Group:			All of these
Condition:	Source	is equal to	Web Threat Detection
Group By			Alert Rule Id
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>

User Entity Behavior Analytics

The following table shows the values for the User Entity Behavior Analytics default incident rule.

Field	Condition Field	Condition Operator	Value
Name			User Entity Behavior Analytics
Description			This incident rule captures user entity behavior.
Group:			All of these
Condition:	Source	is equal to	User Entity Behavior Analytics
Group By			UEBA Classifier Id
Group By (11.5.0 and Earlier)			UEBA Classifier Id
Group By (11.5.1 and Later)			UEBA Classifier Id, UEBA Entity Name
Time Window			1 Hour
Title			\${ruleName} for \${groupByValue1}
Title (11.5.0 and Earlier)			<pre>\${ruleName} for \${groupByValue1}</pre>
Title (11.5.1 and Later)			\${ruleName} for \${groupByValue2}
Priority Thresholds (11.5.0			• Critical: 90
and Earlier)			• High: 50
			• Medium: 20
			• Low: 1
Priority Thresholds (11.5.1			• Critical: 98
and Later)			• High: 93
			• Medium: 85
			• Low: 1

Detect Al

The following table shows the values for the Detect AI default incident rule.

Field	Condition Field	Condition Operator	Value
Name			DetectAI
Description			This incident rule captures anomalies generated by Detect AI
Group:			All of these
Condition:	Source	is equal to	DetectAI
Group By			UEBA Classifier Id, UEBA Entity Name
Time Window			1 Hour
Title			{ruleName} for {groupByValue2}
Priority Thresholds (11.5.0			• Critical: 98
and Earlier)			• High: 93
			• Medium: 85
			• Low: 1

NetWitness Core

The following table shows the values for the NetWitness Core default incident rule.

Field	Condition Field	Condition Operator	Value
Name			NetWitness Core
Description			This incident rule captures anomalies generated by NetWitness Core
Group:			All of these
Condition:	Source	is equal to	NetWitness Core
Group By			Alert Name
Time Window			1 Hour
Title			<pre>\${ruleName} for \${groupByValue1}</pre>
Priority			• Critical: 90
Inresholds			• High: 50
			• Medium: 20
			• Low: 1

Update the User Entity Behavior Analytics Incident Rule Priority

Thresholds, Grouping Options, and Title

In NetWitness 11.5.1 and later, the User Entity Behavior Analytics incident rule default priority threshold ranges are consistent with the severity ranges in NetWitness UEBA. The rule also captures user entity behavior grouped by both UEBA Classifier Id and UEBA Entity Name. The incident name created by the rule uses the UEBA Entity Name.

It is important to update the User Entity Behavior Analytics incident rule priority thresholds for matched incidents, grouping options, and incident title to the 11.5.1 default values.

- 1. Go to Configure) > Incident Rules and in the Incident Rules list, double-click the User Entity Behavior Analytics incident rule.
- 2. In the **Grouping Options Group By** field, add **UEBA Entity Name**. You should have both UEBA Classifier Id and UEBA Entity Name.
- 3. In the Incident Options Title field, change \${groupByValue1} to \${groupByValue2}:
 \${ruleName} for \${groupByValue2}
- 4. In the **Incident Options Priority** section, update the **Critical**, **High**, **Medium**, and **Low** priority thresholds to the default values.

Priority Threshold	Default Value
Critical	98
High	93
Medium	85
Low	1

For example, with the Critical priority now set to 98, incidents with a risk score of 98 or higher are assigned a Critical priority for this rule.

5. Click Save.

Create a NetWitness Endpoint Incident Rule using File Hash

To aggregate NetWitness Endpoint alerts based on the File Hash, create another NetWitness Endpoint Rule using the File Hash as the Group By value. To do this, clone the default NetWitness Endpoint incident rule and change the Group By value.

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed.

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LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES INCIDENT RULES INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES									
> ENDPOINT RISK SCORING SETTINGS									
INCIDENT RULES									
Create Rule Import Export Enable Disable Clone Delete									
UNDEK ENABLED NAME	DESCRIPTION LAST MAICHED	MATCHED ALERTS	INCIDENTS RULE CREATED	RULE LAST UPDATED					
I 1 I User Behavior	This incident rule captures network user behavior.								
2 Suspected Command & Control Communication By Domain	This incident rule captures suspected communication with a Comman								
🔲 3 📕 <u>High Risk Alerts: Malware Analysis</u>	This incident rule captures alerts generated by the RSA Malware Anal			06/22/2020 09:00:54					
K 4 High Risk Alerts: NetWitness Endpoint	This incident rule captures alerts generated by the RSA NetWitness E								
5 High Risk Alerts: Reporting Engine	This incident rule captures alerts generated by the RSA Reporting Eng								
🔲 6 🕨 <u>High Risk Alerts: ESA</u>	This incident rule captures alerts generated by the RSA ESA platform								
7 P Watch List: Activity Detected	This incident rule captures alerts generated by IP addresses that have								
8 User Watch List: Activity Detected	This incident rule captures alerts generated by network users whose u								
9 Suspicious Activity Detected: Windows Worm Propagation	This incident rule captures alerts that are indicative of worm propagat			06/22/2020 08:35:03					
10 Suspicious Activity Detected: Reconnaissance	This incident rule captures alerts that identify common ICMP host ide			06/22/2020 08:35:03					
11 Monitoring Failure: Device Not Reporting	This incident rule captures any instance of an alert designed to detect								
12 Web Threat Detection	This incident rule captures alerts generated by the RSA Web Threat D								
13 User Entity Behavior Analytics	This incident rule captures user entity behavior.								

2. Select the High Risk Alerts: NetWitness Endpoint default incident rule and click Clone.

You will receive a message that you successfully cloned the selected rule.

- 3. Change the **Name** of the rule to an appropriate name, such as High Risk Alerts: NetWitness Endpoint File Hash.
- 4. In the **Group By** field, remove the previous Group By value and add **File MD5 Hash**. It is important that File MD5 Hash is the only Group By value listed.

*NETWITNESS	Platform Investigate Respond User			👌 🖃 拨 🕜 admin >
		DENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LC		
BASIC SETTINGS	S ENABLED			
	High Risk Alerts: NetWitness Endpoint File Hash			
	DESCRIPTION			
	This incident rule captures alerts generated by the RSA NetWitness En	dpoint platform as having a Risk Score of "High" or "Critical".		
	L QUERY MODE Rule Builder V			
				Add Group
	All of these Add Condition			
	Source	is equal to	NetWitness Endpoint	
	RiskScore	is equal or greater than	[×] 50	
	CHOOSE THE ACTION TAKEN IF THE RULE MATCHES AN ALERT Group into an Incident O Suppress the Alert			
	GROUP BY*	Ý		
	TIME WINDOW 1 Hours			
	Advanced Grouping Options Choose grouping behavior if incoming alert does not contain the "Gr	roup By' field ()		
	Group Bill alerts missing: "Group By helds into a single incident ov (This may result in incidents with alerts that do not belong togeth Do not group alerts. (Alerts will still be generated, but will not be aggregated into incident	er ne une vindow. er) Jents automatically)		
				Cancel Save

5. If you are ready to enable your rule, in the Basic Settings section, select Enabled.

6. Click **Save** to create the rule.

The Incident Rules view shows your new rule.



7. Verify the order of your incident rules. For more information, see <u>Verify the Order of Your Incident</u> <u>Rules</u>.

Configure Risk Scoring Settings for Automated Incident Creation

Note: The information in this topic applies to NetWitness Version 11.3 and later.

Endpoint Risk Scoring Settings only apply to NetWitness Endpoint.

In addition to automatically creating incidents with predefined rules and rules that you define, NetWitness Respond automatically creates risk scoring incidents for suspicious files and hosts when defined risk score thresholds are crossed. In the background, it monitors the following types of alerts and calculates risk scores for each file and host:

- Critical and High priority alerts from NetWitness Respond
- Medium priority Endpoint alerts from ESA

NetWitness Respond calculates risk score using a combination of the number of distinct alerts and the severity of alerts associated with the file or host. A higher risk score indicates more of these types of alerts. When the calculated risk score exceeds the specified threshold, NetWitness Respond does one of the following during the specified time window, such as 1 day:

- Creates a risk scoring alert and uses it to create a risk scoring incident
- Adds risk scoring alerts along with associated events to the same incident

For more information on configuring NetWitness Endpoint, see the *NetWitnesss Endpoint Configuration Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

To configure the Endpoint Risk Scoring Settings:

You should leave the Endpoint Risk Scoring Settings at the default values. However, if you are getting too many risk scoring alerts and incidents created, increase the risk score threshold to a higher value. Also, if you are getting too many incidents created for the same hosts or files, increase the time window to add more alerts to the same risk scoring incidents. If you are not seeing many risk scoring incidents, you can either decrease the risk scoring thresholds for hosts and files or decrease the incident time windows.

1. Go to (Configure) > Incident Rules.

The Incident Rules view is displayed.

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LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES INCIDENT RULES INCIDENT HOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES						
ENDPOINT RISK SCORING SETTINGS						
INCIDENT RULES						
Create Rule Import Export Enable Disable Clone Delete						
1 ORDER ENABLED NAME	DESCRIPTION LAST MATCHED	MATCHED ALERTS	INCIDENTS RULE C	EATED	RULE LAST UPDATED	
III D 1 🕨 <u>Vaer Behavior</u>	This incident rule captures network user behavior.					
2 Suspected Command & Control Communication By Domain	This incident rule captures suspected communication with a Command					
💠 🖸 3 📕 Hish Risk Alertis Malware Analysis	This incident rule captures alerts generated by the RSA Malware Analy					
III 0 4 High Risk Alertis NetWitness Endpoint	This incident rule captures alerts generated by the RSA NetWitness En					
5 Eliph Risk Alerts: Recording Engine	This incident rule captures alerts generated by the RSA Reporting Engl					
0 6 Hith Risk Alerts: ESA	This incident rule captures alerts generated by the RSA ESA platform $a_{\rm m}$					
III 0 7 IP Watch List: Activity Detected	This incident rule captures alerts generated by IP addresses that have b					
8 User.Watch List: Activity.Detected	This incident rule captures alerts generated by network users whose us					
💷 🔹 👂 🕨 Suspicious Activity Detected: Windows Worm Proceedian	This incident rule captures alerts that are indicative of worm propagati					
10 III Suspicious Activity Datacted: Recorreaissance	This incident rule captures alerts that identify common ICMP host iden					
11 Monitorine Failure: Device Not Reporting	This incident rule captures any instance of an alert designed to detect $t_{\rm est}$					
12 Multi Threat Detection	This incident rule captures alerts generated by the RSA Web Threat De					
13 User Entity Debuvior Analytics	This incident rule captures user entity behavior.					

2. Click the arrow in front of ENDPOINT RISK SCORING SETTINGS to expand the Endpoint Risk Scoring Settings section.

✓ ENDPOIN	ENDPOINT RISK SCORING SETTINGS				
CREATE AL CREATE AL	CREATE ALERTS AND INCIDENTS FOR FILES Enabled Disabled 				
FILE RISK S	CORE THRESHOLD				
80					
FILE INCID	ENT TIME WINDOW				
1	Day(s) 🗸				
CREATE AL CREATE AL	erts and incidents for hosts ed led				
HOST RISK	SCORE THRESHOLD				
80					
HOST INCIDENT TIME WINDOW					
1	Day(s) 🗸				
Save	Reset				

- 3. In the Endpoint Risk Scoring Settings section, adjust the settings as follows:
 - a. Create Alerts and Incidents for Files:
 - Select **Enabled** to automatically create risk scoring alerts and incidents for suspicious files. When calculated file risk scores go above the file risk score threshold, it triggers the creation of risk scoring alerts and incidents.
 - Select **Disabled** to stop automatically creating risk scoring alerts and incidents. If you disable it, incidents are not created for suspicious files where risk scores are high.

- b. **File Risk Score Threshold**: The File Risk Score Threshold is the risk score level used to trigger alert and incident creation. The File Risk Score Threshold range is from 0-100. For example, if the File Risk Score Threshold is 80 and the calculated risk score of a suspicious Openme.rar file is 81, which is over the Risk Score Threshold of 80, NetWitness Respond creates a risk scoring alert and incident or adds a risk scoring alert to an existing incident depending on the file incident time window.
 - If you are seeing too many alerts and incidents, increase the risk score threshold.
 - If you are not seeing many alerts and incidents, decrease the risk score threshold.
- c. File Incident Time Window: The File Incident Time Window is the period of time to wait before creating another incident. The file incident time window range is from 1-24 (hours or days). For example, the suspicious Openme.rar file has a calculated risk score of 81 and a file time window of 1 day. A risk scoring alert and incident is created for the Openme.rar file. During the time window, any similar risk scoring alerts with the same name created for the Openme.rar file get added to the same incident. At the end of the time window (day 1), if the calculated risk score, another risk scoring alert and incident gets created and any new risk scoring alerts associated with the file get added to the new incident until the next time window (day 3).
 - If you are seeing too many alerts and incidents, increase the incident time window.
 - If you are not seeing many alerts and incidents, decrease the incident time window.
- d. Create Alerts and Incidents for Hosts:
 - Select **Enabled** to automatically create risk scoring alerts and incidents for suspicious hosts. When calculated host risk scores go above the host risk score threshold, it triggers the creation of risk scoring alerts and incidents.
 - Select **Disabled** to stop automatically creating risk scoring alerts and incidents when calculated host risk scores go above the host risk score threshold. If you disable it, incidents are not created for suspicious hosts where risk scores are high.
- e. **Host Risk Score Threshold**: The Host Risk Score Threshold is the risk score level used to trigger alert and incident creation. The host risk score threshold range is from 0-100. For example, if the Host Risk Score Threshold is 80 and the calculated risk score of a suspicious host IP address is 81, which is over the Risk Score Threshold of 80, NetWitness Respond creates a risk scoring alert and incident or adds a risk scoring alert to an existing incident depending on the file incident time window.
 - If you are seeing too many alerts and incidents, increase the risk score threshold.
 - If you are not seeing many alerts and incidents, decrease the risk score threshold.
- f. Host Incident Time Window: The Host Incident Time Window is the period of time to wait before creating another incident. The host incident time window range is from 1-24 (hours or days). For example, the suspicious host has a calculated risk score of 81 and a Host Time Window of 1 day. During the time window, any similar risk scoring alerts with the same name created for the suspicious host get added to the same incident. At the end of the time window

(day 1), if the calculated risk score of the host is still over the host risk score threshold and a change occurs with the risk score, another risk scoring alert and incident gets created. Any new risk scoring alerts associated with that suspicious host add to that incident until the next time window.

- If you are seeing too many risk scoring alerts and incidents, increase the incident time window.
- If you are not seeing many risk scoring alerts and incidents, decrease the incident time window.
- 4. Click Save.

Configure Custom Respond Server Alert Normalization

Note: This procedure is optional. Administrators can use it to change Respond Server alert normalization.

Analysts who are content experts can create ESA Correlation rules that generate alerts. When a rule is more complex than what can be specified in the ESA Rule Builder, they can write advanced Event Process Language (EPL) rules. After the ESA rules are deployed and the alert criteria is met, ESA Correlation-server forwards the raw alerts to Respond-server.

The schema, meta key selection, and event pattern of the raw alerts are unknown to the Respond-server since they depend on the way the ESA rules are written. In this case, you can customize the logic to parse the raw alert to an acceptable format. The parsing (normalization) logic is written in JavaScript language and NetWitness users who know how to write JavaScript code can customize the Respond normalization script files.

In NetWitness version 11.4 and later, to prevent overwriting future customizations in the Respond normalization scripts, add any custom logic to the custom_normalize_<alert type>.js files. The custom normalization script files have a custom_normalize prefix and are located in the /var/lib/netwitness/respond-server/scripts directory:

```
data_privacy_map.js
custom_normalize_alerts.js
custom_normalize_core_alerts.js
custom_normalize_ecat_alerts.js
custom_normalize_ueba_alerts.js
custom_normalize_detectai_alerts.js
custom_normalize_wtd_alerts.js
utils.js
```

For Example, the custom_normalize_core_alerts.js is the normalization script used to add custom logic for ESA alerts. This JavaScript file has a normalizeAlert function with the parameters headers, rawAlert, and normalizedAlert. The normalized variable is an immutable copy object which has an embedded object with a list of normalized events. So if you have any custom meta keys configured for the events then you have to iterate through the normalized.events to populate the appropriate meta keys with values from the rawAlert.events object. The following figure shows sample code.

Sample Custom Normalize Core Alerts Code

```
normalizeAlert = function (headers, rawAlert, normalizedAlert) {
    // normalizedAlert is the immutable copy of ootb normalizer alert, make sure
    you use
    // normalized object to update/set the values in your scripts
    var normalized = Object.assign(normalizedAlert);
    var custom_events;
    if(normalized.events !== undefined) {
        custom_events = normalized.events;
    } else {
        custom_events = new Array([]);
    }
}
```

```
}
for (var i = 0; i < rawAlert.events.length; i++) {
    custom_events[i].legalentity=Utils.stringValue(rawAlert.events[i].isgs_
legalentity);
    custom_events[i].companycode=Utils.stringValue(rawAlert.events[i].isgs_
companycode);
    }
    if(normalized.events === undefined){
        normalized.events = custom_events;
    }
    return normalized;
};</pre>
```

To Configure Custom Respond Server Alert Normalization:

1. Open the custom_normalize_core_alerts.js file.

custom normalize core alerts.js

```
// normalized object to update/set the values in your scripts
var normalized = Object.assign(normalizedAlert);
// Add custom logic below
return normalized;
};
```

The normalizedAlert object has been broadcasted, which already comes through the basic parsing logic flow where some of the meta values have been copied to normalizedAlert from headers and rawAlert.

- 2. Populate The normalizedAlert object with the custom meta values that are not covered in the basic parsing logic:
 - a. Add your custom logic below the line: var normalized = Object.assign
 (normalizedAlert);

The headers parameter has very few attributes like:

headers.severity headers.deviceProduct

The important parameter is rawAlert, which has an embedded events object, which is an array. It is basically the list of events associated with the alert. The events object has all meta keys governed from the Concentrator. Here are some example meta keys:

event.user_dst event.user_src event.username event.domain dst event.domain src event.host dst event.host src event.analysis session event.analysis service event.analysis file event.agent id event.device type event.category event.action event.user event.owner event.port dst event.OS event.process vid src

To view the look-up table for meta keys, go to Configure) > Esa Rules > Settings > Meta Key References.

The normalized object also has an embedded events object, which is an array.

b. Iterate through each item of the normalized.events and rawAlert.events and then copy the custom meta attributes from the rawAlert.events to the normalized.events.

The following example shows how to add custom meta keys to the <code>custom_normalize_core_alerts.js</code> file.

Example of Custom Alert Normalization

```
exports.normalizeAlert = function (headers, rawAlert, normalizedAlert) {
  // normalizedAlert is the immutable copy of ootb normalizer alert, make sure
you use
  // normalized object to update/set the values in your scripts
  var normalized = Object.assign(normalizedAlert);
  var custom events;
  if (normalized.events != undefined)
  {
      custom_events = normalized.events;
  }
  else
  {
    custom_events = new Array();
  }
// iterate through each item
for (var i = 0; i < rawAlert.events.length; i++)</pre>
 {
          custom_events[i].metaKey1=Utils.stringValue(rawAlert.events
[i].rawCustomMetaKey1);
          // Utils is a helper module to stringify the object
          custom events[i].metaKey2=Utils.stringValue(rawAlert.events
[i].rawCustomMetaKey2);
}
If (normalized.events == undefined)
{
    normalized.events = custom_events;
}
    return normalized;
};
```

The metaKey1 and metaKey2 meta keys are now assigned meta keys, which you can view in the NetWitness user interface.

When customizing normalization script files, you can also look at the built-in Respond normalization script files for reference, such as normalize_alerts.js.

Creating Custom Match Conditions and GroupBy Fields

This topic describes how to create Custom Match Conditions and GroupBy Fields for Respond server in NetWitness Platform 12.3.1. and later. custom_aggregation_rule_schema.json is added to prevent overwriting customization and easier management of custom fields.

In case of upgrade, the custom fields would be migrated to custom_aggregation_rule_schema.json and all the custom entries would be removed from aggregation_rule_schema.json. The custom fields added to custom_aggregation_rule_schema.json will be persisted.

Procedure

In this example, using a custom meta key named "Instance" and alert Source from ESA.

1. Add the new lines highlighted in pink in the screenshot below in custom_aggregation_rule_ schema.json file.

Note: Attention to the formatting and syntax within this file which is very important.

```
# vi /var/lib/netwitness/respond-server/data/custom_aggregation_rule_
schema.json (Replace customkey with your real custom key)
},
{
"value": "alert.events.<customkey>",
"name": "<customkey>",
"type": "textfield",
"operators": [0, 1, 8, 9, 10, 11, 12, 13],
"groupBy": true,
"groupByField": "alert.groupby_<customkey>"
```

Example:

```
{
    "value": "alert.events.operating_system",
    "name": "Operating System",
    "type": "textfield",
    "operators": [0, 1],
    "groupBy": true,
    "groupByField": "alert.groupby_os"
},
{
    "value": "alert.events.instance",
    "name": "Instance".
    "type": "textfield",
    "operators": [0, 1, 8, 9, 10, 11, 12, 13],
    "groupByField": "alert.groupby_instance"
}
```

]

If custom keys were added for user in group clause prior to 12.3.1, the custom fields from the aggregation_rule_schema.json, will be automatically migrated to custom_aggregation_rule.json.

In any case if this custom fields are missing in custom_aggregation_rule.Schema.json, use the back up file located in /var/lib/netwitness/respond-server/data/aggregation_rule_schema.json.bak<time of the backup> to copy the custom fields to custom_aggregation_rule_schema.json

2. Add new lines that are highlighted in pink in the screenshots below for a custom key to the following files.

```
# vi /var/netwitness/respond-server/scripts/custom_normalize_core_alerts.js
(Replace <customkey> with your real custom key)
```

```
var custom_events;
if (normalized.events != undefined) {
  custom_events = normalized.events;
}else {
  custom_events = new Array();
}
for (var i = 0; i < rawAlert.events.length; i++) {
  custom_events[i].<customkey>=Utils.stringValue(rawAlert.events
[i].<customkey>);
}
if(normalized.events == undefined) {
  normalized.events = custom_events;
}
```

Example:

```
var custom events;
if (normalized.events != undefined) {
custom events = normalized.events;
}else {
custom events = new Array();
}
for (var i = 0; i < rawAlert.events.length; i++) {</pre>
custom events[i].file hash=Utils.stringValue(rawAlert.events
[i].file hash);
custom events[i].event computer=Utils.stringValue(rawAlert.events
[i].event computer);
custom events[i].risk info=Utils.stringValue(rawAlert.events
[i].risk info);
custom events[i].alias host=Utils.stringValue(rawAlert.events
[i].alias host);
custom events[i].url=Utils.stringValue(rawAlert.events[i].url);
custom events[i].sensor=Utils.stringValue(rawAlert.events
[i].sensor);
if (normalized.events == undefined) {
normalized.events = custom events;
# vi /var/netwitness/respond-server/scripts/custom normalize alerts.js
(Replace <customkey> with your real custom key).
normalized.groupby <customkey> = Utils.generateFlattenedColumnValue
(normalized.events, "<customkey>");
```

Example:

```
if (!transformer) {
    throw new Error("No matching Alert transformation script found.");
} else if(transformer.scriptError) {
    throw new Error(transformer.scriptError);
} else {
    // Normalize
    var normalized = transformer.normalizeAlert(headers, alert, normalizedAlert);
    normalized.groupby_instance = Utils.generateFlattenedColumnValue(normalized.events, "instance");
    return normalized;
    //**
    * Calls require() on each script and stores the resulting object in a map that can be referenced later.
    *
    * Sparam scriptList the list of scripts to include
    * @returns an object containing each script keyed by its name, or an object containing the script error if there was a problem
loading the script
*/
```

3. Restart Respond Server service, either from within the NW UI:

NW UI > Admin > Services > Respond Server > Actions column > Restart

Or command line from NW Admin Server.

```
# systemctl restart rsa-nw-respond-server
```

Configure Analyst UI for Respond Server Alert Normalization

This procedure is optional. Administrators can use it to change Respond Server alert normalization on the Analyst UI.

Note: This option is available in NetWitness version 11.4 and later.

The Analyst UI (Analyst User Interface) enhances the performance of investigations for analysts who work in locations geographically separated from the NetWitness Server host. Respond Server alert normalization is disabled by default on the Analyst UI, but with enough bandwidth you can configure the Respond Server on the Analyst UI to normalize alerts for potential performance gains.

Respond Server alert normalization at the Analyst UI should be very carefully considered. If the Analyst UI is deployed in an environment that is geographically separated from the NetWitness Server (NW Server) and ESA services, depending on available bandwidth, normalizing alerts at the Analyst UI can generate large volumes of traffic, potentially impacting other services on the network. Potential gains from normalizing alerts at the Analyst UI can result in a performance decrease on the NW Server and ESA services.

You can configure whether to normalize alerts for any Respond Server (NW Server or Analyst UI) by enabling or disabling alert normalization.

- Normalization is enabled by default for the Respond Server running on the NW Server host.
- Normalization is disabled by default for the Respond Server running on the Analyst UI.

To change the alert normalization settings for the Respond Server running on the Analyst UI:

- 1. Log in to NetWitness on the NW Server host as administrator.
- 2. Go to (Admin) > Services, select the Respond Server service running on the Analyst UI, and then select > View > Explore.

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HOSTS SERVICES EVENT SOUR	HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY					
AnalystUI - Respon	d Server Explore					
⊨ AnalystUL - Respond <।	/rsa/respond/normalization	AnalystUI - Respond Server				
	alerts-queued	100				
I logging	alerts-received	0				
III metrics	custom-script-filename	custom_normalize_alerts.js				
imigration	errors	0				
nextgen/client/cache	indicator-normalization-enabled	false				
nextgen/connection-attributes	max-legacy-consumers	10				
nextgen/system/client	queue	0				
C notification	script-directory	scripts				
🗋 primary	script-filename	normalize_alerts.js				
process	shutdown-timeout	30 SECONDS				
respond/alert	thread-count	4				
respond/alertrule	timer	0				
C respond/archer/export	transient-indicator-normalization-enabled	false				
C] respond/cache						
respond/dataretention						
respond/incident						
respond/indicatoraggregationrule	1					
respond/integration/export	1					
respond/normalization						
respond/query						

3. In the Explore view node list, select respond/normalization.

- a. To turn on alert normalization for ESA and other alert generating sources, in the **indicatornormalization-enabled** field, enter **true**. To turn it off, enter **false**.
- b. To turn on alert normalization coming from event correlation for risk scoring alerts, in the **transient-indicator-normalization-enabled** field, enter **true**. To turn it off, enter **false**.
- 4. Restart the Respond Server service on the Analyst UI for the new settings to take effect. To do this,

go to (Admin) > Services, select the Respond Server service on the Analyst UI, and then select Restart.

Configure Incident Notification Settings

Incident notification settings enable notifications to be sent to SOC Managers and the Analyst assigned to an incident when an incident is created or updated. You can configure incident notification setting with Email Notification Settings and Syslog Notification Settings.

Email Notification Settings

Administrators can configure email notification settings in the **Configure > INCIDENT NOTIFICATIONS > Email Notification Settings** view to receive email notifications when:

- An incident is updated.
- An incident is created.

To configure email notification settings:

1. Go to (Configure) > Incident Notifications. The Email Notification Settings view is displayed.

KETWITNESS Platform Investigate Respond User				ð E	9 % 0	
IVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES	INCIDENT RULES INCIDENT	NOTIFICATIONS ESA RULES	CUSTOM FEEDS	LOG PARSER RULES	SERVICE TOP	
Email Notification Settings		Syslog Notification S	Settings			
Notification Server		Notification Server				
To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME		To create or modify notification server, SERVER NAME	/template, go to <u>Global Not</u>			
Email-Server		syslog-Server				
		TEMPLATE				
Default Respond SMTP Template		Default Respond Syslog Template	<u>e</u> ~			
SOC Managers		Notify When Incident				
Email address \downarrow						
There are no SOC Manager emails configured						
Enter an email address to add						
Notify When Incident						
UPDATED						
CREATED ଅଁ Send to Assignee ଅଁ Send to SOC Managers						
O You have unsaved changes. Click on Save to apply						Save

2. In the Server Name section, select the email server from the drop-down list that will send out email notifications when the notification settings are enabled. If there is no email server configured, you do not see an email server listed in the drop-down list. You have to configure an email server before you can continue with this procedure. To configure an email server, click the Global Notifications link and go to the Servers tab. For more information, see System Configuration Guide. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

3. Select the email template from the **Template** drop-down list.

Note: NetWitness Platform provides out-of-the-box Default Respond SMTP Template.
NetWitness Platform provides Default Respond SMTP Template out of the box.
Click the Global Notifications link in the Email Notification Settings view (Configure > Incident Notifications > Email Notification Settings) to create or modify the email notification template.

4. In the **SOC Manager Email Address** section, add the email addresses of the SOC Managers that you want to receive email notifications. To add an SOC Manager email address to the list, type it in the field that shows **Enter an email address to add** and click **Add**. To remove an SOC Manager

email address from the list, click unail address to be removed.

- 5. Select one of the following options and specify who should receive an email notification when an incident is created and when an incident is updated.
 - Send to Assignee: An email is sent to the Analyst assigned to the incident.
 - Send to SOC Manager: An email is sent to all of the addresses listed in the SOC Manager Email Addresses list.
- 6. Click Save. Changes take effect immediately.

Note:

- Save button is enabled only when you select both email server and email template. Refer the following figure.

- If user email address information is updated in the \bigotimes (Admin) > Security > Users tab, it can take up to two minutes for the new email changes to take effect. Any incident creation or incident update email notifications sent during this time go to the old email address.

- If you delete or disable the selected email server or delete the email template, the Email Notification Settings are reset. You must re-configure the email notification server and template.

NETWITNESS Platform Investigate Respond Users Hosts Files	Dashboard Reports 👌 🗟 % 🕐 deploy_admin >
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES INCIDENT RULES	INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings	Syslog Notification Settings
Notification Server	Notification Server
To create or modify notification server/template, go to Global Notifications	To create or modify notification server/template, go to Global Notifications
SERVER NAME	SERVER NAME
Email-Server 🗸	Select Server v
TEMPLATE	TEMPLATE
Select Template v	Select Template
SUC Managers	Notify When Incident
EMAIL ADDRESS V	⊠ Updated
There are no SOC Manager emails configured	⊠ Created
Enter an email address to add	
Notify When Incident	
UPDATED	
Send to Assignee	

NETWITNESS Platform Investigate	Respond Users Hosts Files Da	shboard Reports Ö 🗷 % 🧭 deploy_adr
CONTENT SUBSCRIPTIONS CAPTURE PO	OLICIES POLICIES INCIDENT RULES IN	CIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings		Syslog Notification Settings
Notification Server		Notification Server
To create or modify notification server/template, go to Global N		To create or modify notification server/template, go to Global Notifications
SERVER NAME		SERVER NAME
Select Server 🗸 🗸		syslog-Server
TEMPLATE		
Select Template		Default Respond Syslog Template
SOC Managers EMAIL ADDRESS ↓		Notify When Incident
soc1mangalore@email.com		Created
Enter an email address to add	+ Add	
Notify When Incident		
UPDATED		
Send to Assignee		

Upgrade Considerations

In 12.2, the new **Template** field is added in the **Email Notification Settings** view with **Default Respond SMTP Template** as the default template in it. You can select the pre-configured custom email notification template after upgrading to 12.2 from 12.1 or older versions. To modify the email notification template, click the **Global Notifications** link in the **Email Notification Settings** view (**Configure > Incident Notifications > Email Notification Settings**).

Syslog Notification Settings

Administrators can configure syslog notification settings in the **Configure > INCIDENT NOTIFICATIONS > Syslog Notification Settings** view to receive syslog notifications when:

- An Incident is updated.
- An incident is created.

To configure syslog notification settings:

1. Go to Configure > INCIDENT NOTIFICATIONS > Syslog Notification Settings view.

CIES POLICIES INCIDENT RULES	INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
	Syslog Notification Settings
	Notification Server
	To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME
	syslog-Server
	TELMPLATE Default Respond Syslog Template
	Natify When Incident
	S Undated
ured	
+ Add	
	ations

- 2. Select the Syslog Server Name from the SERVER NAME drop-down list.
- 3. Select the Syslog template from the TEMPLATE drop-down list.
- 4. Select one of the following checkboxes:
- Updated: Select this check box to receive Syslog notifications when an Incident is updated.
- Created: Select this check box to receive Syslog notifications when an Incident is created.

You can select both the checkboxes to receive Syslog notifications when an Incident is updated or created.

5. Click Save.

Note: Save button is enabled only when you select both Syslog Server and Syslog Template. Refer the following figure.

XNETWITNESS Platform Investigate Respond Users	Hosts Files Dashboar	d Reports		Š I	K	?	deploy_admin >
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES	INCIDENT RULES INCIDEN	T NOTIFICATIONS ESA RULES CUSTOM FEEDS	LOG PARSER RULES	SERVICE TOPO			
Email Notification Settings Notification Server To create or modify notification server/template, go to <u>Clobal Notifications</u> servers mail Server TEMPLATE Select Template SOC Managers EMAIL ADDRESS ↓ There are no SOC Manager emails configured		Syslog Notification Setting Notification Server To create or modify notification server/template, g server NAME grad Server TEMPLATE Default Respond Syslog Template Notify When Incident I Updated I Created	35 a to <u>Clobal Notifications</u>				
Enter an email address to add + Add Notify When Incident UPDATED G Sent to Assignee G Sent to SOC Managers							

Note:

- Click the Global Notifications link in the Syslog Notification Settings view (Configure > INCIDENT NOTIFICATIONS > Syslog Notification Settings) to create or modify the Syslog notification server and template.

- For information regarding the Syslog notification server and template configuration in the Global Notifications panel, refer Configure a Syslog Notification Server and Configure Templates for Notifications.

- If you delete or disable the selected Syslog server or delete the Syslog template, the Syslog Notification Settings are reset. You must re-configure the Syslog notification server and template.

XNETWITNESS Platform Investigate Respond Users	Ches Dathbard Records One or more Notification related server or template has been deleted One or more Notification related server or template has been deleted
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES	Expordisabled, Please check "Global Notification" sa gules Custom FEEDs LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings	Syslog Notification Settings
Notification Server Tooreate or motify notification server/template, go to <u>Global Notifications</u> SERVER NAME Email: Server TEMPLATE Default Respond SMTP Template SOC Managers Event popers	Notification Server Tocreate or motily notification server/template, go to <u>Codul Notifications</u> servere NAME systog Server TEMPLATE Default Respond Systog Template
There are no SOC Manager emails configured	Created
Enter an email address to add Notify When Incident UPDATED Gend to Assignee Gend to Assignee Gend to SOC Managers	

Refresh Global Notification Settings

When you click the **Global Notifications** link , the **Refresh** button is displayed in the **Incident Notification Settings** view. Once you click the **Refresh** button, all the incident notification settings are refreshed with the updated information.
WETWITNESS Platform Investigate Respond Users Hosts Files	Dashboard Reports Ó 🗷 % 🥐 admin >
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES INCIDENT RULES	INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings	Syslog Notification Settings
Notification Server	Notification Server
To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME	To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME
Email-Server	syslog-Server
TEMPLATE	TEMPLATE
Default Respond SMTP Template	Default Respond Syslog Template
SOC Managers	
Email address \checkmark	Notify when incluent
There are no SOC Manager emails configured	
Enter an email address to add	
Notify When Incident	
UPDATED	
CREATED	
Send to Assignee	
Send to SOC Managers	
^[™] You have unsaved changes. Click on Save to apply	E Save

Set a Retention Period for Alerts and Incidents

Sometimes data privacy officers want to retain data for a certain period of time and then delete it. A shorter retention period frees up disk space sooner. In some cases, the retention period must be short. For example, laws in Europe state that sensitive data cannot be retained for more than 30 days. After 30 days, the data must be obfuscated or deleted.

Setting a retention period for data is an optional procedure. The time that NetWitness Respond receives alerts and creates an incident determine when retention begins. Retention periods range from 30 to 365 days. If you set a retention period, one day after the period ends data is permanently deleted.

Retention is based on the time that NetWitness Respond receives the alerts and the incident creation time.

Caution: Data deleted after the retention period cannot be recovered.

When the retention period expires, the following data is permanently deleted:

- Alerts
- Incidents
- Tasks
- Journal entries

Logs track retention and manual deletion so you can see what has been deleted. You can view Respond Server logs in the following locations:

- Respond Server Service log: /var/log/netwitness/respond-server/respond-server.log
- Respond Server Audit log: /var/log/netwitness/respond-server/respond-server.audit.log

The data retention period that you set here does not apply to Archer or other third-party SOC tools. Alerts and incidents from other systems must be deleted separately.

Prerequisites

The Administrator role must be assigned to you.

Procedure

1. Go to (Admin) > Services, select the Respond Server service, and then select > View > Explore.

WNETWITNESS Platform	vestigate Respond Users Hosts Files Dashbo	ard Reports	Ġ	14	%	0	admin >
HOSTS SERVICES EVENT SOUR	CES ENDPOINT SOURCES HEALTH & WELLNESS						
Change Capitan L 54 Decanood Service							
The change between in the spond between the spon	/rsa/respond/dataretention	SA - Respond Server					
≠ SA - Respond Server <	enabled	true					
logging	execution-hour	0					
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imigration	retention-period	90 DAYS					
nextgen/client/cache							
nextgen/connection-attributes							
nextgen/system/client							l
C notification							l
C primary							l
process							l
respond/alert							l
respond/alertrule							l
respond/archer/export							l
respond/cache							
respond/dataretention							
respond/incident							l
respond/indicatoraggregationrule							
respond/integration/export							l
respond/normalization							l
respond/query							
respond/risk/alert/listener							
C remond/rick/slam/nrocarring							

2. In the Explore view node list, select respond/dataretention.

3. In the **enabled** field, select **true** to delete incidents and alerts older than the retention period. The scheduler runs every 24 hours at 23:00.

You will see a notice that the configuration was successfully updated.

4. In the **retention-period** field, type the number of days to retain incidents and alerts. For example, type 30 DAYS, 60 DAYS, 90 DAYS, 120 DAYS, 365 DAYS, or any number of days. A message informs you that the configuration was successfully updated.

Result

Within 24 hours after the retention period ends, the scheduler permanently deletes all alerts and incidents older than the specified period from NetWitness Respond. Journal entries and tasks associated with the deleted incidents are also deleted.

Default Configurations

Respond architecture of incident delay issues changed in 11.7.1 and further versions; this affects the configurations in the UI explore page of the service.

To Configure:

1. Go to (Admin) > Services, select the Respond Server service, and then select > View > Explore.

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HOSTS SERVICES EVENT SOURCES	5 ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM	SECURITY			
Groups	Services				
+ - 🛛 O	- 🛛			💎 🕑 Filter	×
Name	Name	Licensed Host	Туре	Version	Actions
	ESA - Contexthub Server		Contexthub Server	12.2.0.0	o 🕤
	ESA - ESA Correlation		ESA Correlation	12.2.0.0	• •
	SA - Admin Server	⊗ SA	Admin Server	12.2.0.0	♦ ⊙
	SA - Broker	⊗ SA	Broker	12.2.0.0	•
	SA - Config Server	⊗ SA	Config Server	12.2.0.0	O
	SA - Content Server	⊗ SA	Content Server	12.2.0.0	O
	SA - Integration Server	⊗ SA	Integration Server	12.2.0.0	۰
	SA - Investigate Server	⊗ SA	Investigate Server	12.2.0.0	♦ 🕑
	SA - License Server	⊗ SA	License Server	12.2.0.0	\$ \odot
	SA - Orchestration Server	⊗ SA	Orchestration Server	12.2.0.0	O
	SA - Reporting Engine	⊗ SA	Reporting Engine	12.2.0.0	O
	SA - Respond Server	⊗ SA	Respond Server	12.2.0.0	\$ ©
	SA - Security Server	⊗ SA	Security Server	Explore View Delete	>
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Whetwithere	<pre></pre> <p< th=""><th></th><th></th><th>Start Stop</th><th>23 of 23</th></p<>			Start Stop	23 of 23
NETWITNESS				Restart	

- 2. In the Explore view node list, select respond/alartrule node.
- 3. Set **use-define-set-of-alarts** to true.
- 4. Set **use-lower-bound** to true.

🔆 NETWITNESS Platform Investigate Respond Users Hosts Files Dashboard Reports 💍 🗘 🗷 🖄 🕜 admi					
HOSTS SERVICES EVENT SOUR	HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY				
A Change Service SA - Respond Serve	er Explore				
≡SA - Respond Server <	/rsa/respond/alertrule	SA - Respond Server			
-	batch-size	1000			
nextgen/client/cache	counter-reset-interval-days	7			
nextgen/connection-attributes	enabled	true			
nextgen/connection-properties	frequency	5 SECONDS			
notification	last-counter-reset-time	1667884219859			
🗋 primary		User Behavior , Suspected Command & Control Communication By Domain , High Risk Alerts: Malware Analysis , High Risk Alerts:			
process	rule-names	Detected , Suspicious Activity Detected: Windows Worm Propagation, Suspicious Activity Detected: Reconnaissance , Monitoring Failure: Device Net Departies, Web Thread Patreties, Uncernet and Patretian Statements and Patretian Statements and Patretian Uncernet All			
respond/alert	rules probled	2			
respond/alertrule	use defined set of alerte	7 True			
respond/archer/export	use-demeuse-on-alerts				
respond/cache					
respond/core/properties					
respond/dataretention					
Crespond/incident					
respond/indicatoraggregationrule					
respond/integration/export					
respond/normalization					
respond/persist/properties					
respond/query					
respond/risk/alert/listener					
respond/risk/alert/processing					
respond/risk/alert/staging					
* NETWITNESS					

Obfuscate Private Data

The Data Privacy Officer (DPO) role can identify meta keys that contain sensitive data and should display obfuscated data. This topic explains how the administrator maps those meta keys to display a hashed value instead of the actual value.

The following caveats apply to hashed meta values:

- NetWitness supports two storage methods for hashed meta values, HEX (default) and string.
- When a meta key is configured to display a hashed value, all security roles see only the hashed value in the Incidents module.
- You use hashed values the same way you use actual values. For example, when you use a hashed value in rule criteria the results are the same as if you used the actual value.

This topic explains how to obfuscate private data in NetWitness Respond. Refer to the "Data Privacy Management Overview" topic in the *Data Privacy Management Guide* for additional information about data privacy. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Mapping File to Obfuscate Meta Keys

In NetWitness Respond, the mapping file for data obfuscation is data_privacy_map.js. In it you type an obfuscated meta key name and map it to the actual meta key name.

The following example shows the mappings to obfuscate data for two meta keys, ip.src and user.dst:

```
'ip.src.hash' : 'ip.src',
'user.dst.hash' : 'user.dst'
```

You determine the naming convention for obfuscated meta key names. For example, ip.src.hash could be ip.src.private or ip.src.bin. You must choose one naming convention and use it consistently on all hosts.

Prerequisites

- DPO role must specify which meta keys require data obfuscation.
- · Administrator role must map meta keys for data obfuscation.

Procedure

- 1. Open the data privacy mapping file: /var/lib/netwitness/respond-server/scripts/data privacy map.js
- 2. In the obfuscated_attribute_map variable, type the name of a meta key to hold obfuscated data. Then map it to the meta key that does not contain obfuscated data according to this format: 'ip.src.hash' : 'ip.src'
- 3. Repeat step 2 for every meta key that should display a hashed value.
- 4. Use the same naming convention as in step 2 and use it consistently on all hosts.

5. Save the file.

All mapped meta keys will display hashed values instead of actual values.

In the following figure, a hashed value displays for the destination IP address in the Event Details:



New alerts will display obfuscated data.

Note: Existing alerts still display sensitive data. This procedure is not retroactive.

Manage Incidents in Archer Cyber Incident & Breach

Response

If you want to manage incidents in Archer Cyber Incident & Breach Response instead of NetWitness Respond, you have to configure system integration settings in the Respond Server service Explore view. After you configure the system integration settings, all incidents are managed in Archer Cyber Incident & Breach Response. Incidents created before the integration will not be managed in Archer Cyber Incident & Breach Response.

Caution: If you are managing incidents in Archer Cyber Incident & Breach Response instead of NetWitness Respond, do not use the following in the Respond view: Incidents List view, Incident Details view, and Tasks List view. Do not create incidents from the Respond Alerts List view or from Investigate. In NetWitness 11.4 and later, you can manually create incidents from Respond and Investigate.

For more detailed integration information, see the *NetWitness Archer Integration Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Prerequisites

• Archer Cyber Incident & Breach Response 1.3.1.2 (NetWitness 11.0 works only with Archer Cyber Incident & Breach Response 1.3.1.2.)

Procedure

Follow this procedure to configure Respond Server service settings to manage incidents in Archer Cyber Incident & Breach Response.

1. Go to (Admin) > Services, select the Respond Server service, and then select > Config > Explore.

- 🚠 Change Service | SA Respond Server | Explore SA - Respond Server
 //rsa/respond/integration/export

 Image: SA - Respond Server
 //rsa/respond/integration/export

 Image: SA - Respond Server
 //rsa/respond/integration/export

 Image: SA - Respond Server
 //rsa/respond/integration/export

 Image: SA - Respond Server
 //rsa/respond/integration/export

 Image: SA - Respond Server
 //rsa/respond/integration/export

 Image: SA - Respond Server
 //rsa/respond/integration/export
 SA - Respond Server incidents.archer archer-sec-ops-integration-enabled metrics breach-integration-enabled imigration escalation-settings nextgen/client/cache export-incident-enabled true nextgen/connection-attributes help-desk-integration-enabled false nextgen/system/client notification 🗋 primary Dir process respond/alert respond/alertrule respond/archer/export respond/cache respond/dataretention respond/incident respond/indicatoraggregationrule respond/integration/export respond/normalization respond/query respond/risk/alert/listener
- 2. In the Explore view node list, select respond/integration/export.

- 3. In the archer-exchange-name field, type incidents.archer. You will see a notice that the configuration was successfully updated.
- In the archer-sec-ops-integration-enabled field, select true.
 A message informs you that the configuration was successfully updated.
 Incidents will be managed exclusively in Archer Cyber Incident & Breach Response.

Configure the Option to Send Incidents to Archer

Note: The information in this topic applies to NetWitness Version 11.2 and later.

If you want to manage incidents in NetWitness Respond, you have the option to configure the NetWitness so that you can send incidents to Archer Cyber Incident & Breach Response. If Archer is configured as a data source in Context Hub, you can send incidents to Archer Cyber Incident & Breach Response and you will be able to see a Send to Archer option and a Sent to Archer status in NetWitness Respond. For information on how to use the Send to Archer option and Sent to Archer status, see the *NetWitness Respond User Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Prerequisites

- Archer release 6.6 P4, 6.6 P5, or 6.7 P2 only is required for NetWitness 11.4 and 11.5.
- Archer release 6.4 or later is required for NetWitness 11.2 and 11.3.

Add Archer as a Data Source for Context Hub

To configure sending incidents to Archer Cyber Incident & Breach Response from NetWitness Respond, Archer must be configured as a data source for Context Hub. For more detailed instructions for configuring the Archer data source, see the "Configure Archer as Data Source" topic in the *Context Hub Configuration Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues. 1. Go to (Admin) > Services.

The Services view is displayed.

- Select the Context Hub service, and then select > View > Config. The Services Config view is displayed.
- On the Data Sources tab, click + > RSA Archer. The Add Data Source dialog is displayed.

Archer Connectio	on Details	
Name	RSA Archer	
Host		
SSL		
Trust All Certif	ìcates	
Certificate File	Select File	Browse
Port	443	
Username		
Password		
Instance		
Context Base		
Options		
Max. Concurre	ent Queries 10	0

4. Provide the following information:

- By default, the **Enable** checkbox is selected. If this option is unchecked, the save button is disabled, you cannot add the data source, and cannot view the contextual information.
- Enter the following fields:
 - Name: Enter a name for Archer data source.
 - Host: Enter the hostname or IP address where Archer server is installed.
 - SSL: By default this option is selected and enables SSL communication to Archer .
 - **Trust All Certificates**: Select this checkbox to add the data source without validating the certificate. If you uncheck this option, you need to upload a valid Endpoint server certificate for the connection to be successful.
 - **Port**: The default port is 443.
 - Username: Enter the Archer Server username.
 - **Password**: Enter the Archer Server password.
 - **Instance**: Enter the Instance name from which you want to extract data. An Archer instance is a single setup that includes unique content in a database, the connection to the database, the interface, and login. You might have individual instances for each office location or region or for development, test, and production environments. The Instance Database stores the Archer content for a specific instance.
 - **Context Base**: Enter the virtual directory name where the files are stored. For example, rsaarcher located at the Archer web address https://archer.company.com/**rsaarche**r/default.aspx. If the files are stored in the IIS default web address https://archer.company.com/default.aspx, then this field must be empty.
 - Max. Concurrent Queries: You can configure the maximum number of concurrent queries defined by the Context Hub service to be run against the configured data sources. The default value is 10.
- 5. Click **Test Connection** to test the connection between Context Hub and the Archer data source.
- 6. Click Save.

Archer is added as a data source for Context Hub and is displayed in the **Data Sources** tab. A Send to Archer button and Sent to Archer status is visible in NetWitness Respond.

Configure Threat Aware Authentication

Note: The information in this topic applies to NetWitness Version 11.3 and later.

NetWitness Platform creates a list of suspicious users that have an incident created against them and sends it to RSA SecurID Access. The list contains the email IDs of the corresponding suspicious users associated with the incident. RSA SecurID Access maintains this high-risk users list and reduces the access levels or blocks such users using defined policies. When an incident is closed in NetWitness Platform, the associated email IDs are automatically removed from the RSA SecurID high-risk user list.

By default this configuration is disabled in the NetWitness Server. You can enable this feature by editing the yml file located at /etc/netwitness/respond-server/respond-server.yml.

Enable Threat Aware Authentication

To enable this configuration:

- 1. Create a yml file at /etc/netwitness/respond-server/respond-server.yml
- 2. Edit and enter rsa.respond.securid-integration.enabled: true



- 3. Enter rsa.security.pki.use-jvm-trust: true to enable the configuration.
- 4. Save the yml file and restart the Respond Server service.

Note: Make sure you perform the above configuration if you have enabled a stand-by NW server. In case the primary NW server fails and goes offline, this configuration will allow the standby NW server to connect to RSA SecurID.

Obtain SecurID API Key

A super administrator must generate and download a SecurID API key, and connect to RSA SecurID Access.

To obtain the API key from RSA SecurID Access:

- 1. Log in to the RSA SecurID Access Cloud Administration Console.
- 2. Click Platform > API Key Management.
- 3. Click **ADD**. The new key is displayed.

- 4. Change the Administrator role to Super Administrator.
- 5. Click Save and Download to download and save the API key file.

For more information about generating the API Keys and other related details, see "Manage the Cloud Administration API Keys" at https://community.securid.com/t5/securid-cloud-authentication/manage-thecloud-administration-api-keys/ta-p/623066 and "Determining Access Requirements for High-Risk Users in the Cloud Authentication Service" topic at https://community.securid.com/t5/securid-cloudauthentication/determining-access-requirements-for-high-risk-users-in-the-cloud/ta-p/623067.

Configure RSA SecurID Access API Key

To configure RSA SecurID Access API key using NetWitness Shell:

- 1. SSH to the NetWitness Server.
- Type the command nw-shell. A console window is displayed.



 Type connect --service respond-server.
 service-id> to connect to the Respond Server. For example: connect --service respond-server.36334277-9f93-4402-9523ed15ad543bfa.

You can obtain the <service_id> from cat /etc/netwitness/respond-server/serviceid.

- 4. Type login and enter admin username and password.
- 5. To set the API key:
 - a. Navigate to set-api-key node: cd /rsa/respond/securid/set-api-key
 - b. type: invoke --file <path to api key>

Note: The path to the API key is the location on the NetWitness Server.

- 6. Test the connection using the command:
 - a. cd /rsa/respond/securid/test-secur-id-connection
 - b. Type invoke.

A "Connection OK" message is displayed if test connection is successful.

- 7. To start the process use the command:
 - a. cd /rsa/respond/securid/process-incidents

b. invoke.

For more information on how to define policies, see the RSA SecurID Access Guide on NetWitness Community.

Configure Sync Frequency

By default, the sync frequency is set to 15 minutes.

To edit the frequency:

- 1. Log in to NetWitness.
- 2. Go to (Admin) > Services, select the Respond Server service, and then select > > > View > Explore.
- 3. Edit the duration at rsa/respond/securid.

Configure Meta

You can configure a respond specific meta in an alert to identify a user to be added to SecurID high-risk user's list. By default, the meta is set to email_address. Currently, the Respond Server supports metas such as ad_username, and email_address.

To add a Respond Server supported meta:

- 1. Log in to NetWitness Platform.
- 2. Go to *(Admin)* > Services, select the Respond Server service, and then select > *(Admin)* > View > Explore.
- 3. In the Explore view node list, select **respond/securid**.
- 4. Edit and enter a meta in the user-meta field.

HOSTS SERVICES EVENT SOUR	CES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM	1 SECURITY
A Change Service adminserver - Resp	pond Server Explore	
🖻 adminserver - Respo	/rsa/respond/securid	adminserver - Respond Server
	alert-page-size	100
	alert-scan-json-paths	\$.events[*]
	incident-processing-threads	3
	max-incident-queue-size	100
respond/integration/export	secur-id-list-update-task-interval	2 MINUTES
respond/normalization	secur-id-request-batch-size	100
respond/query	user-meta	email_address
respond/risk/alert/listener		
respond/risk/alert/processing		
respond/risk/alert/staging		
respond/risk/caching		
respond/risk/data/retention		
respond/risk/score/file		
respond/risk/score/host		
respond/scheduled/jobs		
respond/securid		
security		
🖬 🗀 transport		
🖬 🗋 websocket 👻		

Note: If at any time you change the meta configuration from email address to ad_username, make sure to run Step 7 from <u>Configure RSA SecurID Access API Key</u> to process the older incidents. In case of a multi-analyst deployment, make sure you configure the same meta on all Respond servers. For example, if you update the meta to ad_username, then the same must be updated on all Respond servers.

Set a Counter for Matched Alerts and Incidents

This procedure is optional. Administrators can use it to change when the count for matched alerts is reset to 0. The Incident Rules view displays these counts in columns on the right.

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LIVE CON			TIONS CAPTURE POLICIES INCIDENT RULES INCIDEN						
> ENDPOIL	NT RISK SCC	ORING SET	TINGS						
INCIDENT	RULES								
Create R	ule Imp	ort D							
‡ □	ORDER	ENABLED	NAME	DESCRIPTION LAST MATC	THED MATCHE	D ALERTS INCIDENTS	RULE CREATED	RULE LAST UP	DATED
		•		This incident rule captures network user behavior.					
		►		This incident rule captures suspected communication with a Command					
				This incident rule captures alerts generated by the RSA Malware Analys					
		►		This incident rule captures alerts generated by the RSA NetWitness En 06/18/20	02006:32:13 a 10				
				This incident rule captures alerts generated by the RSA Reporting Engin					
		►		This incident rule captures alerts generated by the RSA ESA platform as 06/18/20	020 03:08:24 487	10			
				This incident rule captures alerts generated by IP addresses that have b					
				This incident rule captures alerts generated by network users whose us					
		►		This incident rule captures alerts that are indicative of worm propagatio					
	10	►		This incident rule captures alerts that identify common ICMP host ident					
		►		This incident rule captures any instance of an alert designed to detect th					
				This incident rule captures alerts generated by the RSA Web Threat Det					
	13			This incident rule captures user entity behavior.					

The following columns provide matched alert information for a rule:

- Last Matched column shows the time when the rule last matched alerts.
- Matched Alerts column displays the number of matched alerts for the rule.
- Incidents column displays the number of incidents created by the rule.

By default, these values reset to zero every 7 days. Depending on how long you want the counts to continue, you can change the default number of days.

Note: When the counter resets to zero, only the numbers in the three columns change to zero. No alerts or incidents are deleted.

To set a counter for matched alerts and incidents:

1. Go to (Admin) > Services, select the Respond Server service, and then select > View > Explore.

- NETWITNESS A Change Service | SA - Respond Server | Explore /rsa/respond/alertrule SA - Respond Server ≌SA - Respond Server batch-size 1000 🗋 health 7 counter-reset-interval-days 🛙 🗀 logging enabled true III metrics 5 SECONDS frequency imigration 1593114714169 last-counter-reset-time User Behavior, Suspected Command & Control Communication By Domain, High Risk Alerts: Malware Analysis, High Risk NetWitness Endpoint, High Risk Alerts: Reporting Engine, High Risk Alerts: EA, II Watch List: Activity Detected Activity Detected: Suspicious Activity Detected: Whore Worm Propagation, Suspicious Activity Detected: Activity Detected: Suspicious Activity Detected: Reconnelssand Monitoring Failure: Device Not Reporting, Web Threas Detection, Juse Entry Behavior Analytics, Advanced Rule Severity Copy of High Risk Alerts: Blave Analysis, Copy of High Risk Alerts: NetWitness Endpoint, Copy of High Risk Alerts: Repo nextgen/client/cache nextgen/connection-attributes ule-names nextgen/system/client notification les-enabled 🗋 primary III 🗀 process respond/alert respond/alertrule respond/archer/expor respond/cache respond/dataretention respond/incident respond/indicatoraggregation respond/integration/export respond/normalization respond/query respond/risk/alert
- 2. In the Explore view node list, select respond/alertrule.

- 3. In the right panel, type the number of days in the counter-reset-interval-days field.
- 4. Restart the Respond Server service for the new setting to take effect. To do this, go to (Admin)
 > Services, select the Respond Server service, and then select > Restart.

Edit the Incident Rules Export ZIP File

This procedure is optional and is for advanced users. When exporting incident rules from the Respond Incident Rules view, the exported incident rules file is a ZIP file in the format <random ID>incident rules export.json.zip, which contains mandatory JSON files:

- aggregation rule schema.json contains the default incident rule schema.
- custom aggregation rule schema.json contains the custom incident rule schema.
- <random ID>-incident_rules_export.json contains the incident rules.

You can import this ZIP file on another NetWitness Server on the same release version.

There may be situations when you need to edit the these files before you import them to another NetWitness Server.

To edit the incident rules export files:

- 1. Follow the Incident Rule Export Files Editing Guidelines below to edit the export files.
- Before importing, verify that the ZIP file does not contain additional files or folders. The ZIP file should contain only the mandatory aggregation_rule_schema.json, custom_aggregation_ rule_schema.json and <random ID>-incident_rules_export.json files to go through the import. Any files other than these two cause the import to fail. For example, when compressing files on a Mac, it adds a temp folder MACOSX that needs to be

For example, when compressing files on a Mac, it adds a temp folder ___MACOSX that needs to b excluded while zipping the file.

Note: You cannot export Advanced rules.

Incident Rule Export Files Editing Guidelines

Ensure that the following fields have at least one value. Removing a value or having an empty value for the following fields results in abnormal behavior.

Field	Possible Values
name	A-Z a-z 0-9 " !"#\$%&'()*+,/:;<=>?@[\]^_`{ }~"
groupByFields	A Minimum of 1 or a Maximum of 2 group_by keys should be present in aggregation_rule_schema.json.
	Note: If there are no custom field, you can remove the custom_ aggregation_rule_schema.json. If you have custom field, then you can add the custom fields to custom_aggregation_rule_ schema.json.

Field	Possible V	alues			
timeWindow	A String valu Days – Min: Hours – Min: Minutes – Mi	A String value in the following accepted formats: Days – Min:1d Max: 24d Hours – Min: 1h Max: 100h Minutes – Min: 1m Max :100m			
action	Should be on GROUP_INTC SUPPRESS_A	e of following values: INCIDENT _LERT			
incidentScoringOptions	Should be on average: Av high: Highes count: Num	e of the following string values: verage of Risk Score across all of the Alerts st Risk Score available across all of the Alerts ber of Alerts in the time window			
priorityScale	Condition: L	OW < MEDIUM < HIGH < CRITICAL			
	Sub Fields MEDIUM CRITICAL HIGH LOW	Possible Values 1-100 1-100 1-100 1-100			
uiFilterConditions	Sample UI C	onditions Filter Structure			
	Sub Fields filterType property operator value	Possible Values FILTER FILTER_GROUP Possible values for FILTER are listed below. value: fetched from custom_aggregation_rule_ schem.json and aggregation_rule_schem.json operators type: dictates the data type. Available options: textfield: String combobox : from a list of options available in the json datefield: unix time stamp, for example: 2019-06- 12T12:00:00Z pumborfield: Integer			
incidentCreationOptions	ruleSummar categories array assi	ry: String :: JSON .gnee: JSON			

Configure a Database for the Respond Server Service

This procedure is required only if you need to change the database configuration for Respond Server after the deployment of the NetWitness or ESA Primary hosts and their corresponding services. You have to select the ESA Primary server to act as the database host for NetWitness Respond application data, such as alerts, incidents, and tasks. You also have to select the NetWitness Server to act as the database host for NetWitness Server to act as the database host for NetWitness Server to act as the database host for NetWitness Server to act as the database host for NetWitness Respond control data, such as incident rules and categories.

Prerequisites

Ensure that:

- The Respond Server service is installed and running on NetWitness.
- An ESA host is installed and configured.

Procedure

- 1. Go to X (Admin) > Services. The Services view is displayed.
- 2. In the Services panel, select the Respond Server service and then select 🔅 💿 > View > Explore.
- 3. In the Explore view node list, select **data/application**.

	🔆 NETWITNESS I Platform Investigate Respond Users Flosts Files Dashboard Reports . 👌 🖻 拨 😗 admin					
HOSTS SERVICES EVENT SOUR	CES ENDPOINT SOURCES HEALTH & WELLNESS SYS	TEM SECURITY				
A Change Service SA - Respond Serve	er Explore					
≌SA - Respond Server <	/rsa/data/application advanced	SA - Respond Server				
SA - Respond Server (RESPONSE_SERV	auth-mechanism					
admin/security/settings	avg-object-size	6863				
C configuration	collections	12				
data/application	connection-health	Healthy				
data/control	connection-timeout	5 SECONDS				
🖬 🗋 filesystem	data-size	23575701				
formats	database					
health	db	respond-server				
Iogging	enabled	true				
C metrics	file-size	0				
imigration	index-size	1187840				
nextgen/client/cache	Indexes	57				
nextgen/connection-attributes	map-key-dot-replacement	_==_				
nextgen/system/client	num-extents	0				
notification	objects	3435				
primary	password	******				
process	secure	true				
respond/alert	servers					
respond/alertrule	stat-cache-timeout	15 SECONDS				
respond/archer/export	storage-size	8507392				
respond/cache 🔹	user	CN=rsa-nw-respond-server				
4						

- 4. Provide the following information:
 - **db**: The database name. The default value is respond-server.
 - password: The password used for the deployment of the ESA primary server (password for deploy admin user).
 - servers: The hostname or IP address of the ESA primary server to act as the database host for NetWitness Respond application data, such as alerts, incidents, and tasks.
 - user: Enter deploy admin.
- 5. In the Explore view node list, select data/control.

NETWITNESS Platform	🗱 NETWITNESS Platform Investigate: Respond Users Hosts Files Dashboard Reports 👌 🗟 💥 🕜 admin			admin >			
HOSTS SERVICES EVENT SOUR	HOSTS SERVICES EVENT SOURCES ENDPOINT SOURCES HEALTH & WELLNESS SYSTEM SECURITY						
A Change Service SA - Respond Serve	ar Explore						
≌SA - Respond Server <	/rsa/data/control advanced	SA - Respond Server					
SA - Respond Server (RESPONSE_SERV A admin/security/settings	auth-mechanism avg-object-size	319					
C configuration	collections connection-health	5 Healthy					
data/control	connection-timeout data-size	5 SECONDS 143887					
health	database db	respond-server					
Digging metrics	enabled file-size	true 0					
migration nextgen/client/cache	index-size indexes	196608 7					
nextgen/connection-attributes nextgen/system/client	map-key-dot-replacement num-extents	0					
D notification	objects password	451					
process respond/alert	secure servers	true					
respond/alertrule	stat-cache-timeout storage-size	139264					
espond/cache	user	UN#rsa-nw-respond-server					

- 6. Provide the following information:
 - **db**: The database name. The default value is respond-server.
 - password: The password used for the deployment of the NetWitness Server (password for deploy admin user).
 - servers: The hostname or IP address of the NetWitness Server to act as the database host for NetWitness Respond control data, such as incident rules and categories.
 - user: Enter deploy_admin.



7. Restart the Respond Server service. To do this, go to (Admin) > Services, select the Respond Server service, and then select 🔅 🔍 > Restart.

Note: Restarting the Respond Server service is required for the database configuration to be complete.

Generic Bi-directional NetWitness Integration

NetWitness has a comprehensive set of methods to send incidents and alerts to other security tools, enhancing an organization's security posture and incident response capabilities. By employing these integration techniques, security teams can ensure that their security tools are continuously fed with the latest information from NetWitness, enabling a more robust defence against evolving cyber threats.

- Export Incident Data
- Syslog Notifications Setting for Respond Incidents
- ESA Syslog Notifications for Alerts
- Integration Server APIs

Export Incident Data

NetWitness Platform enables the analysts to export and store the Incidents with Alerts and Events in JSON format for offline investigation. The Export drop-down allows you to export and download the data (such as fields or attributes) associated with Alerts and Events of the selected Incidents. The data can only be downloaded in JSON format. Users can pivot back to NetWitness with the URL attribute available by default in the exported JSON.

Schema Files for Incident Export

NetWitness Platform provides Schema files (Default and Custom) located at /var/netwitness/respondserver/export-schema to allow you to export only a subset of attributes among the many lists of attributes available in Mongo DB for Incidents and Alerts. Default schema files cannot be modified, but the Custom schema files can be modified to add the attributes as required. For more information, see Schema Files for Incidents and Schema Files for Alerts topics in *Respond User Guide*.

Syslog Notifications Setting for Respond Incidents

Administrators can configure syslog notification settings in the **Configure** > **INCIDENT NOTIFICATIONS** > **Syslog Notification Settings** view to receive syslog notifications when:

- An Incident is updated.
- An incident is created.

To configure syslog notification settings:

1. Go to **Configure** > **INCIDENT NOTIFICATIONS** > **Syslog Notification Settings** view.

NETWITNESS Platform Investigate Respond Users Hosts Files Das	nboard Reports 🗴 🧭 admin >
VE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES INCIDENT RULES INC	IDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings	Syslog Notification Settings
Notification Server	Notification Server
To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME	To create or modify notification server/template, go to <u>Cilobal Notifications</u> SERVER NAME
Email-Server v	syslog-Server v
TEMPLATE	TEMPLATE
Default Respond SMTP Template	Default Respond Syslog Template
SOC Managers	
Email address \downarrow	Notiry when incident
	Updated
Enter an email address to add Add	
Notify When Incident	
UPDATED	
Send to Assignee	
 Send to Assignee Send to SOC Managers 	
Send to Assignee Send to SOC Managers CREATED	
Send to Assignee CREATED Send to Assignee	

2. Select the Syslog Server Name from the SERVER NAME drop-down.

- 3. Select the Syslog template from the TEMPLATE drop-down list.
- 4. Select one of the following checkboxes:

Updated: Select this check box to receive Syslog notifications when an Incident is updated.

Created: Select this check box to receive Syslog notifications when an Incident is created.

Select both checkboxes to receive Syslog notifications when an Incident is updated or created.

5. Click Save.

Note: Save button is enabled only when you select both Syslog	Server and Syslog Template. Refer to
the following figure.	

LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES INCIDENT RULES	DENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Setures Notification Server To create or modify notifications erver/template, go to <u>Cideal Notifications</u> ERAVE NAME Email-Server TEMPLATE Solect Template SOC Managers EMAIL ADDRESS ↓ There are no SOC Manager emails configured	Syslog Notification Settings Notification Server Torevate or modifynotifications server/template, go to <u>Circlat Notifications</u> server NAME syslog Server TEMPLATE Default Respond Syslog Template Notify When Incident g' Updated g' Created
Enter an email address to add Add	
Notify When Incident UPDATED Send to Assignee Send to Assignee Send to SOC Managers Send to SOC Managers	

Note: Click the **Global Notifications** link in the **Syslog Notification Settings** view (**Configure** > **INCIDENT NOTIFICATIONS** > **Syslog Notification Settings**) to create or modify the Syslog notification server and template.

- For informati	on regarding 1	the Syslog no	tification se	erver and te	emplate con	figuration i	n the Global
Notifications p	banel, refer to	Configure a	Syslog Not	tification S	Server and	Configure	Templates for
Notifications.		-				-	_

- If you delete or disable the selected Syslog server or delete the Syslog template, the Syslog Notification Settings are reset. You must re-configure the Syslog notification server and template.

NETWITNESS Platform Investigate Respond Users	Files Darstroand Recorns One or more Notification related server or template bas been deleted X
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES	Ruor disabled, Please check "Global Notification" SA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings	Syslog Notification Settings
Notification Server	Notification Server
To create or modify notification server/template, go to Global Notifications	To create or modify notification server/template, go to Global Notifications
SERVER NAME	SERVER NAME
Email-Server v	systog-Server
TEMPLATE	TEMPLATE
Default Respond SMTP Template	Default Respond Syslog Template
SOC Managers	
	Notify When Incident
	□ Updated
There are no SOC Manager emails configured	Created
Enter an email address to add	
Notify When Incident	
UPDATED	
Send to Assignee	

The *Default Respond Syslog Template* that can be used for syslog notifications of Respond already contains certain default attributes like incident ID, name, assignee, etc. This list can be expanded based on the data in the incident document in mongo by duplicating this template to a custom template and adding any new details. A URL attribute can also be added to construct the URL statically, along with its incident ID. *For example:* URL=https://netwitness/respond/incident/\${incident.id}. This can be used to pivot back to Netwitness from any other security tool.

ESA Syslog Notifications for ESA Alerts

Event Stream Analysis can send events and consolidate logs in Syslog format to a Syslog server.

To configure these Syslog notifications, you need to:

- Configure Syslog server settings as an output provider. For instructions, see "Configure the Syslog Settings as Notification Server" in the *System Configuration Guide*.
- Configure Syslog message format as an output action. For instructions, see "Configure Syslog as a Notification" in the *System Configuration Guide*.
- Configure a template for Syslog. For instructions, see "Configure a Template" in the *System Configuration Guide*.

Integration Server APIs

The NetWitness Platform API can be accessed using the same host and port as the NetWitness user interface. For more information, refer to the *API Guide*.

Get a Single Incident

A single incident can be retrieved using an incident's unique identifier.

GET /rest/api/incidents/{id}

Path Parameters

Parameter	Description
id	The unique identifier of the incident.

Get Incidents by Date Range

Incidents can be retrieved by the date and time they were created.

GET /rest/api/incidents

The requested date range can be unbounded by only supplying the since or until parameter or bounded by providing both parameters.

Request Parameters

Parameter Description

pageNumber The requested page number.

10	1 18
pageSize	The maximum number of items to return in a single page.
since	A timestamp in ISO 8601 format (e.g., 1018-01-01T14:00:00.000Z). Retrieve incidents created on and after this timestamp.
Until	A timestamp in ISO 8601 format (e.g., 1018-01-01T14:00:00.000Z). Retrieve incidents created on and before this timestamp.

Get an Incident's Alerts

All the alerts associated with an incident can be retrieved using the incident's unique identifier.

GET /rest/api/incidents/{id}/alerts

Path Parameters

Parameter	Description
id	The unique identifier of the incident.

Fetch incidents based on fields of the incident

The incidents can be fetched based on the specific fields of the incident by providing the name of the field, the value of the field, and the number of records to be fetched as arguments.

GET /rest/api/incident/fetch

Request Body Parameters

Parameter	Туре	Description
meta_name	String	Field of the incident document based on which the incident query is to be made.
meta_value	String	Value for the field of the incident document based on which the incident query is to be made.
NumberofRecords	String	Number of incident records to be fetched for the selected meta_key and meta_value pair.

Fetch alerts based on the criteria

The alerts can be fetched based on the specific fields of the alert by providing the name of the field, the value of the field, the number of records, and the fields of the alert that need to be included in the response.

GET /rest/api/alert/fetch

Request Body Parameters

Parameter	Туре	Description
meta_name	String	Field of the alert document based on which the incident query is to be made.
meta_value	String	Value for the field of the alert document based on which the incident query will be made.
number_of_ records	String	Number of alert records to be fetched for the selected meta_key and meta_value pair.
includeFields	String	The fields from the alert document are to be included for the selected meta_key and meta_value pair in case fetching the entire alert is not preferred. By default, to fetch the entire alert, the included fields will have the value "null."

NetWitness Respond Configuration Reference

This section contains reference information for configuring NetWitness Respond.

Configure View

The Configure view enables you to configure NetWitness Respond functionality.

You can configure incident rules to automate the Respond workflow for automatically creating incidents. You can also configure notification settings to send emails when incidents are created or updated.

Topics

- Incident Rules View
- Incident Rule Details View
- Incident Email Notification Settings View
- Aggregation Rules Tab (11.0 and earlier)
- New Rule Tab (11.0 and earlier)

Incident Rules View

The Incident Rules view enables you to manage the automated incident creation process. NetWitness Respond creates incidents in two ways:

- Incident Rules: NetWitness provides preconfigured rules that you can adjust for your environment. You can also create your own rules.
- **Risk Scoring**: (Endpoint Risk Scoring Settings are available in NetWitness version 11.3 and later and only apply to NetWitness Endpoint.) NetWitness Respond uses these settings to automatically create risk scoring incidents for suspicious files and hosts that cross the defined risk score thresholds. If you get too many or too few risk scoring incidents, you can adjust these thresholds.

Note: The information in this topic applies to NetWitness 11.1 and later.

Role	I want to	Show me how
Analyst, Content Expert, SOC Manager	Create, edit, enable, export, or import an incident rule.	Step 3. Enable and Create Incident Rules for Alerts
Analyst, Content Expert, SOC Manager	Configure the threshold that creates risk scoring alerts and incidents to adjust the amount of alerts and incidents created. Turn off the creation of risk scoring alerts and incidents. Endpoint Risk Scoring Settings only apply to NetWitness Endpoint.	Configure Risk Scoring Settings for Automated Incident Creation
Incident Responders, Analysts, Content Experts, SOC Manager	View the results of my incident rule (View Detected Threats).	See "Responding to Incidents" in the NetWitness Respond User Guide

What do you want to do?

Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Related Topics

• Incident Rule Details View

Quick Look

1. To access the Incident Rules view, go to (Configure) > Incident Rules.

*NET	WITNE	SSIP										
LIVE CONT					CIES ESA		INCIDENT RULES INCIDENT	NOTIFICATIONS				
INCIDENT R	ULES											
Create Rul	le Im	port				Endpoint Risk Scoring Settings						
≎ □	ORD	ENABLED	NAME			DESCRIPTION		LAST MATCHED	MATCHED ALERTS	INCIDENTS	RULE CREATED	RULE LAST UPDATED
		•				This incident rule capture	s network user behavior.		, 0			11/21/2023 12:29
∭ □		►				This incident rule capture:	s suspected communication with a C					
		•				This incident rule capture:	s alerts generated by the RSA Malwa					10/31/2023 06:12:
		►				This incident rule capture:	s alerts generated by the RSA NetWi	10/31/2023 10:53:3				•
						This incident rule capture	s alerts generated by the RSA Report					
		►				This incident rule capture	s alerts generated by the RSA ESA pl	11/28/2023 08:37:3	107643	1223		
			IP Watch List: Activity Dete			This incident rule capture	s alerts generated by IP addresses th					
			User Watch List: Activity De	etected		This incident rule capture:	s alerts generated by network users					
		►				This incident rule capture	s alerts that are indicative of worm p					
	10	►				This incident rule capture	s alerts that identify common ICMP					
		►				This incident rule capture:	s any instance of an alert designed to					

The Incident Rules view has two sections, one for each type of automated incident creation:

- Endpoint Risk Scoring Settings
- Incident Rules
- 2. To view the Endpoint Risk Scoring Settings section, click the arrow in front of Endpoint Risk Scoring Settings.

WNETWITNESS Platform Investigate Respond Users	Hosts Files Dashboard Reports		ð	2 %	⑦ admin >
LIVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES INCIDENT RULES INCIDENT					
VENDPOINT RISK SCORINGSETTINGS CIERT A LERT AND INCOLUNITS FOR FILLS P Enabled D Disabled Fill and scolar Thereinol() E0 Fill incolarit Thind withdow 1 Daylo) CieRat Allerts And Incolarity For Rosts 0 Disabled Not time scolar thind withdow 1 Daylo B0 Not time scolar thind withdow B0 Not time scolar thind wi					
CERTERURE IMPORT DISOFE CLOVE DEBUT	DESCRIPTION LAT	IT MATCHED MATCHED ALERTS	INCIDENTS RULE CR	EATED	RULE LAST UPDATED
III Ef 1 🕨 User Behavior	This incident rule captures network user behavior.				
2 Suspected Command & Control Communication By Domain	This incident rule captures suspected communication with a Command	0	0		
3 High Risk Alerts: Malware Analysis	This incident rule captures alerts generated by the RSA Malware Analys	0	0		

Endpoint Risk Scoring Settings

Note: Endpoint Risk Scoring Settings are available in NetWitness version 11.3 and later and only apply to NetWitness Endpoint. NetWitness Respond uses these settings to automatically create risk scoring incidents for suspicious files and hosts that cross the defined risk score thresholds.

The Endpoint Risk Scoring Settings enable you to configure the thresholds used to automatically create risk scoring alerts and incidents. When calculated risk scores for suspicious files and hosts exceed the specified thresholds, it triggers the creation of risk scoring alerts and incidents. NetWitness recommends that you keep the thresholds at the default values, but you may need to adjust these settings if you get too many or too few alerts and incidents.

For more information on configuring NetWitness Endpoint, see the *NetWitnesss Endpoint Configuration Guide*. Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

✓ ENDPOIN	ENDPOINT RISK SCORING SETTINGS				
CREATE AL	CREATE ALERTS AND INCIDENTS FOR FILES				
Enable	• Enabled				
O Disabl	ed				
FILE RISK S	CORE THRESHOLD				
80					
FILE INCID	ENT TIME WINDOW				
1	Day(s) 🗸				
CREATE AL	CREATE ALERTS AND INCIDENTS FOR HOSTS				
	cu				
HOST RISK	SCORE THRESHOLD				
80					
HOST INCI	DENT TIME WINDOW				
1	Day(s) 🗸				
Save	Reset				

The following table describes the fields in the Endpoint Risk Scoring Settings.

Field / Button	Description
Create Alerts and Incidents for Files	Select Enabled to automatically create risk scoring alerts and incidents for suspicious files. When calculated file risk scores go above the file risk score threshold, it triggers the creation of risk scoring alerts and incidents.
	Select Disabled to stop automatically creating risk scoring alerts and incidents.
	This option is enabled by default.

Field / Button	Description
File Risk Score Threshold	The File Risk Score Threshold is the risk score level used to trigger alert and incident creation. The file risk score threshold range is from 0-100. NetWitness Respond calculates risk score using a combination of the number of distinct alerts and the severity of alerts associated with the file or host. A higher risk score indicates more of these types of alerts.
	For example, if the file risk score threshold is 80, any calculated file risk score over 80 creates a risk scoring alert and incident or adds a risk scoring alert to an existing incident depending on the file incident time window.
File Incident Time Window	The File Incident Time Window is the period of time to wait before creating another incident. The file incident time window range is from 1-24 (hours or days). For example, an openme.rar file containing suspicious code with enough associated endpoint alerts to get a risk score of 81, which is over the file risk score threshold of 80, automatically creates a risk scoring alert and incident or adds a related risk scoring alert to the same incident within a 1 day time window.
Create Alerts and Incidents	Select Enabled to automatically create risk scoring alerts and incidents for suspicious hosts. When calculated host risk scores go above the host risk score threshold, it triggers the creation of risk scoring alerts and incidents.
Ior Hosts	Select Disabled to stop automatically creating risk scoring alerts and incidents. This option is enabled by default.
Host Risk Score Threshold	The Host Risk Score Threshold is the risk score level used to trigger alert and incident creation. The host risk score threshold range is from 0-100. NetWitness Respond calculates risk score using a combination of the number of distinct alerts and the severity of alerts associated with the file or host. A higher risk score indicates more of these types of alerts. For example, if the host risk score threshold is 80, any calculated host risk score over 80 creates a risk scoring alert and incident or adds a risk scoring alert to an existing incident depending on the host incident time window.
Host Incident Time Window	The Host Incident Time Window is the period of time to wait before creating another incident. The host incident time window range is from 1-24 (hours or days). For example, a suspicious host with enough associated endpoint alerts to get a risk score of 81, which is over the host risk score threshold of 80, automatically creates a risk scoring alert and incident or adds a related risk scoring alert to the same incident within a 1 day time window.

Incident Rules

The Incident Rules section enables you to create and manage incident rules for automating the incident creation process. NetWitness provides preconfigured rules. You can add to and adjust these rules for your own environment.

The Incident Rules section consists of a list and series of buttons. The following table describes the columns in the Incident Rules list.

Column	Description				
\$	Enables you to change the priority order of the rules. Use the drag pad () in front of a rule to move it up and down in the list.				
(Select)	Enables you to select one or more rules in order to take an action, such as Enable or Export. You can select all rules by selecting the checkbox in the column header. You can only select one rule for the Clone or Delete actions.				
Order	Shows the order in which the rule is placed. The rule order determines which rule takes effect if the criteria for multiple rules match the same alert. If multiple rules match an alert, only the rule with the highest priority creates an incident.				
	NetWitness Respond evaluates incoming alerts against the incident rules in the order that you define. If alerts match the first rule listed, then that rule creates an incident. If alerts match the second rule listed and those alerts did not match the first rule, then the second rule creates an incident. If alerts match the third rule listed and those alerts did not match the first or second rule listed, then the third rule creates an incident, and so on.				
Enabled	Shows whether the rule is enabled or not. The ▶ specifies that the rule is enabled. The ■ specifies that the rule is not enabled.				
Name	Displays the name of the rule with a hyperlink. If you click the link, it opens the Rule Details view, where you can edit the rule.				
Description	Displays the description of the rule.				
Last Matched	Displays the time when an alert was successfully matched with the rule. This value is reset once a week.				
Matched Alerts	Displays the number of matched alerts. This value is reset once a week. To change the setting, see <u>Set a Counter for Matched Alerts and</u> <u>Incidents</u> .				
Incidents	Displays the number of incidents created by the rule. This value is reset once a week. To change the setting, see the <u>Set a Counter for</u> <u>Matched Alerts and Incidents</u> .				
Rule Created	Shows the date and time that the incident rule was created or imported.				

Column	Description
Rule Last Updated	Shows the date and time that the incident rule was last updated.

Incident Rules Actions

The following table shows the operations that can be performed on the Incident Rules list.

Action	Description
Create Rule button	Allows you to add a new incident rule.
Export button	(This option is available in NetWitness 11.4 and later.) Allows you to export one or more incident rules. This enables you to share incident rules with other NetWitness Servers on the same release version. The exported incident rules file is a ZIP file that contains two JSON files: one file contains the incident rules and the other file contains the incident rule schema. You cannot export Advanced incident rules; the export function only allows incident rules created using Rule Builder.
Import button	(This option is available in NetWitness 11.4 and later.) Allows you to import an incident rules ZIP file. This enables you to share incident rules with other NetWitness Servers on the same release version.
Enable button	(This option is available in NetWitness 11.4 and later.) Allows you to enable one or more rules from the incident rules list. You can also enable a rule in the Incident Rule Details view by selecting the Enabled checkbox in the Basic Settings section and then saving the rule.
Disable button	(This option is available in NetWitness 11.4 and later.) Allows you to disable one or more rules from the incident rules list. You can also disable a rule in the Incident Rule Details view by clearing the Enabled checkbox in the Basic Settings section and then saving the rule.
Clone button	Allows you to duplicate one incident rule at a time.
Delete button	Allows you to delete one incident rule at a time.
Name hyperlink	Allows you to edit an incident rule.

Incident Rule Details View

The Incident Rule Details view enables you to create and edit incident rules for creating incidents from alerts. This topic describes the information required when creating or editing a new rule.

Note: The information in this topic applies to NetWitness Version 11.1 and later.

What do you want to do?

Role	I want to	Show me how
Administrator	Configure alert sources for the Respond view.	Step 1. Configure Alert Sources to Display Alerts in the Respond View
Administrator	Assign Respond view permissions.	Step 2. Assign Respond View Permissions
Analyst, Content Expert, SOC Manager	Enable, create, or edit an incident rule.	Step 3. Enable and Create Incident Rules for Alerts
Analyst, Content Expert, SOC Manager	Set up and use the User Behavior default rule. Set up or verify the preconfigured (default) incident rules.	Set Up and Verify Default Incident Rules
Incident Responders, Analysts, Content Experts, SOC Manager	View the results of my incident rule (View Detected Threats).	See "Responding to Incidents" in the <i>NetWitness Respond User Guide</i> .

Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Related Topics

• Incident Rules View

Quick Look

To access the Incident Rule Details view, do one of the following:

- To create a rule, go to (Configure) > Incident Rules and click Create Rule.
- To edit a rule, go to (Configure) > Incident Rules and click the link in the Name column for the rule that you want to update.

The Incident Rule Details view is displayed. The following figure shows the Incident Rule Details view in Rule Builder query mode.

XNETWITNESS	Platform Investigate	Respond Users Hosts	Files Dashboard Repor	ts		,	Š 🗟	%	0	admin ≻
	JBSCRIPTIONS CAPTURE P	OLICIES INCIDENT RULES		ESA RULES		LOG PARSER RULE				
BASIC SETTINGS										
	NAME'									
	High Risk Alerts: Reporti	ng Engine								
	DESCRIPTION									
	This incident rule capture	es alerts generated by the RSA Report	ting Engine as having a Risk Score of "I	High" or "Critical".						
MATCH CONDITIONS	QUERY MODE Rule Builder									
									dd Grou	n
	All of these	Add Condition								
			OPERATOR							
	Source		is equal to		Reporting	Engine				
			OPERATOR							
	Risk Score		is equal or greater than		50					
	CHOOSE THE ACTION TAKEN Group into an Incident	O Suppress the Alert								
	CROUP BY	<u> </u>								
GROOPING OPTIONS	GROUP BY	× Source IP Address								
	TIME WINDOW	1 Hours								
	Choose grouping behav	vior if incoming alert does not contail	ident over the time window							
	O (This may result in in	icidents with alerts that do not belon	g together)							
	 Of the group alerts. (Alerts will still be get 	enerated, but will not be aggregated i	into incidents automatically)							
INCIDENT OPTIONS		{ruleName} for {groupByVa	lue1}			0				
	SUMMARY									
		Enter a summary for the incid	ent created by this rule							
	CATEGORIES	Choose a category (optional)								
	ASSIGNEE	Choose an assignee (optional								
	PRIORITY	Use the following to set the pr	iority for the incident		Callera	90				
		Average of Risk Score acro	ss all of the Alerts			50				
		O Highest Risk Score availab	e across all of the Alerts		Modium	20				
		O Number of Alerts in the tin	ne window		l ow	1				
					1 com					
									apcol	Same
									incer	Jave

In the Match Conditions section, if you select Advanced query mode, a field to enter advanced queries is available as shown in the following figure.

MATCH CONDITIONS*	QUERY MODE Advanced v
	{"\$and": [{"alert.severity" : {"\$gt":4}}]}
	choose the action taken if the rule matches an alert © Group into an Incident O Suppress the Alert

The following table describes the options available when creating or editing incident rules.

Section	Field	Description			
Basic	Enabled	Select to enable the rule.			
Settings	Name*	Name of the rule. *This is a required field.			
	Description	A description of the rule to indicate which alerts get aggregated.			
Match Conditions*	Query Mode	Rule Builder : Select the Rule Builder option if you want to build a query with various conditions that can be grouped. You can also have nested groups of conditions.			
		In the Match Conditions, you can set the value to All of these , Any of these , or None of these . Depending on what you select, the criteria types specified in the Conditions and Group of conditions are matched to group the alerts.			
		For example, if you set the match condition to All of these , alerts that match the criteria mentioned in the Conditions and Group Conditions are grouped into one incident.			
		• Add a Condition to be matched by clicking the Add Condition button.			
		• Add a Group of Conditions by clicking the Add Group button and add conditions by clicking the Add Condition button.			
		You can include multiple Conditions and Groups of Conditions that can be matched as per criteria set and group the incoming alerts into incidents.			
		Advanced: Select the Advanced query option if you want to use the advanced query builder. You can add a specific condition that needs to be matched as per the matching option selected.			
		For example, you can type the criteria builder format { "\$and": [{ "alert.severity" : {"\$gt":4 }}]} to group alerts that have severity greater than 4.			
		For advanced syntax, refer to http://docs.mongodb.org/manual/reference/operator/query/ or			
A 1° 4		nup://docs.mongodb.org/manual/reference/method/db.collection.find/			
Action*	Choose the Action Taken if the Rule Matches the Alert	Group into an Incident: If enabled, the alerts that match the criteria set are grouped into an alert.			
		Suppress the Alert : If enabled, the alerts that match the criteria are suppressed.			
Section	Field	Description			
---------------------	---------------------------------	---	--	--	
Grouping Options	Group By*	The criteria to group the alerts in accordance with the specified alert fields. You can use a maximum of two fields to group the alerts. You cannot group alerts with fields that do not have values. When alerts are grouped on an alert field, all matching alerts containing the same meta key value for that field are grouped together in the same incident. (See the following Group By Meta Key Mappings table.)			
	Time Window	The time range for grouping alerts. For example, if the time window is set to 1 hour, all alerts that match the criteria set in the Group By field and that arrive within an hour of each other are grouped into an incident.			
	Advanced Grouping Options	Alerts may sometimes come into Respond missing fields that are expected and used for aggregation into incidents (as defined by incident aggregation rules). This can be due to missing parsers, overly generic matching conditions, unexpected data sources, or log sources with unexpected formats. Choose how to handle alerts missing the fields required by the configured incident aggregation rules:			
		• Automatically group them into a single incident over the configured time window.			
		• Do not group them and manually include these orphaned alerts into an incident when required.			

Section	Field	Description		
Incident Options	Title*	Title of the incident. You can optionally include placeholders in your title. Placeholders enable you to have different titles based on the attributes you grouped. If you do not use placeholders, all incidents created by the rule will have the same title.		
		For example, if you grouped them according to the source, you can name the resulting Incident as Alerts for \${groupByValue1} , and the incident for all alerts from NetWitness Endpoint would be named Alerts for NetWitness Endpoint .		
	Summary	(Optional) Summary of the incident created by this rule.		
	Categories	(Optional) Category of the incident created. An incident can be classified using more than one category.		
	Assignee	(Optional) Name of the user assigned to the incident.		
	Priority	Average of Risk Score across all of the Alerts: Takes the average of the risk scores across all the alerts to set the priority of the incident created.		
		Highest Risk Score available across all of the Alerts : Takes the highest score available across all the alerts to set the priority of the incident created.		
		Number of Alerts in the time window: Takes the count of the number of alerts in the time window selected to set the priority of the incident created.		
		Critical, High, Medium, and Low: Specify the incident priority threshold of the matched incidents. The defaults are:		
		• Critical: 90		
		• High: 50		
		• Medium: 20		
		• Low: 1		
		For example, with the Critical priority set to 90, incidents with a risk score of 90 or higher are assigned a Critical priority for this rule.		

Group By Meta Key Mappings

When alerts are grouped on an alert field, all matching alerts containing the same meta key value for that field are grouped together in the same incident. For example, if you select the Group By field value **Destination Host**, it uses the mapped meta key alert.groupby_host_dst. All alerts with the same meta key value for alert.groupby_host_dst are grouped together in the same incident.

The following table shows the mapped meta keys for the Group By field selections.

Group By Field Value	Mapped Meta Key	
Alert Name	alert.name	
Alert Rule Id	alert.signature_id	
Alert Type	alert.groupby_type	
Date Created	alert.timestamp	
Destination Country	alert.groupby_destination_country	
Destination Domain	alert.groupby_domain_dst	
Destination Host	alert.groupby_host_dst	
Destination IP Address	alert.groupby_destination_ip	
Destination Port	alert.groupby_destination_port	
Destination User Account	alert.groupby_user_dst	
Detector IP Address	alert.groupby_detector_ip	
Domain	alert.groupby_domain	
Domain for Suspected C&C	alert.groupby_c2domain	
File Analysis	alert.groupby_analysis_file	
Filename	alert.groupby_filename	
File MD5 Hash	alert.groupby_data_hash	
Risk Score	alert.risk_score	
Service Analysis	alert.groupby_analysis_service	
Session Analysis	alert.groupby_analysis_session	
Severity	alert.severity	
Source	alert.source	
Source Country	alert.groupby_source_country	
Source Domain	alert.groupby_domain_src	
Source Host	alert.groupby_host_src	
Source IP Address	alert.groupby_source_ip	
Source User Account	alert.groupby_user_src	
Source Username	alert.groupby_source_username	
User Account	alert.groupby_username	

Incident Email Notification Settings View

The Incident Email Notification Settings view enables you to send email notifications when incidents are created or updated to SOC Managers and the Analysts assigned to the incidents.

Note: The information in this topic applies to NetWitness 11.1 and later.

What do you want to do?

Role	I want to	Show me how
Administrator	Configure an email server.	Refer to "Configure the Email Settings as Notification Server" in the <i>System Configuration Guide</i> . (To access these settings, click the Email Server Settings link and go to the Servers tab or alternatively go to (Admin) > System > Global Notifications > Servers tab.)
Incident Responders, Analysts, Content Experts, SOC Manager	Configure email notifications for when an incident is created or updated.	Configure Incident Notification Settings

Go to the NetWitness All Versions Documents page and find NetWitness Platform guides to troubleshoot issues.

Related Topics

• Incident Rules View

Quick Look

To access the incident email notification settings, go to Configure) > Incident Notifications. The Incident Email Notification Settings view is displayed.

NETWITNESS Platform Investigate Respond Users Hosts Files	Dashboard Reports Ó 🗷 💥 🧿 admin >
IVE CONTENT SUBSCRIPTIONS CAPTURE POLICIES POLICIES INCIDENT RULE	S INCIDENT NOTIFICATIONS ESA RULES CUSTOM FEEDS LOG PARSER RULES SERVICE TOPOLOGY
Email Notification Settings	Syslog Notification Settings
Notification Server	Notification Server
To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME	To create or modify notification server/template, go to <u>Global Notifications</u> SERVER NAME
Email-Server	syslog-Server
TEMPLATE	TEMPLATE
Default Respond SMTP Template	Default Respond Syslog Template
SOC Managers	NEED ADDRESS IN STREET
Email address $ \downarrow $	Notiry when incident
There are no SOC Manager emails configured	© Uppatted □ Created
Enter an email address to add Add Add	
Notify When Incident	
UPDATED	
CREATED	
Send to Assignee	
☑ Send to SOC Managers	
O You have unsaved changes. Click on Save to apply	Save

The following table lists the incident email notification settings.

Setting	Description
Email Server	Specifies the Email server that will send the email notifications.
Email Server Settings	Allows you to configure an Email server if the one you want to use for notifications is not listed. Clicking the Email Server Settings link goes to (Admin) > System > Global Notifications. Configure the email server on the Servers tab. For instructions, refer to "Configure the Email Settings as Notification Server" in the <i>System Configuration Guide</i> .
SOC Manager Email Addresses	Lists the SOC Manager email addresses that receive email notifications when you select Send to SOC Manager in the Notification Types section. You can add and remove email addresses as needed.
Notification Types - Incident Created	 Specifies who should receive an email notification when an incident is created. Send to Assignee: When an incident is created, an email is sent to the Analyst assigned to the incident. Send to SOC Manager: When an incident is created, an email is sent to all of the addresses listed in the SOC Manager Email Addresses list

Setting	Description			
Notification Types - Incident Updated	 Specifies who should receive an email notification when an incident is created. Send to Assignee: When an incident is updated, an email is sent to the Analyst assigned to the incident. Send to SOC Manager: When an incident is updated, an email is sent to all of the addresses listed in the SOC Manager Email Addresses list. 			
Apply	Applies changes made to the incident notification settings. Changes to these settings take effect immediately.			
Note: If user email address information is updated in the (Admin) > Security > Users tab, it can				

Note: If user email address information is updated in the **Con** (Admin) > Security > Users tab, it can take up to two minutes for the new email changes to take effect. Any incident creation or incident update email notifications sent during this time go to the old email address.

Aggregation Rules Tab (11.0 and earlier)

The Aggregation Rules tab enables you to create and manage aggregation rules for automating the incident creation process. NetWitness provides 11 preconfigured rules. You can add to and adjust these rules for your own environment.

Note: This topic applies to NetWitness version 11.0 and earlier.

What do you want to do?

Role	I want to	Show me how
Analyst, Content Expert, SOC Manager	Create an aggregation rule.	Step 3. Enable and Create Incident Rules for Alerts
Incident Responders, Analysts, Content Experts, SOC Manager	View the results of my aggregation rule (View Detected Threats).	See "Responding to Incidents" in the <i>NetWitness Respond User</i> <i>Guide</i> .

Related Topics

• New Rule Tab (11.0 and earlier)

Quick Look

To access the Aggregation Rules tab, go to **Configure > Incident Rules > Aggregation Rules** tab.

RS/	RESPO	ND	INVESTIGATE	MONITOR	CONFIGURE	ADM	IN		δQ	🕼 admin 💿 🧿
L	ive Conte	ent	Incident Rules	ESA Rule	es Subscripti	ions	Custom Feeds			
Ag	gregation I	Rules								
+	- 21	0								
	Order	Enabled	Name			De	scription	Last Matched	Matched Alerts	Incidents
	1	۲	Suspected Co	immand & Control Co	mmunication By Domain	n Th	is incident rule captures suspected communication wi		0	0
	2		High Risk Aler	rts: Malware Analysis		Th	is incident rule captures alerts generated by the RSA		0	0
	3	۲	High Risk Aler	rts: NetWitness Endpo	pint	Th	is incident rule captures alerts generated by the $RSA\dots$		0	0
	: 4	۲	High Risk Aler	rts: Reporting Engine		Th	is incident rule captures alerts generated by the RSA	2017-08-11 18:2	2510	62
	5		High Risk Aler	rts: ESA		Th	is incident rule captures alerts generated by the RSA \dots	2017-08-12 20:0	105464	1236
	6		IP Watch List:	Activity Detected		Th	is incident rule captures alerts generated by IP addre		0	0
	7		User Watch L	ist: Activity Detected		Th	is incident rule captures alerts generated by network		0	0
	8		Suspicious Ac	tivity Detected: Wind	ows Worm Propagation	Th	is incident rule captures alerts that are indicative of w		0	0
	9	•	Suspicious Ac	tivity Detected: Record	nnaissance	Th	is incident rule captures alerts that identify common $I_{\!\dots}$		0	0
	10	•	Monitoring Fa	ailure: Device Not Rep	orting	Th	is incident rule captures any instance of an alert desig		0	0
	11		Web Threat D	etection		Th	is incident rule captures alerts generated by the RSA \dots		0	0

The Aggregation Rules tab consists of a list and toolbar.

Aggregation Rules List

The following table describes the columns in the Aggregation Rules list.

Column	Description
Select	Enables you to select a rule in order to take an action, such as Clone or Delete.
Order	Shows the order in which the rule is placed. The rule order determines which rule takes effect if the criteria for multiple rules match the same alert. If two rules match an alert, only the rule with the highest priority is evaluated.
Name	Displays the name of the rule.
Enabled	Shows whether the rule is enabled or not. The specifies the rule is enabled.
Description	Displays the description of the rule.
Last Matched	Displays the time when an alert was successfully matched with the rule. This value is reset once a week.
Matched Alerts	Displays the number of matched alerts. This value is reset once a week. To change the setting, see <u>Set a Counter for Matched Alerts and Incidents</u> .
Incidents	Displays the number of incidents created by the rule. This value is reset once a week. To change the setting, see the <u>Set a Counter for Matched Alerts and Incidents</u> .

Aggregation Rules Toolbar

The following table shows the operations that can be performed in the Aggregation Rules tab.

Option	Description
+	Allows you to add a new rule.
	Allows you to edit a rule.
-	Allows you to delete a rule.
P	Allows you to duplicate a rule.

New Rule Tab (11.0 and earlier)

The New Rules tab enables you to create custom aggregation rules for automating the incident creation process. This topic describes the information required when creating a new rule.

Note: This topic applies to NetWitness version 11.0 and earlier.

What do you want to do?

Role	I want to	Show me how
Analyst, Content Expert, SOC Manager	Create an aggregation rule.	Step 3. Enable and Create Incident Rules for Alerts
Incident Responders, Analysts, Content Experts, SOC Manager	View the results of my aggregation rule (View Detected Threats).	See "Responding to Incidents" in the NetWitness Respond User Guide.

Related Topics

• Aggregation Rules Tab (11.0 and earlier)

Quick Look

To access the New Rule tab view:

- 1. Go to **Configure > Incident Rules > Aggregation Rules** tab.
- 2. Click **+**.

RSΛ	RESPOND	INVESTIGATE	MONITOR C	ONFIGURE	ADMIN		δĻ	① admin ⊗	?
Li	ive Content	Incident Rules	ESA Rules	Subscrip	tions	Custom Feeds			
Age	regation Rules	[New Rule] Risk based	0						
		[^
	Enabled	V							- 8
	Name*	Risk based							- 8
	Description	Alerts grouped b	y risk score						- 1
	Match Conditions*	Query Builder	○ Advanced						- 1
		All of these	✓ + /	dd Condition			+ Ad	d Group	- 8
		Risk Score	~	is greater than		∨ 40	÷ –		- 18
									- 18
									- 8
									- 8
									- 11
									- 8
	Action	 Group into an Ir 	ncident O Suppre	ss the Alert					1
	Grouping Options*	Group By	Alert Typ	e 🕲	~				- 8
		Time Window:	1 ≎ H	ours 👻					- 1
	la sida at Ostisas	T 141 -	(freedoor)		(a)				- 8
	Incident Options	Title	\${ruleNan	ne} for \${groupBy	value1}				- 8
		Summary							- 18
		Categories	Hacking:	Abuse of function	ality 🕲	~			- 8
		Assignee		~					- 1
	Priority	Use the following t	o set the priority for in	cident:		Critical	00 0		
	, nonty	 Average of Risk 	Score across all of the	Alerts		High	50 ℃		
		⊖ Highest Risk Sco	ore available across all	of the Alerts		Mediu	m 20 🗘		
		O Number of Aler	ts in the time window			LOW Move slid	der to adjust scale		- 8
							25 50 7	5 100	
	Save	lose							Ŧ
RS		ESS SUITE					11.0.0.0		

The New Rule tab is displayed.

The following table describes the options available when creating customized aggregation rules.

Field	Description
Enabled	Select to enable the rule.
Name*	Name of the rule. *This is a required field.
Description	A description for the rule to give an idea about what alerts get aggregated.

Field	Description
Match Conditions*	Query Builder - Select if you want to build a query with various conditions that can be grouped. You can also have nested groups of conditions.
	Match Conditions - You can set the value to All of these , Any of these , or None of these . Depending on what you select, the criteria types specified in the Conditions and Group of conditions are matched to group the alerts.
	For example, if you set the match condition to All of these, alerts that match the criteria mentioned in the Conditions and Group Conditions are grouped into one incident.
	• Add a Condition to be matched by clicking + Add Condition.
	 Add a Group of Conditions by clicking + Add Group and adding conditions by clicking + Add Condition.
	You can include multiple Conditions and Groups of Conditions that can be matched as per criteria set and group the incoming alerts into incidents.
	Advanced - Select if you want to add an advanced query builder. You can add a specific condition that needs to be matched as per the matching option selected.
	For example: you can type the criteria builder format {" \$and ": [{" alert.severity " : {" \$gt ":4}}]} to group alerts that have severity greater than 4.
	For advanced syntax, refer to http://docs.mongodb.org/manual/reference/operator/query/ or http://docs.mongodb.org/manual/reference/method/db.collection.find/
Action	Group into an Incident - If enabled, the alerts that match the criteria set are grouped into an alert.
	Suppress the Alert - If enabled, the alerts that match the criteria are suppressed.
Grouping Options*	Group By: The criteria to group the alerts as per the specified category. You can use a maximum of two attributes to group the alerts. You can group the alerts with one or two attributes. You can no longer group alerts with attributes that do not have values (empty attributes). Grouping on an attribute means that all matching Alerts containing the same value for that attribute are grouped together in the same incident.
	Time Window: The time range specified to group alerts. For example if the time window is set to 1 hour, all alerts that match the criteria set in Group By field and that arrive within an hour of each other are grouped into an incident.

Field	Description
Incident Options	Title - (Optional) Title of the incident. You can provide placeholders based on the attributes you grouped. Placeholders are optional. If you do not use placeholders, all Incidents created by the rule will have the same title.
	For example, if you grouped them according to the source, you can name the resulting Incident as Alerts for \${groupByValue1} , and the incident for all alerts from NetWitness Endpoint would be named Alerts for NetWitness Endpoint .
	Summary - (Optional) Summary of the incident.
	Category - (Optional) Category of the incident created. An incident can be classified using more than one category.
	Assignee - (Optional) Name of the assignee to whom the incident is assigned to.
Priority	Average of Risk Score across all of the Alerts - Takes the average of the risk scores across all the alerts to set the priority of the incident created.
	Highest Risk Score available across all of the Alerts - Takes the highest score available across all the alerts to set the priority of the incident created.
	Number of Alerts in the time window - Takes the count of the number of alerts in the time window selected to set the priority of the incident created.
	Critical, High, Medium, and Low - Specify the incident priority threshold of the matched incidents. The defaults are:
	• Critical: 90
	• High: 50
	• Medium: 20
	• Low: 1
	For example, with the Critical priority set to 90, incidents with a risk score of 90 or higher will be assigned a Critical priority for this rule.

You can change these defaults by manually changing the priorities or by moving the slider under **Move slider to adjust scale**.