

Automated Threat Detection Configuration Guide

for Version 11.1



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March 2018

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NetWitness Suite Automated Threat Detection

RSA NetWitness® Suite Automated Threat Detection uses preconfigured ESA Analytics modules to identify specific types of threats. An ESA Analytics module is a pipeline composed of activity objects that enrich an event with additional information through mathematical computations. ESA Analytics modules reside within ESA Analytics services. The ESA Analytics services use query-based aggregation (QBA) to collect filtered events for the modules from Concentrators. Only the data required by a module is transferred between the Concentrator and the ESA Analytics system.

There are two ESA services that can run on an ESA host:

- Event Stream Analysis (ESA Correlation rules)
- Event Stream Analytics Server (ESA Analytics)

The first service is the Event Stream Analysis service that creates alerts from ESA rules, also known as ESA Correlation Rules, which you create manually or download from Live. The second service is the ESA Analytics service, which is used for Automated Threat Detection. Because the ESA Analytics service uses preconfigured modules for Automated Threat Detection, you do not have to create or download rules to use Automated Threat Detection.

NetWitness Suite Automated Threat Detection currently has two Suspicious Domain modules available, Command and Control (C2) for Packets and C2 for Logs.

Because each ESA Analytics module has different data requirements, be sure that all modulespecific requirements are met before you deploy a module for Automated Threat Detection.

Automated Threat Detection for Suspicious Domains

The Suspicious Domains modules examine your HTTP traffic to detect domains likely to be malware Command and Control servers connecting to your environment. After NetWitness Suite Automated Threat Detection for Suspicious Domains examines your HTTP traffic, it generates scores based on various aspects of your traffic behavior (such as the frequency and regularity with which a given domain is contacted). If these scores reach a set threshold, an ESA alert is generated. This ESA alert is forwarded to the Respond view. The alert in the Respond view is enriched with data that helps you to interpret the scores to determine what mitigation steps to take.

The Automated Threat Detection Suspicious Domain modules provide scoring to detect Command and Control communications. Command and Control communications occur when malware has compromised a system and is sending data back to a source. Often, Command and Control malware can be detected via beaconing behavior. Beaconing occurs when the malware regularly sends communications back to the Command and Control server to notify it that a machine has been compromised and the malware is awaiting further instructions. The ability to catch the malware at this stage of compromise can prevent any further harm from occurring to the compromised machine and is considered a critical stage in the "kill chain."

NetWitness Suite Automated Threat Detection solves several common problems that occur when searching for malware:

- Ability to use algorithms rather than signatures. Because many malware creators have begun using polymorphic or encrypted code segments, which are very difficult to create a signature for, this approach can sometimes miss malware. Because NetWitness Suite Automated Threat Detection uses a behavior-based algorithm, it is able to detect malware more quickly and effectively.
- Ability to automate hunting. Hunting through data manually is an effective but extremely time-consuming method of finding malware. Automating this process allows an analyst to use his or her time more effectively.
- Ability to find an attack quickly. Instead of batching and then analyzing the data, Automated Threat Detection analyzes data as it is ingested by NetWitness Suite, allowing for the attacks to be found in near real-time.

Suspicious Domains Module Workflow

NetWitness Suite Automated Threat Detection works much like a filtering system. It checks to see if certain behavior occurs (or certain conditions exist), and if that behavior or condition occurs, it moves to the next step in the process. This helps to make the system efficient, and frees up resources so that events that are determined to be non-threatening are not held in memory. The following diagram provides a simplified version of the Suspicious Domains module workflow.



1.) **Packets or logs are routed to the ESA**. The HTTP packets or logs are parsed by the Decoder or Log Decoder and sent to the ESA host.

2.) Whitelist is checked. If you created a whitelist through the Context Hub, ESA checks this list to rule out domains. If a domain in the event is whitelisted, the event is ignored.

3.) The domain profile is checked. Automated Threat Detection checks to see if the domain is newly seen (approximately three days), has few source IP connections, has many connections without a referer, or has connections with a rare user agent. If one or several of these conditions is true, the domain is next checked for periodic beaconing.

4.) The domain is checked for periodic beaconing. Beaconing occurs when the malware regularly sends communications back to the command and control server to notify it that a machine has been compromised and the malware is awaiting further instructions. If the site displays beaconing behavior, then the domain registration information is checked.

5.) **Domain registration information is checked**. The Whois service is used to see if the domain is recently registered or nearly expired. Domains that have a very short lifespan are often hallmarks of malware.

6.) **Command and Control (C2) aggregates scores**. Each of the above factors generates a separate score, which is weighted to indicate various levels of importance. The weighted scores determine if an alert should be generated. If an alert is generated, the aggregated alerts appear in the Respond view and can then be investigated further from there. Once the alerts begin to appear in the Respond view, they continue to aggregate under the associated incident. This makes it easier to sort through volumes of alerts that can be generated for a command and control incident.

Analysts can view the alerts in the Respond view.

Suspicious Domains Automated Threat Detection on Packets vs. Web Proxy Logs

RSA NetWitness Suite provides you with the ability to perform Automated Threat Detection for Suspicious Domains using either packets or web proxy logs. While packet data can be streamed directly off of the wire into the NetWitness Suite installation and analyzed directly, if you have the ability to use a web proxy in your installation it may be beneficial to use it. Because some installations use network translation or SSL encryption, the true source IP of an outgoing connection may be masked if you are observing it at the packet level. By using a web proxy you gain the benefit of its ability to accelerate and decrypt SSL traffic as well as its ability to track the true source IP addresses of traffic it monitors.

Both Suspicious Domains for Packets (C2 for Packets) and Suspicious Domains for Logs (C2 for Logs) should produce the same results. From a results point of view, there is no real advantage to using one over the other.

Configuring Automated Threat Detection for Suspicious Domains

This topic tells administrators and analysts how to configure a Suspicious Domains module for NetWitness Suite Automated Threat Detection. The Automated Threat Detection functionality enables you to analyze the data that resides on one or more Concentrators by using preconfigured ESA Analytics modules. For example, using a Suspicious Domains module, an ESA Analytics service can examine your HTTP traffic to determine the probability that malicious activity is occurring in your environment.

There are two types of preconfigured Suspicious Domains modules available in NetWitness Suite: Command and Control (C2) for Packets and C2 for Logs. The Suspicious Domains module defines a subset of events and the activities executed on those events for identifying suspicious C2 domains.

Before you deploy an ESA Analytics module for Automated Threat Detection, it is important to note that there are many potential installation configurations that may be installed on the ESA, including: ESA Analytics, ESA Correlation Rules, and the Context Hub. Each of these may take up resources, so it is important to consider sizing before deploying Automated Threat Detection on your ESA.

Prerequisites

- If you are using Packet data, you must have configured a Decoder for HTTP packet data, and you must have configured an HTTP Lua or Flex parser.
- If you are using web proxy log data, you must have configured the appropriate Log Decoder with the correct parser for your web proxy.
- If you are using web proxy log data, you must have updated to the latest log parsers. The following parsers are supported: Blue Coat Cache Flow (cacheflowelff), Cisco IronPort WSA (ciscoiportwsa), and Zscaler (zscalernss).
- If you are using web proxy log data, for best results you should configure all web proxies the same way (set to the same time zone, use the same collection method -syslog or batch, and if you use batch use the same batching cadence).
- A connection from the ESA host to the Whois service (same location as RSA Live cms:netwitness.com:443) must be opened on port 443. Verify with your System

Administrator that this is complete.

• To whitelist a domain, you need to enable the Context Hub service.

Important: Automated Threat Detection requires a "warm-up" period that acclimates the scoring algorithm to the traffic in your network. You should plan to configure Automated Threat Detection so that the warm-up period can run during normal traffic. For example, starting Automated Threat Detection on a Tuesday at 8:00 am in the timezone that contains the majority of your users allows the module to accurately analyze a day of normal traffic.

Configure Automated Threat Detection for Suspicious Domains

This procedure provides the steps needed to configure an ESA analytics Suspicious Domains module for Automated Threat Detection. ESA analytics modules, such as Suspicious Domains, are considered preconfigured because you do not have to manually create ESA rules for them.

The basic steps required are:

- 1. **Configure Log settings (for Logs only)**. Before you can use Automated Threat Detection for Logs, you must configure several settings. Skip this step if you plan to use Automated Threat Detection for Packets.
- 2. Create a whitelist (optional) using the Context Hub service. Creating a whitelist allows you to ensure that commonly accessed websites are excluded from any Automated Threat Detection scoring.
- 3. **Configure the Whois Lookup service**. The Whois service enables you to get accurate data about domains that you connect to. In order to ensure effective scoring, it is important that you configure the Whois Lookup service. Verify that the Whois Service is reachable from your environment.
- 4. **Map data sources to ESA Analytics modules**. You define how NetWitness Suite Automated Threat Detection should automatically detect advanced threats by mapping a preconfigured ESA analytics module to multiple data sources, such as Concentrators, and an ESA analytics service.
- 5. Verify the C2 incident rule is enabled and monitor for activity. After mapping your Suspicous Domains module, a period of time is required for the scoring algorithm to warm-up. After the warm-up period, verify that the C2 rule is enabled in the Incident Rules and monitor to see if the rule is triggered.
- 6. Verify that the incident rules are configured correctly. When you view incidents in the Respond view, it is helpful if the incidents are grouped by Suspected C&C.

Step 1: (For Logs Only) Configure Log Settings

To configure Automated Threat Detection for Logs, you need to complete a few extra configuration steps:

- Verify that the supported parsers are enabled for your Log Decoder.
- Get the latest versions of the appropriate web proxy parser from RSA Live.
- Update the mapping on the Envision config file. This file is required to update the Log Decoder to work with the new meta available via the parsers.
- Verify that the table-map.xml file was updated correctly.
- Verify that the indexes were updated correctly.

To verify your parsers are running on your Log Decoder:

- 1. Go to **ADMIN** > Services.
- 2. Select your Log Decoder and select $\bigotimes \odot >$ View > Config.

The Service Parsers Configuration section shows a list of enabled parsers.

3. Verify that the appropriate web proxy parser is enabled.

			Š Q Ø.	dmin 🏾
Hosts Services Event Sources Health & Wellness		Security		
🏯 Change Service 📔 🛄 LD - Log Decoder 📔 Config 💿				
General Files Data Retention Scheduler App Rules Correlation Rules	Feeds	Parsers Parser Mappings Data Privac	y Appliance Service Configuration	
System Configuration		Parsers Configuration	Enable All	Disable All
Name Config Value		Specify if relevant meta data is generated to disk (Ena use (Transient), or not generated at all (Disabled).	abled), generated only in memory for other Deco	der content
Compression 0		Name	Config Value	
SSL EIRS Mode		ALERTS	Enabled	
SSE Port 56002		DOMAINSCAN	Enabled	
Stat Indate Interval 1000		EMAILSCAN	Enabled	
Threads 20		FeedParser	Enabled	
		GeoIP	Disabled	
Log Decoder Configuration		INTERNETTIMESTAMPSCAN	Enabled	-
Name Config Value		Service Parsers Configuration	Enable All	Disable All
🖻 Adapter	*	Name	Config Value	
Berkeley Packet Filter		ciscoidsxml	×	
Capture Interface Selected log_events,Log Events		ciscoiportesa	2	_
🖼 Cache		ciscoiportwsa	¥	
Cache Directory /var/netwitness/logdecoder/cache		ciscolms	¥	
Cache Size 4 GB		ciscomars	¥	
Gapture Settings Gapture Settings		ciscomeraki		
Assembler Maximum Size 32 MB		ciscomse		
Assembler Minimum Size 0	-	cisconac		
	Ap	ply		
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To get the latest parsers from RSA Live:

- 1. Go to **CONFIGURE > Live Content**.
- 2. Enter a search term for one of the supported web proxy parsers.
- 3. Select the appropriate web proxy parser [for example, the Blue Coat ELFF (cacheflowelff) parser].

Note: You should have taken steps to configure logging to occur on your web proxy parser correctly.

4. Click Deploy.

The Deployment Wizard opens.

· ·	-				
Deployment Wizard					
Resources	Service	s	Review		Deploy
Total resources : 1					
Resource Names		Resource Type	Dependen	cy of	
Blue Coat ELFF		RSA Log Device			
				Cano	el Next

- 5. Under Services, select the Log Decoder as the Service.
- 6. Click **Deploy** to deploy the parser to your Log Decoder.

To Get the Latest Envision Config File:

- 1. Go to **CONFIGURE > Live Content**.
- 2. Enter **envision** as the key word for the search.

RSA RESPOND INVESTIGATE M	IONITOR	ONFIGURE ADMIN				Ö û @ admin ⊗ ?
Live Content Incident Rules	ESA Rules		Custom Feeds			
Search Criteria	Matchin	g Resources				
Keywords	Show Res	ults ⊙ 🔚 Details 🗵 De	eplov 🔊 Subscribe	💥 Package 😒		
envision	Subscribe	d Name	Created	Updated	Type	Description
Category	M no	Envision Config File	2014-03-07 4:50 PM	2017-09-12 10:03 AM	Log Device	This file is used to update the Log De
Fatured	no no	Pulse Secure	2014-02-14 3:37 AM	2017-09-09 11:25 AM	Log Device	Log device content for event source Pul
► C THREAT	no no	Symantec AntiVirus/Endpoi	2014-02-14 3:51 AM	2017-09-11 5:30 AM	Log Device	Log device content for event source Syr
► C IDENTITY	no no	Cisco Secure ACS Appliance	2014-02-14 3:26 AM	2017-09-15 1:40 PM	Log Device	Log device content for event source Cis
► CT ASSURANCE	no 🗆	Linux	2014-02-14 3:46 AM	2017-09-20 7:10 AM	Log Device	Log device content for event source Lin
► CT OPERATIONS	no 🗆	Windows Events (ER)	2014-02-14 3:54 AM	2017-09-21 6:16 AM	Log Device	Log device content for event source Wir
	no no	Windows Events (NIC)	2014-02-14 3:55 AM	2017-09-21 6:16 AM	Log Device	Log device content for event source Wir
T MAI WARE ANALYSIS	no no	Cisco ASA	2014-02-14 3:24 AM	2017-09-09 9:40 AM	Log Device	Log device content for event source Cis
	no 🗆	IntruShield	2014-02-14 3:36 AM	2017-09-09 11:21 AM	Log Device	Log device content for event source Inte
Resource Types	no no	Snort/Sourcefire	2014-02-14 3:49 AM	2017-09-15 1:41 PM	Log Device	Log device content for event source Sno
· · · · · · · · · · · · · · · · · · ·	no 🗆	Oracle	2014-02-14 3:45 AM	2017-09-22 1:17 PM	Log Device	Log device content for event source Ora
Medium	no 🗆	Fortinet FortiGate	2014-02-14 3:32 AM	2017-09-26 1:31 PM	Log Device	Log device content for event source For
~	no 🗆	Windows Events (Snare)	2014-02-14 3:55 AM	2017-09-21 6:16 AM	Log Device	Log device content for event source Wir
Populicad Mata Kous	🗆 no	Blue Coat ELFF	2014-02-14 3:23 AM	2017-09-09 9:18 AM	Log Device	Log device content for event source Blu
Required Meta Reys	🗆 no	Cisco Secure IDS XML	2014-02-14 3:24 AM	2017-09-09 9:42 AM	Log Device	Log device content for event source Cis-
	no no	Citrix NetScaler	2014-02-14 3:27 AM	2017-09-12 1:21 PM	Log Device	Log device content for event source Citr
Generated Meta Values	no no	McAfee ePolicy Orchestrator	2014-02-14 3:31 AM	2017-09-09 11:16 AM	Log Device	Log device content for event source Mc.
	🗆 no	ISS Realsecure	2014-02-14 3:37 AM	2017-09-09 11:22 AM	Log Device	Log device content for event source ISS
Resource Created Date:	no no	Microsoft Exchange	2014-02-14 3:41 AM	2017-09-11 5:26 AM	Log Device	Log device content for event source Mic
Start Date 🛄 End Date 🛄	🗸 🗌 no	Infoblox NIOS	2014-02-14 3:36 AM	2017-09-13 12:55 PM	Log Device	Log device content for event source Info
Search						*
	291 Matchin	g Resources				
RSA NETWITNESS SUITE						11.0.0.0-170913135408.1.eaedc40

3. Select the latest Envision Config file, and click **Deploy**.

- 4. In the Deployment Wizard, under Services, select your Log Decoder.
- 5. Click **Deploy** to deploy the Envision configuration file to the Log Decoder.

To Verify the Envision Configuration File was Updated Correctly:

Go to ADMIN > Services, select the Log Decoder, and then select Services > View > Config
 > Files tab.

You can see the **table-map.xml** file. This file is modified when you update the Envision Configuration file.

2. Search for the term, *event.time*. The field should now read, *"event.time" flags = "None"*. This means that the event.time meta is now included in the mapping. Similarly, the fqdn flag should be set to "None".

To Verify the Indices for the index-concentrator.xml File are Updated:

You will need to verify that the **index-concentrator.xml** file includes both the event.time and fqdn meta.

- Go to ADMIN > Services, select your Concentrator, and then select Services > View > Config.
- 2. On the Files tab, search for the index-concentrator.xml file.

3. Verify that the following entry exists in your index-concentrator.xml file. If not, you will need to ensure your Concentrator is upgraded to the correct version:

<key description="FQDN" level="IndexValues" name="fqdn" format="Text" valueMax="100000" defaultAction="Open"/><key description="Event Time" format="TimeT" level="IndexValues" name="event.time" valueMax="0" />

General Files Data Retention Scheduler Correlation Rules Appliance Service Configuration									
index-concentrator.xml 🗸 Concentrator V 🗟 Get Backup 📳 Push									
Additional Elements <key description="Network Name" format="Text" level="IndexValues" name="netname" valuemax="10000"></key> <key description="Traffic Flow Direction" format="Text" level="IndexValues" name="direction" valuemax="10000"></key> <key defaultaction="Open" description="EQDN" format="Text" level="IndexValues" name="fgdn" valuemax="10000"></key> <key description="Event Time" format="TimeT" level="IndexValues" name="event.time" valuemax="0"></key>									
Additional Elements <key description="Investigation Category" format="Text" level="IndexValues" name="inv.category" valuemax="10000"></key> <key description="Investigation Context" format="Text" level="IndexValues" name="inv.context" valuemax="10000"></key>									
Additional Elements <key description="Session Analysis" format="Text" level="IndexValues" name="analysis.session" valuemax="10000"></key> <key description="Service Analysis" format="Text" level="IndexValues" name="analysis.service" valuemax="10000"></key> <key description="File Analysis" format="Text" level="IndexValues" name="analysis.file" valuemax="10000"></key> <key description="Indicators of Compromise" format="Text" level="IndexValues" name="ioc" valuemax="10000"></key> <key description="Behaviors of Compromise" format="Text" level="IndexValues" name="ioc" valuemax="10000"></key> <key description="Enablers of Compromise" format="Text" level="IndexValues" name="boc" valuemax="10000"></key>									
Apply									

Step 2: Create a Domains Whitelist (Optional)

This procedure is used when working with Automated Threat Detection to ensure that certain domains do not trigger a threat score. Sometimes, a domain you access regularly may trigger an Automated Threat Detection score. For example, a weather service might have similar beaconing behavior as a Command and Control communication and trigger an unwarranted negative score. When this happens, it is called a false positive. To prevent triggering a false positive with a specific domain, you can add the domain to a whitelist. Most domains do not need to be whitelisted because the solution only alerts on very suspect behaviors. The domains you may want to whitelist are valid automated services that do not have many host connections.

Note: For migrations from 10.6.x, if your previous Automated Threat Detection whitelist (Whitelisted Domains) appears on the Lists tab, you can rename it to **domains_whitelist** to use it for the Suspicious Domains modules.

- 1. Create a whitelist for domains in Context Hub named domains_whitelist:
 - a. Go to ADMIN > Services, select the Context Hub Server service, and then select View > Config > Lists tab.

The Lists tab shows the current lists in the Context Hub.

RSA RESPOND INVESTIGATE MON	ITOR CONFIGURE ADMIN	δĻ	()) admin ⊗	?
Hosts Services Event Sources	s Health & Wellness System Security			
A Change Service ESA - Contexthub Server	Config \odot			
Data Sources Lists				
Lists				
+ - ≛ ≥				
List Name				
C2 Domains				
Whitelist				
	To manage list and list values, select a list on the Lists panel.			
		Save		
RSA NETWITNESS SUITE		11.0.0.0-1	70913135408.1.ea	edc40

b. In the Lists panel, click + to add a list. In the List Name field, type domains_
 whitelist. You must use this name in order for the module to recognize it.

RSA RESPOND INVESTIGATE MO	NITOR CONFIGURE ADMIN Õ	(Î) admin ⊚ (?)
Hosts Services Event Source	s Health & Wellness System Security	
A Change Service ESA - Contexthub Server	Config ©	
Data Sources Lists		
Lists	List Name domains_whitelist	
+ - 📥 🖄	Description A list of domains that we consider to be benign. No	
List Name	scoring should be cone for these domains.	
domains_whitelist		1
Trojan IPs	List Values	
C2 Domains	+ - 1 本	
Whitelist	Value	
	www.dell.com	
	www.rsa.com	
	((Page 1 of 1))) (C Page Size 25 v Displaying 1 - 2 of 2 list values	
	Save	
RSA NETWITNESS SUITE	11.0.0.0	-170913135408.1.eaedc40

 Manually add domains to the list or import a .CSV file containing a list of domains. You can enter full domains, or you can use a wild card to include all sub-domains for a given domain. For example, you can enter *.gov to whitelist all government IP addresses. However, you cannot use other regex functions, such as [a-z]*.gov. This is because using *.gov replaces an entire string, such as www.irs.gov.

- a. To add domains manually, in the List Values section, click + to add domains.
- b. To remove a domain, select the domain and click **-**.
- c. To import a .CSV file, in the List Values section, click A, and in the Import List Values dialog, navigate to the .CSV file. Choose from the following delimiters: Comma, LF (Line Feed), and CR (Carriage Return) depending on how you have separated the values in your file. Click Upload.
- 3. Click Save.

The **domains_whitelist** appears in the Lists panel. Analysts can add to this list from the Respond view and other parts of Investigation. The *Context Hub Configuration Guide* provides additional information.

Step 3: Configure the Whois Lookup Service

See the "Configure Whois Lookup Service" topic in the ESA Configuration Guide.

Step 4: Map Data Sources to ESA Analytics Modules

See the "Mapping ESA Data Sources to Analytics Modules" topic in the *ESA Confguration Guide*.

Step 5: Verify the Suspected Command & Control By Domain Rule is Enabled and Monitor the Rule

Note: The information in this procedure applies to version 11.1 and later

Verify and monitor the Suspected Command & Command Control by Domain rule in the Incident Rules list.

1. Go to **CONFIGURE > Incident Rules**.

 In the Incident Rules list, locate the Suspected Command & Control Communication by Domain rule and verify that it displays a green Enabled icon (▶) next to the rule name.

RS	∧ RES	POND	I	NVES	STIGATE	моніта	R CO	NFIGUR	ADMIN						(1) admin	0
	ive Cor	ntent	In	cider	nt Rules	Respon	d Notific		ESA Rules	Subscriptions		Custom Feeds				
	Create R	tule	Clon	e 🗌	Delete											
	SELEC	ORDE	REN	ABLED	NAME					DESCRIPTION			LAST MATCHED	MATCHED ALERTS	INCIDENTS	
				•						This incident rule cap	pture	res network user behaviour.				
				•	Suspected (Command &	Control C	ommunica	tion By Domain	This incident rule cap	oture	es suspected communication with a Command & Control server and gr				
				►						This incident rule cap	oture	es alerts generated by the RSA Malware Analysis platform as having a R				
				•						This incident rule cap	oture	es alerts generated by the RSA NetWitness Endpoint platform as having				
				•						This incident rule cap	oture	es alerts generated by the RSA Reporting Engine as having a Risk Score				
				•						This incident rule cap	oture	res alerts generated by the RSA ESA platform as having a Risk Score of "				
										This incident rule cap	oture	es alerts generated by IP addresses that have been added as "Source IP				
										This incident rule cap	oture	res alerts generated by network users whose user names have been ad				
										This incident rule cap	oture	es alerts that are indicative of worm propagation activity on a Microsoft				
										This incident rule cap	oture	es alerts that identify common ICMP host identification techniques (i.e				
										This incident rule cap	oture	es any instance of an alert designed to detect the absence of log traffic				
										This incident rule cap	oture	es alerts generated by the RSA Web Threat Detection platform.				

- 3. If the rule is not enabled:
 - a. Click the link in the NAME field to open it.
 - b. In the Incident Rule Details view, select Enabled and click Save.

RSA	RESPOND	INVEST	IGATE	MONITOR	CONFIGURE	ADMIN						① admin	
Live	e Content	Incident	Rules	Respond N	otifications	ESA Rules	Subscriptions	Custom Feeds					
	BASIC SETTINGS		ENABLED	Command & Co	ontrol Communica	ation By Domain							Â
			DESCRIPTION										
			This incide	nt rule captures	suspected comn	nunication with a	Command & Control	server and groups result	s by domain.				
	MATCH CONDITIONS*		QUERY MODE Rule Builde	<u>r ~</u>									
											Add	Group	
			All of these		Add Condition								
							OPERATOR						
			Source				is equal to			Event Stream Analysis			
							OPERATOR						
			Alert Rule				└ is equal to			 Suspected C&C 			
	ACTION		снооse тне © Group in	ACTION TAKEN IF	THE RULE MATCHES O Suppress the	an alert Alert							
	GROUPING OPTION		GROUP BY		× Domain for	Suspected C&C							
											C	ancel	ive

- 4. In the Incident Rules list, monitor the statistics in the following fields to see if the rule is triggered:
 - Last Matched: Shows the time when an alert was successfully matched with the rule.
 - Matched Alerts: Displays the number of alerts that matched the rule.
 - Incidents: Displays the number of incidents created by the rule.

By default, these values reset to zero every 7 days. For more information, see "Set Counter for Matched Alerts and Incidents" in the *NetWitness Respond Configuration Guide*.

Step 6: Verify the Incident is grouped by Suspected C&C

Note: The information in this procedure applies to version 11.1 and later

In order to group incidents correctly in the Respond view, set the Group By condition to Domain for Suspected C&C.

- 1. Go to **CONFIGURE > Incident Rules**.
- 2. In the Incident Rules list, locate the **Suspected Command & Control Communication by Domain** rule and click the link in the NAME field to open it.
- 3. In Grouping Options section, verify that the Group By field is set to Domain for Suspected

С&С.				
RSA RESPOND INVES	TIGATE MONITOR	CONFIGURE ADMIN	 admin 	?
Live Content Inciden	t Rules Respond No	ptifications ESA Rules Subscriptions Custom Feeds		
ACTION*	CHOOSE THE ACTION TAKEN IF T Group into an Incident	HE RULE MATCHES AN ALERT O Suppress the Alert		^
GROUPING OPTIONS	GROUP BY*	Domain for Suspected C&C		
	TIME WINDOW	7 Days v		
INCIDENT OPTIONS		Suspected C&C with \$(groupt)value1) ①		
	SUMMARY	Security Analytics 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, alor the investigation module to locate other activity to or from it.		l
	CATEGORIES	Choose a category (optional) v		
	ASSIGNEE	Choose an assignee (optional) v		
	PRIORITY	Use the following to set the priority for the incident Critical 90 O Average of Risk Score across all of the Alerts High 50 Fightest Risk Score available across all of the Alerts Medium 20 O Number of Alerts in the time window Low 1		
		Can	cel Save	

This will aggregate alerts and incidents will be created for "Suspected C&C".

Result

After you deploy the ESA Analytics Suspicious Domains module mapping for Automated Threat Detection, your ESA will begin to perform analytics on the HTTP traffic. You can view detailed information for each incident in the Respond view.

Next Steps

Monitor the Respond view to see if the rule is triggered. The *NetWitness Respond User Guide* provides additional information.

Troubleshooting NetWitness Suite Automated Threat Detection

NetWitness Suite Automated Threat Detection is an analytics engine that examines your HTTP data. It also makes use of other components, such as the Whois and Context Hub services, which can add complexity to your installation. This topic provides suggestions to help you find issues if your Automated Threat Detection deployment does not provide the results that you expect.

Possible Issues

Problem	Possible Causes	Solutions
I'm seeing too many alerts (false positives).	Several	One possible cause is that the Whois Lookup service is failing or is not configured. The Whois lookup is helpful in determining whether a URL is valid, and if the connection fails or is not properly configured, it can result in false positives. See the "Configure Whois Lookup Service" topic in the <i>ESA Configuration Guide</i> .
		You may need to whitelist URLs. Sometimes the legitimate behavior for a URL triggers an alert. One way to prevent this from occurring is to add the URL to the whitelist. See the "Add an Entity to a Whitelist" topic in the <i>NetWitness Respond User Guide</i> .
I'm not seeing any alerts.	The ESA host requires a "warm- up" period when you deploy an ESA Analytics Module Mapping for Automated Threat Detection.	When you deploy an ESA analytics module mapping for Automated Threat Detection, there is a "warm-up" period, during which no alerts are viewable. Each module type has a default warm-up period and you need to wait until the warm-up period is complete. For more information, see the "Mapping ESA Data Sources to Analytics Modules" topic in the <i>ESA Configuration Guide</i> .

Problem	Possible Causes	Solutions
I'm seeing	Several	If you are having performance issues on an ESA host that
performance		is running both Automated Threat Detection (ESA
issues (more		Analytics) and ESA rules, follow the troubleshooting steps
resource		for rules. For these troubleshooting steps, go to
usage or a		"Troubleshoot ESA" in the Alerting with ESA Correlation
drop in		Rules User Guide.
throughput).		