

Correlation Policies

The following topics describe how to configure correlation policies and rules.

- Introduction to Correlation Policies and Rules, on page 1
- Requirements and Prerequisites for Compliance, on page 2
- Configuring Correlation Policies, on page 3
- Configuring Correlation Rules, on page 5
- Configuring Correlation Response Groups, on page 36

Introduction to Correlation Policies and Rules

You can use the *correlation* feature to respond in real time to threats to your network, using *correlation* policies.

A correlation *policy violation* occurs when the activity on your network triggers either a *correlation rule* or *compliance allow list* within an active correlation policy.

Correlation Rules

When a correlation rule in an active correlation policy triggers, the system generates a *correlation event*. Correlation rules can trigger when:

- The system generates a specific type of event (connection, intrusion, malware, discovery, user activity, and so on).
- Your network traffic deviates from its normal profile.

You can constrain correlation rules in the following ways:

- Add a *host profile qualification* to constrain the rule using information from the host profile of a host involved in the triggering event.
- Add a connection tracker to a correlation rule so that after the rule's initial criteria are met, the system
 begins tracking certain connections. Then, a correlation event is generated only if the tracked connections
 meet additional criteria.
- Add a *user qualification* to a correlation rule to track certain users or groups of users. For example, you can constrain a correlation rule so that it triggers only for a particular user's traffic, or traffic from a specific department.

- Add *snooze periods*. When a correlation rule triggers, a snooze period causes that rule not to trigger again for a specified interval. After the snooze period elapses, the rule can trigger again and start a new snooze period.
- Add *inactive periods*. During inactive periods, correlation rules do not trigger.

Although you can configure correlation rules without licensing your deployment, rules that use unlicensed components do not trigger.

Compliance Allow Lists

A compliance allow list specifies which operating systems, applications (web and client), and protocols are allowed on hosts on your network. When a host violates an allow list used in an active correlation policy, the system generates an *allow list event*.

Correlation Responses

Responses to correlation policy violations include simple alerts and various remediations (such as scanning a host). You can associate each correlation rule or allow list with a single response or group of responses.

If network traffic triggers multiple rules or allow lists, the system launches all the responses associated with each rule and allow list.

Correlation and Multitenancy

In a multidomain deployment, you can create correlation policies at any domain level, using whatever rules, allow lists, and responses are available at that level. Higher-level domain administrators can perform correlation within or across domains:

- Constraining a correlation rule by domain matches events reported by that domain's descendants.
- Higher-level domain administrators can create compliance allow lists that evaluate hosts across domains. You can target different subnets in different domains in the same allow list.



Note

The system builds a separate network map for each leaf domain. Using literal configurations (such as IP addresses, VLAN tags, and usernames) to constrain cross-domain correlation rules can have unexpected results.

Related Topics

Introduction to Compliance Allow Lists
Firepower Management Center Alert Responses
Introduction to Remediations

Requirements and Prerequisites for Compliance

Model Support

Any

Supported Domains

Any

User Roles

• Admin

Configuring Correlation Policies

Use correlation rules, compliance allow lists, alert responses, and remediations to build correlation policies.

In a multidomain deployment, you can create correlation policies at any domain level, using whatever constituent configurations are available at that level.

You can assign a priority to each correlation policy, and to each rule and allow list used in that policy. Rule and allow list priorities override correlation policy priorities. If network traffic violates the correlation policy, the resultant correlation events display the policy priority value, unless the violated rule or allow list has its own priority.

Procedure

- **Step 1** Choose **Policies** > **Correlation**.
- Step 2 Click Create Policy.
- **Step 3** Enter a **Policy Name** and **Policy Description**.
- **Step 4** From the **Default Priority** drop-down list, choose a priority for the policy. Choose **None** to use rule priorities only.
- Step 5 Click Add Rules, check the rules and allow lists that you want to use in the policy, then click Add.
- **Step 6** From the **Priority** list for each rule or allow list, choose a priority:
 - A priority value from 1 to 5
 - None
 - Default to use the policy's default priority
- Step 7 Add responses to rules and allow lists as described in Adding Responses to Rules and Allow Lists, on page 3.
- Step 8 Click Save.

What to do next

• Activate the policy by clicking the slider.

Adding Responses to Rules and Allow Lists

You can associate each correlation rule or allow list with a single response or group of responses. If network traffic triggers multiple rules or allow lists, the system launches all the responses associated with each rule

and allow list. Note that an Nmap remediation does not launch when used as a response to a traffic profile change.

In a multidomain deployment, you can use responses created in the current domain or in ancestor domains.

Procedure

- Step 1 In the correlation policy editor, next to a rule or allow list where you want to add responses, click **Responses**
- Step 2 Under Unassigned Responses, choose the responses you want to launch when the rule or allow list triggers, and click the up arrow (^).
- Step 3 Click Update.

Related Topics

Firepower Management Center Alert Responses Introduction to Remediations

Managing Correlation Policies

Changes made to active correlation policies take effect immediately.

When you activate a correlation policy, the system immediately begins processing events and triggering responses. Note that the system does not generate allow list events for non-compliant hosts on its initial, post-activation evaluation.

In a multidomain deployment, the system displays correlation policies created in the current domain, which you can edit. It also displays selected correlation policies from ancestor domains, which you cannot edit. To view and edit correlation policies created in a lower domain, switch to that domain.



Note

The system does not display configurations from ancestor domains if the configurations expose information about unrelated domains, including names, managed devices, and so on.

Procedure

- **Step 1** Choose **Policies** > **Correlation**.
- **Step 2** Manage your correlation policies:
 - Activate or Deactivate Click the slider. If the controls are dimmed, the configuration belongs to an
 ancestor domain, or you do not have permission to modify the configuration.
 - Create Click Create Policy; see Configuring Correlation Policies, on page 3.
 - Edit Click **Edit** (); see Configuring Correlation Policies, on page 3. If **View** () appears instead, the configuration belongs to an ancestor domain, or you do not have permission to modify the configuration.

• Delete — Click **Delete** (■). If the controls are dimmed, the configuration belongs to an ancestor domain, or you do not have permission to modify the configuration.

Configuring Correlation Rules

A simple correlation rule requires only that an event of a certain type occurs. You do not need to provide more specific conditions. For example, correlation rules based on traffic profile changes do not require conditions. You can also create complex correlation rules, with multiple conditions and added constraints.

When you create correlation rule trigger criteria, host profile qualifications, user qualifications, or connection trackers, the syntax varies but the mechanics remain consistent.



Note

In a multidomain deployment, constraining a correlation rule by an ancestor domain matches events reported by that domain's descendants.

Before you begin

• Confirm that your deployment is collecting the type of information you want to use to trigger correlation events. For example, the information available for any individual connection or connection summary event depends on several factors, including the detection method, the logging method, and event type. The system can add hosts to the network map from exported NetFlow records, but the available information for these hosts is limited; see Differences between NetFlow and Managed Device Data.

Procedure

- **Step 1** Choose **Policies** > **Correlation**, then click **Rule Management**.
- Step 2 Click Create Rule.
- Step 3 Enter a Rule Name and Rule Description.
- **Step 4** Optionally, choose a **Rule Group** for the rule.
- Step 5 Choose a base event type and, optionally, specify additional trigger criteria for the correlation rule. You can choose the following base event types:
 - a VPN troubleshooting event occurs—See Syntax for VPN Troubleshoot Event Trigger Criteria, on page 6.
 - an intrusion event occurs—See Syntax for Intrusion Event Trigger Criteria, on page 7.
 - a malware event occurs—See Syntax for Malware Event Trigger Criteria, on page 9.
 - a discovery event occurs—See Syntax for Discovery Event Trigger Criteria, on page 11.
 - user activity is detected —See Syntax for User Activity Event Trigger Criteria, on page 14.
 - a host input event occurs—See Syntax for Host Input Event Trigger Criteria, on page 14.
 - a connection event occurs—See Syntax for Connection Event Trigger Criteria, on page 16.
- a traffic profile changes—See Syntax for Traffic Profile Changes, on page 19.
- **Step 6** Optionally, further constrain the correlation rule by adding any or all of the following:

- Host Profile Qualification—Click **Add Host Profile Qualification**; see Syntax for Correlation Host Profile Qualifications, on page 20.
- Connection Tracker—Click Add Connection Tracker; see Connection Trackers, on page 24.
- User Qualification—Click Add User Qualification; see Syntax for User Qualifications, on page 23.
- Snooze Period—Under Rule Options, use the **Snooze** text field and drop-down list to specify the interval that the system should wait to trigger a correlation rule again, after the rule triggers.
- Inactive Period—Under Rule Options, click **Add Inactive Period**. Using the text field and drop-down lists, specify when and how often you want the system to refrain from evaluating network traffic against the correlation rule.

To remove a snooze period, specify an interval of **0** (seconds, minutes, or hours).

Step 7 Click Save Rule.

Example Simple Correlation Rule

The following simple correlation rule triggers if a new host is detected in a specific subnet. Note that when the category represents an IP address, choosing **is in** or **is not in** as the operator allows you to specify whether the IP address *is in* or *is not in* a block of IP addresses, as expressed in special notation such as CIDR.



What to do next

• Use the rule in correlation policies as described in Configuring Correlation Policies, on page 3.

Related Topics

Managing Correlation Rules, on page 35

Correlation Rule Building Mechanics, on page 32

Snooze and Inactive Periods, on page 32

Differences between NetFlow and Managed Device Data

Syntax for VPN Troubleshoot Event Trigger Criteria

The following table describes how to build a correlation rule condition when you choose a VPN troubleshooting event as the base event.

Table 1: Syntax for VPN Troubleshoot Events

| If you specify | Choose an operator, then enter |
|----------------------|--|
| Device | Choose one or more devices with VPN troubleshoot syslog enabled. |
| Syslog Message Class | Choose the VPN syslog message class. When syslog with the selected message class is generated, it fulfils the correlation rule criteria and generates a correlation event. |
| Syslog Message ID | Specify the VPN syslog message IDs for the correlation rule. |
| Syslog Message Text | Specify the VPN syslog message text for the correlation rule. |
| Syslog Severity | Specify the VPN syslog severity. VPN troubleshoot syslog generated for the selected severity triggers the correlation event. |
| Username | Mention the VPN user name for whose traffic a correlation event need to be generated. |

Syntax for Intrusion Event Trigger Criteria

The following table describes how to build a correlation rule condition when you choose an intrusion event as the base event.

Table 2: Syntax for Intrusion Events

| If you specify | Choose an operator, then |
|--|---|
| Access Control Policy | Choose one or more access control policies that use the intrusion policy that generated the intrusion event. |
| Access Control Rule Name | Enter all or part of the name of the access control rule that uses the intrusion policy that generated the intrusion event. |
| Application Protocol | Choose one or more application protocols associated with the intrusion event. |
| Application Protocol Category | Choose one or more category of application protocol. |
| Classification | Choose one or more classifications. |
| Client | Choose one or more clients associated with the intrusion event. |
| Client Category | Choose one or more category of client. |
| Destination Country or Source Country | Choose one or more countries associated with the source or destination IP address in the intrusion event. |
| Destination IP, Source IP, Both Source IP and Destination IP, or Either Source IP or Destination IP | Enter a single IP address or address block. |

| If you specify | Choose an operator, then |
|--|---|
| Destination Port/ICMP Code or Source Port/ICMP Type | Enter the port number or ICMP type for source traffic or the port number or ICMP code for destination traffic. |
| Device | Choose one or more devices that may have generated the event. |
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| Egress Interface or Ingress Interface | Choose one or more interfaces. |
| Egress Security Zone or Ingress Security Zone | Choose one or more security zones or tunnel zones. |
| Generator ID | Choose one or more preprocessors. |
| Impact Flag | Choose the impact level assigned to the intrusion event. |
| | Because no operating system information is available for hosts added to the network map from NetFlow data, the system cannot assign Vulnerable (impact level 1: red) impact levels for intrusion events involving those hosts. In such cases, use the host input feature to manually set the operating system identity for the hosts. |
| Inline Result | Choose whether the system dropped or would have dropped packets as a result of the intrusion policy violation. |
| | The system can drop packets in an inline, switched, or routed deployment. It does not drop packets in a passive deployment, including when an inline set is in tap mode, regardless of intrusion rule state or the drop behavior of the intrusion policy. |
| Intrusion Policy | Choose one or more intrusion policies that generated the intrusion event. |
| IOC Tag | Choose whether an indication of compromise tag was set as a result of the intrusion event. |
| Priority | Choose the rule priority. |
| | For rule-based intrusion events, the priority corresponds to either the value of the priority keyword or the value for the classtype keyword. For other intrusion events, the priority is determined by the decoder or preprocessor. |
| Protocol | Enter the name or number of the transport protocol as listed in http://www.iana.org/assignments/protocol-numbers. |
| Rule Message | Enter all or part of the rule message. |
| Rule SID | Enter a single Snort ID (SID) or multiple SIDs separated by commas. |
| | If you choose is in or is not in as the operator, you cannot use the multi-selection pop-up window. You must enter a comma-separated list of SIDs. |

| If you specify | Choose an operator, then |
|---|---|
| Rule Type | Specify whether the rule is local. |
| | Local rules include custom standard text intrusion rules, standard text rules that you modified, and any new instances of shared object rules created when you saved the rule with modified header information. |
| SSL Actual Action | Choose the SSL rule action that indicates how the system handled an encrypted connection. |
| SSL Certificate Fingerprint | Enter the fingerprint of the certificate used to encrypt the traffic, or choose a subject common name associated with the fingerprint. |
| SSL Certificate Subject Common Name (CN) | Enter all or part of the subject common name of the certificate used to encrypt the session. |
| SSL Certificate Subject Country (C) | Choose one or more subject country codes of the certificate used to encrypt the session. |
| SSL Certificate Subject Organization (O) | Enter all or part of the subject organization name of the certificate used to encrypt the session. |
| SSL Certificate Subject Organizational Unit (OU) | Enter all or part of the subject organizational unit name of the certificate used to encrypt the session. |
| SSL Flow Status | Choose one or more statuses based on the result of the system's attempt to decrypt the traffic. |
| Username | Enter the username of the user logged into the source host in the intrusion event. |
| VLAN ID | Enter the innermost VLAN ID associated with the packet that triggered the intrusion event |
| Web Application | Choose one or more web applications associated with the intrusion event. |
| Web Application Category | Choose one or more category of web application. |

Related Topics

Intrusion Event Fields
IP Address Conventions

Syntax for Malware Event Trigger Criteria

To base a correlation rule on a malware event, first specify the type of malware event you want to use. Your choice determines the set of trigger criteria you can use. You can choose:

- by endpoint-based malware detection (detection by AMP for Endpoints)
- by network-based malware detection (detection by AMP for Networks)
- by retrospective network-based malware detection (retroactive detection by AMP for Networks)

The following table describes how to build a correlation rule condition when you choose a malware event as the base event.

Table 3: Syntax for Malware Events

| If you specify | Choose an operator, then |
|---|--|
| Application Protocol | Choose one or more application protocols associated with the malware event. |
| Application Protocol Category | Choose one or more category of application protocol. |
| Client | Choose one or more clients associated with the malware event. |
| Client Category | Choose one or more category of client. |
| Destination Country or Source Country | Choose one or more countries associated with the source or destination IP address in the malware event. |
| Destination IP, Host IP, or Source IP | Enter a single IP address or address block. |
| Destination Port/ICMP Code | Enter the port number or ICMP code for destination traffic. |
| Disposition | Choose either or both Malware or Custom Detection. |
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| Event Type | Choose one or more event types associated with the malware event detected by AMP for Endpoints. |
| File Name | Enter the name of the file. |
| File Type | Choose the file type. |
| File Type Category | Choose one or more file type categories. |
| IOC Tag | Choose whether an indication of compromise tag is or is not set as a result of the malware event. |
| SHA-256 | Enter or paste the SHA-256 hash value of the file. |
| SSL Actual Action | Choose the SSL rule action that indicates how the system handled an encrypted connection. |
| SSL Certificate Fingerprint | Enter the fingerprint of the certificate used to encrypt the traffic, or choose a subject common name associated with the fingerprint. |
| SSL Certificate Subject Common Name (CN) | Enter all or part of the subject common name of the certificate used to encrypt the session. |
| SSL Certificate Subject Country (C) | Choose one or more subject country codes of the certificate used to encrypt the session. |
| SSL Certificate Subject Organization (O) | Enter all or part of the subject organization name of the certificate used to encrypt the session. |
| SSL Certificate Subject Organizational Unit (OU) | Enter all or part of the subject organizational unit name of the certificate used to encrypt the session. |

| If you specify | Choose an operator, then |
|--------------------------|---|
| SSL Flow Status | Choose one or more statuses based on the result of the system's attempt to decrypt the traffic. |
| Source Port/ICMP Type | Enter the port number or ICMP type for source traffic. |
| Web Application | Choose one or more web applications associated with the malware event. |
| Web Application Category | Choose one or more category of web application. |

Related Topics

File and Malware Event Fields IP Address Conventions

Syntax for Discovery Event Trigger Criteria

To base a correlation rule on a discovery event, first specify the type of discovery event you want to use. Your choice determines the set of trigger criteria you can use. The following table lists the discovery event types you can choose.

You cannot trigger a correlation rule on hops changes, or when the system drops a new host due to reaching the host limit. You can, however, choose **there is any type of event** to trigger the rule when any type of discovery event occurs.

Table 4: Correlation Rule Trigger Criteria vs Discovery Event Types

| Choose this option | To use this discovery event type |
|--|-------------------------------------|
| a client has changed | Client Update |
| a client timed out | Client Timeout |
| a host IP address is reused | DHCP: IP Address Reassigned |
| a host is deleted because the host limit was reached | Host Deleted: Host Limit Reached |
| a host is identified as a network device | Host Type Changed to Network Device |
| a host timed out | Host Timeout |
| a host's IP address has changed | DHCP: IP Address Changed |
| a NETBIOS name change is detected | NETBIOS Name Change |
| a new client is detected | New Client |
| a new IP host is detected | New Host |
| a new MAC address is detected | Additional MAC Detected for Host |
| a new MAC host is detected | New Host |
| a new network protocol is detected | New Network Protocol |
| a new transport protocol is detected | New Transport Protocol |

| Choose this option | To use this discovery event type |
|---|----------------------------------|
| a TCP port closed | TCP Port Closed |
| a TCP port timed out | TCP Port Timeout |
| a UDP port closed | UDP Port Closed |
| a UDP port timed out | UDP Port Timeout |
| a VLAN tag was updated | VLAN Tag Information Update |
| an IOC was set | Indication of Compromise |
| an open TCP port is detected | New TCP Port |
| an open UDP port is detected | New UDP Port |
| the OS information for a host has changed | New OS |
| the OS or server identity for a host has a conflict | Identity Conflict |
| the OS or server identity for a host has timed out | Identity Timeout |
| there is any kind of event | any event type |
| there is new information about a MAC address | MAC Information Change |
| there is new information about a TCP server | TCP Server Information Update |
| there is new information about a UDP server | UDP Server Information Update |

The following table describes how to build a correlation rule condition when you choose a discovery event as the base event.

Table 5: Syntax for Discovery Events

| If you specify | Choose an operator, then |
|----------------------------------|---|
| Application Protocol | Choose one or more application protocols. |
| Application Protocol Category | Choose one or more category of application protocol. |
| Application Port | Enter the application protocol port number. |
| Client | Choose one or more clients. |
| Client Category | Choose one or more category of client. |
| Client Version | Enter the version number of the client. |
| Device | Choose one or more devices that may have generated the discovery event. |

| If you specify | Choose an operator, then |
|-----------------------------------|--|
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| Hardware | Enter the hardware model for the mobile device. For example, to match all Apple iPhones, enter iPhone. |
| Host Type | Choose one or more host types. You can choose between a host or one of several types of network device. |
| IP Address or New IP Address | Enter a single IP address or address block. |
| Jailbroken | Choose Yes to indicate that the host in the event is a jailbroken mobile device or No to indicate that it is not. |
| MAC Address | Enter all or part of the MAC address of the host. |
| | For example, if you know that devices from a certain hardware manufacturer have MAC addresses that begin with 0A:12:34, you could choose begins with as the operator, then enter 0A:12:34 as the value. |
| MAC Type | Choose whether the MAC address was ARP/DHCP Detected . |
| | That is, choose whether the system positively identified the MAC address as belonging to the host (is ARP/DHCP Detected), or whether the system is seeing many hosts with that MAC address because, for example, there is a router between the managed device and the host (is not ARP/DHCP Detected). |
| MAC Vendor | Enter all or part of the name of the MAC hardware vendor of the NIC used by the network traffic that triggered the discovery event. |
| Mobile | Choose Yes to indicate that the host in the event is a mobile device or No to indicate that it is not. |
| NETBIOS Name | Enter the NetBIOS name of the host. |
| Network Protocol | Enter the network protocol number as listed in http://www.iana.org/assignments/ethernet-numbers. |
| OS Name | Choose one or more operating system names. |
| OS Vendor | Choose one or more operating system vendors. |
| OS Version | Choose one or more operating system versions. |
| Protocol or Transport Protocol | Enter the name or number of the transport protocol as listed in http://www.iana.org/assignments/protocol-numbers. |
| Source | Choose the source of the host input data (for operating system and server identity changes and timeouts). |
| Source Type | Choose the type of the source for the host input data (for operating system and server identity changes and timeouts). |
| VLAN ID | Enter the VLAN ID of the host involved in the event. |

| If you specify | Choose an operator, then |
|-----------------|---------------------------|
| Web Application | Choose a web application. |

Related Topics

Discovery Event Types Discovery Event Fields IP Address Conventions

Syntax for User Activity Event Trigger Criteria

To base a correlation rule on user activity, first choose the type of user activity you want to use. Your choice determines the set of trigger criteria you can use. You can choose:

- · a new user identity is detected
- · a user logs into a host

The following table describes how to build a correlation rule condition when you choose user activity as the base event.

Table 6: Syntax for User Activity

| If you specify | Choose an operator, then |
|----------------|--|
| Device | Choose one or more devices that may have detected the user activity. |
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| IP Address | Enter a single IP address or address block. |
| Username | Enter a username. |

Related Topics

User Activity Data Fields IP Address Conventions

Syntax for Host Input Event Trigger Criteria

To base a correlation rule on a host input event, first specify the type of host input event you want to use. Your choice determines the set of trigger criteria you can use. The following table lists the host input event types you can choose.

You cannot trigger a correlation rule when you add, delete, or change the definition of a user-defined host attribute, or set a vulnerability impact qualification.

Table 7: Correlation Rule Trigger Criteria vs Host Input Event Types

| Choose this option | To trigger the rule on this event type |
|--------------------|--|
| a client is added | Add Client |

| Choose this option | To trigger the rule on this event type | |
|-----------------------------------|--|--|
| a client is deleted | Delete Client | |
| a host is added | Add Host | |
| a protocol is added | Add Protocol | |
| a protocol is deleted | Delete Protocol | |
| a scan result is added | Add Scan Result | |
| a server definition is set | Set Server Definition | |
| a server is added | Add Port | |
| a server is deleted | Delete Port | |
| a vulnerability is marked invalid | Vulnerability Set Invalid | |
| a vulnerability is marked valid | Vulnerability Set Valid | |
| an address is deleted | Delete Host/Network | |
| an attribute value is deleted | Host Attribute Delete Value | |
| an attribute value is set | Host Attribute Set Value | |
| an OS definition is set | Set Operating System Definition | |
| host criticality is set | Set Host Criticality | |

The following table describes how to build a correlation rule condition when you choose a host input event as the base event.

Table 8: Syntax for Host Input Events

| If you specify | Choose an operator, then |
|----------------|--|
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| IP Address | Enter a single IP address or address block. |
| Source | Choose the source for the host input data. |
| Source Type | Choose the type of the source for the host input data. |

Related Topics

Host Input Event Types Discovery Event Fields IP Address Conventions

Syntax for Connection Event Trigger Criteria

To base a correlation rule on a connection event, first specify the type of connection event you want to use. Note that the information available for a connection event can vary depending on how, why, and when the system logged the connection. You can choose:

- at either the beginning or the end of the connection
- at the beginning of the connection
- at the end of the connection

The following table describes how to build a correlation rule condition when you choose a connection event as the base event.

Table 9: Syntax for Connection Events

| If you specify | Choose an operator, then |
|--|--|
| Access Control Policy | Choose one or more access control policies that logged the connection. |
| Access Control Rule Action | Choose one or more actions associated with the access control rule that logged the connection. |
| | Choose Monitor to trigger correlation events when network traffic matches the conditions of any Monitor rule, regardless of the rule or default action that later handles the connection. |
| Access Control Rule | Enter all or part of the name of the access control rule that logged the connection. |
| | You can enter the name of any Monitor rule whose conditions were matched by a connection, regardless of the rule or default action that later handled the connection. |
| Application Protocol | Choose one or more application protocols associated with the connection. |
| Application Protocol Category | Choose one or more categories of application protocol. |
| Client | Choose one or more clients. |
| Client Category | Choose one or more categories of client. |
| Client Version | Enter the version number of the client. |
| Connection Duration | Enter the duration of the connection event, in seconds. |
| Connection Type | Specify whether you want to trigger the correlation rule based on how the connection information was obtained: |
| | Choose is and Netflow for connection events generated from exported NetFlow data. |
| | Choose is not and Netflow for connection events detected by a managed device. |
| Destination Country or Source Country | Choose one or more countries associated with the source or destination IP address in the connection event. |
| Device | Choose one or more devices that either detected the connection, or that processed the connection (for connection data from exported NetFlow records). |

| If you specify | Choose an operator, then |
|--|--|
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| Egress Interface or Ingress Interface | Choose one or more interfaces. |
| Egress Security Zone or Ingress Security Zone | Choose one or more security zones or tunnel zones. |
| Initiator Bytes, Responder | Enter one of: |
| Bytes, or Total Bytes | • The number of bytes sent (Initiator Bytes). |
| | • The number of bytes received (Responder Bytes). |
| | • The number of bytes both sent and received (Total Bytes). |
| Initiator IP, Responder IP, Both Initiator and Responder IP, or Either Initiator IP or Responder IP | Specify a single IP address or address block. |
| Initiator Packets, Responder | Enter one of: |
| Packets, or Total Packets | • The number of packets sent (Initiator Packets). |
| | • The number of packets received (Responder Packets). |
| | • The number of packets both sent and received (Total Packets) |
| Initiator Port/ICMP Type or Responder Port/ICMP Code | Enter the port number or ICMP type for initiator traffic or the port number or ICMP code for responder traffic. |
| IOC Tag | Specify whether an indication of compromise tag is or is not set due to the connection event. |
| NetBIOS Name | Enter the NetBIOS name of the monitored host in the connection. |
| NetFlow Device | Choose the IP address of the NetFlow exporter you want to use to trigger the correlation rule. If you did not add any NetFlow exporters to the network discovery policy, the NetFlow Device drop-down list is blank. |
| Prefilter Policy | Choose one or more prefilter policies that handled the connection. |
| Reason | Choose one or more reasons associated with the connection event. |
| Security Intelligence Category | Choose one or more Security Intelligence categories associated with the connection event. |
| | To use Security Intelligence Category as a condition for end-of-connection events, set that category to Monitor instead of Block in your access control policy. |
| SSL Actual Action | Specify the SSL rule action that indicates how the system handled an encrypted connection. |

| If you specify | Choose an operator, then |
|---|--|
| SSL Certificate Fingerprint | Enter the fingerprint of the certificate used to encrypt the traffic, or choose a subject common name associated with the fingerprint. |
| SSL Certificate Status | Choose one or more statuses associated with the certificate used to encrypt the session. |
| SSL Certificate Subject Common Name (CN) | Enter all or part of the subject common name of the certificate used to encrypt the session. |
| SSL Certificate Subject Country (C) | Choose one or more subject country codes of the certificate used to encrypt the session. |
| SSL Certificate Subject Organization (O) | Enter all or part of the subject organization name of the certificate used to encrypt the session. |
| SSL Certificate Subject Organizational Unit (OU) | Enter all or part of the subject organizational unit name of the certificate used to encrypt the session. |
| SSL Cipher Suite | Choose one or more cipher suites used to encrypt the session. |
| SSL Encrypted Session | Choose Successfully Decrypted. |
| SSL Flow Status | Choose one or more statuses based on the result of the system's attempt to decrypt the traffic. |
| SSL Policy | Choose one or more SSL policies that logged the encrypted connection. |
| SSL Rule Name | Enter all or part of the name of the SSL rule that logged the encrypted connection. |
| SSL Server Name | Enter all or part of the name of the server with which the client established an encrypted connection. |
| SSL URL Category | Choose one or more URL categories for the URL visited in the encrypted connection. |
| SSL Version | Choose one or more SSL or TLS versions used to encrypt the session. |
| TCP Flags | Choose a TCP flag that a connection event must contain in order to trigger the correlation rule. Only connection data generated from NetFlow records contains TCP flags. |
| Transport Protocol | Enter the transport protocol used by the connection: TCP or UDP . |
| Tunnel/Prefilter Rule | Enter all or part of the name of the tunnel or prefilter rule that handled the connection. |
| URL | Enter all or part of the URL visited in the connection. |
| URL Category | Choose one or more URL categories for the URL visited in the connection. |
| URL Reputation | Choose one or more URL reputation values for the URL visited in the connection. |
| Username | Enter the username of the user logged in to either host in the connection. |
| Web Application | Choose one or more web applications associated with the connection. |
| Web Application Category | Choose one or more categories of web application. |

Related Topics

Connection and Security Intelligence Event Fields

IP Address Conventions

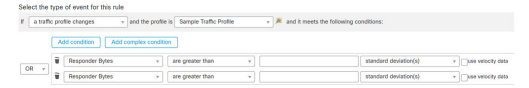
Syntax for Traffic Profile Changes

To base a correlation rule on a traffic profile change, first choose the traffic profile you want to use. The rule triggers when network traffic deviates from the pattern characterized by the profile you choose.

You can trigger the rule based on either raw data or on the statistics calculated from the data. For example, you could write a rule that triggers if the amount of data traversing your network (measured in bytes) suddenly spikes, which could indicate an attack or other security policy violation. You could specify that the rule trigger if either:

- the number of bytes traversing your network spikes above a certain number of bytes
- the number of bytes traversing your network spikes above a certain number of standard deviations above or below the mean amount of traffic

Note that to create a rule that triggers when the number of bytes traversing your network falls outside a certain number of standard deviations (whether above or below), you must specify upper and lower bounds, as shown in the following graphic.



To create a rule that triggers when the number of bytes traversing is greater than a certain number of standard deviations *above* the mean, use only the first condition shown in the graphic.

To create a rule that triggers when the number of bytes traversing is greater than a certain number of standard deviations *below* the mean, use only the second condition.

Check the **use velocity data** check box to trigger the correlation rule based on rates of change between data points. If you wanted to use velocity data in the above example, you could specify that the rule triggers if either:

- the change in the number of bytes traversing your network spikes above or below a certain number of standard deviations above the mean rate of change
- the change in the number of bytes traversing your network spikes above a certain number of bytes

The following table describes how to build a condition in a correlation rule when you choose a traffic profile change as the base event.

Table 10: Syntax for Traffic Profile Changes

| If you specify | Choose an operator, then enter | Then choose one of |
|-----------------------|---|--------------------|
| Number of Connections | the total number of connections detected | connections |
| | the number of standard deviations either above or below the mean that the number of connections detected must be in to trigger the rule | |

| If you specify | Choose an operator, then enter | Then choose one of |
|---|--|-----------------------|
| Total Bytes, Initiator Bytes, or Responder Bytes | one of: | bytes |
| | • the total bytes transmitted (Total Bytes) | standard deviation(s) |
| | • the number of bytes transmitted (Initiator Bytes) | |
| | • the number of bytes received (Responder Bytes) | |
| | or | |
| | the number of standard deviations either above or below the mean that one of the above criteria must be in to trigger the rule | |
| Total Packets, Initiator Packets, | one of: | packets |
| or Responder Packets | • the total packets transmitted (Total Packets) | standard deviation(s) |
| | • the number of packets transmitted (Initiator Packets) | |
| | • the number of packets received (Responder Packets) | |
| | or | |
| | the number of standard deviations either above or below the mean that one of the above criteria must be in trigger the rule | |
| Unique Initiators | the number of unique hosts that initiated sessions | initiators |
| | or | standard deviation(s) |
| | the number of standard deviations either above or below the mean that the number of unique initiators detected must be to trigger the rule | |
| Unique Responders | the number of unique hosts that responded to sessions | responders |
| | or | standard deviation(s) |
| | the number of standard deviations either above or below the mean that the number of unique responders detected must be to trigger the rule | |

Syntax for Correlation Host Profile Qualifications

To constrain a correlation rule based on the host profile of a host involved in the event, add a *host profile qualification*. You cannot add a host profile qualification to a correlation rule that triggers on a malware event, traffic profile change, or on the detection of a new IP host.

When you build a host profile qualification, first specify the host you want to use to constrain your correlation rule. The host you can choose depends on the rule's base event type:

- connection event Choose **Responder Host** or **Initiator Host**.
- intrusion event Choose **Destination Host** or **Source Host**.

• discovery event, host input event, or user activity — Choose **Host**.

The following table describes how to build a host profile qualification for a correlation rule.

Table 11: Syntax for Host Profile Qualifications

| If you specify | Choose an operator, then |
|---|--|
| Application Protocol > Application Protocol | Choose an application protocol. |
| Application Protocol > Application Port | Enter the application protocol port number. |
| Application Protocol > Protocol | Choose a protocol. |
| Application Protocol Category | Choose a category. |
| Client > Client | Choose a client. |
| Client > Client Version | Enter the client version. |
| Client Category | Choose a category. |
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| Hardware | Enter the hardware model for the mobile device. For example, to match all Apple iPhones, enter iPhone. |
| Host Criticality | Choose the host criticality. |
| Host Type | Choose one or more host types. You can choose between a normal host or one of several types of network device. |
| IOC Tag | Choose one or more indication of compromise tags. |
| Jailbroken | Choose Yes to indicate that the host in the event is a jailbroken mobile device or No to indicate that it is not. |
| MAC Address > MAC Address | Enter all or part of the MAC address of the host. |
| MAC Address > MAC Type | Choose whether the MAC type is ARP/DHCP detected: |
| | • the system positively identified the MAC address as belonging to the host (is ARP/DHCP Detected) |
| | • the system is seeing many hosts with that MAC address because, for example, there is a router between the device and the host (is not ARP/DHCP Detected) |
| | • the MAC type is irrelevant (is any) |
| MAC Vendor | Enter all or part of the MAC vendor of hardware used by the host. |
| Mobile | Choose Yes to indicate that the host in the event is a mobile device or No to indicate that it is not. |

| If you specify | Choose an operator, then |
|--|---|
| NetBIOS Name | Enter the NetBIOS name of the host. |
| Network Protocol | Enter the network protocol number as listed in http://www.iana.org/assignments/ethernet-numbers. |
| Operating System > OS Vendor | Choose one or more operating system vendor names. |
| Operating System > OS Name | Choose one or more operating system names. |
| Operating System > OS Version | Choose one or more operating system versions. |
| Transport Protocol | Enter the name or number of the transport protocol as listed in http://www.iana.org/assignments/protocol-numbers. |
| VLAN ID | Enter the VLAN ID number of the host. |
| Web Application | Choose a web application. |
| Web Application Category | Choose a category. |
| any available host attribute, including the default compliance allow list host attribute | Enter or choose the appropriate value, depending on the host attribute type. |

Using Implied or Generic Clients to Build a Host Profile Qualification

When system reports a detected client using an application protocol name followed by client (for example, HTTPS client), that client is an *implied* or *generic* client. In these cases, the system has not detected a particular client, but is inferring the existence of a client based on server response traffic.

To create a host profile qualification using an implied or generic client, constrain using the application protocol running on the responder host, not the client.

Using Event Data to Build a Host Profile Qualification

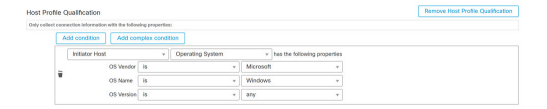
You can often use data from the correlation rule's base event when constructing a host profile qualification.

For example, assume your correlation rule triggers when the system detects the use of a particular browser on one of your monitored hosts. Further assume that when you detect this use, you want to generate an event if the browser version is not the latest.

You could add a host profile qualification to this correlation rule so that the rule triggers only if the **Client** is the **Event Client**, but the **Client Version** is not the latest version.

Example Host Profile Qualification

The following host profile qualification constrains a correlation rule so the rule triggers only if the host involved in the discovery event on which the rule is based is running a version of Microsoft Windows.



Related Topics

Host Data Fields

Syntax for User Qualifications

If you are using a connection, intrusion, discovery, or host input event to trigger your correlation rule, you can constrain the rule based on the identity of a user involved in the event. This constraint is called a *user qualification*. For example, you could constrain a correlation rule so that it triggers only when the identity of the source or destination user is one from the sales department.

You cannot add a user qualification to a correlation rule that triggers on a traffic profile change or on the detection of user activity. Also, the system obtains user details through the FMC-server connection established in an identity realm. This information may not be available for all users in the database.

When you build a user qualification, first specify the identity you want to use to constrain your correlation rule. The identity you can choose depends on the rule's base event type:

- connection event Choose Identity on Initiator or Identity on Responder.
- intrusion event Choose **Identity on Destination** or **Identity on Source**.
- discovery event Choose **Identity on Host**.
- host input event Choose **Identity on Host**.

The following table describes how to build a user qualification for a correlation rule.

Table 12: Syntax for User Qualifications

| If you specify | Choose an operator, then |
|-------------------------|--|
| Authentication Protocol | Choose the authentication protocol (or user type) protocol used to detect the user. |
| Department | Enter a department. |
| Domain | Choose one or more domains. In a multidomain deployment, constraining by an ancestor domain matches data reported by that domain's descendants. This field is only present if you have ever configured the FMC for multitenancy. |
| Email | Enter an email address. |
| First Name | Enter a first name. |
| Last Name | Enter a last name. |
| Phone | Enter a telephone number. |

| If you specify | Choose an operator, then |
|----------------|--------------------------|
| Username | Enter a username. |

Related Topics

User Data Fields

Connection Trackers

A *connection tracker* constrains a correlation rule so that after the rule's initial criteria are met (including host profile and user qualifications), the system begins tracking certain connections. The system generates a correlation event for the rule if the tracked connections meet additional criteria gathered over a time period that you specify.



Tip

Connection trackers typically monitor very specific traffic and, when triggered, run only for a finite, specified time. Compare connection trackers with traffic profiles, which typically monitor a broad range of network traffic and run persistently.

There are two ways a connection tracker can generate an event.

Connection Trackers That Fire Immediately When Conditions Are Met

You can configure a connection tracker so that the correlation rule fires as soon as network traffic meets the tracker's conditions. When this happens, the system stops tracking connections for this connection tracker instance, even if the timeout period has not expired. If the same type of policy violation that triggered the correlation rule occurs again, the system creates a new connection tracker.

However, if time expires before network traffic meets the conditions in the connection tracker, the system does not generate a correlation event, and also stops tracking connections for that rule instance.

For example, a connection tracker can serve as a kind of event threshold by generating a correlation event only if a certain type of connection occurs more than a specific number of times within a specific time period. Or, you can generate a correlation event only if the system detects excessive data transfer after an initial connection.

Connection Trackers That Fire at the End of the Timeout Period

You can configure a connection tracker so that it relies on data collected over the entire timeout period, and therefore cannot fire until the end of the timeout period.

For example, if you configure a connection tracker to fire if you detect fewer than a certain number of bytes being transferred during a certain time period, the system waits until that time period passes and then generates an event if network traffic met that condition.

Adding a Connection Tracker

Before you begin

• Create a correlation rule based on a connection, intrusion, discovery, user identity, or host input event. You cannot add a connection tracker to a rule based on a VPN troubleshoot event, malware event or traffic profile change.

Procedure

- Step 1 In the correlation rule editor (Polices > Correlation > Rule Management), click Edit, and then click Add Connection Tracker.
 Step 2 Specify the connections to track; see Syntax for Connection Trackers, on page 25.
- Step 3 Based on the tracked connections, specify when you want to generate a correlation event; see Syntax for Connection Tracker Events, on page 27.
- **Step 4** Specify the interval (in seconds, minutes, or hours) during which the tracker's conditions must be met.

Syntax for Connection Trackers

The following table describes how to build a connection tracker condition that specifies the kind of connections you want to track.

Table 13: Syntax for Connection Trackers

| If you specify | Choose an operator, then |
|-------------------------------|--|
| Access Control Policy | Choose one or more access control policies that handled the connections you want to track. |
| Access Control Rule Action | Choose one or more access control rule actions associated with the access control rule that logged the connections you want to track. |
| | Choose Monitor to track connections that match the conditions of any Monitor rule, regardless of the rule or default action that later handles the connections. |
| Access Control Rule Name | Enter all or part of the name of the access control rule that logged the connections you want to track. |
| | To track connections that match a Monitor rule, enter the name of the Monitor rule. The system tracks the connections, regardless of the rule or default action that later handles them. |
| Application Protocol | Choose one or more application protocols. |
| Application Protocol Category | Choose one or more application protocol categories. |
| Client | Choose one or more clients. |
| Client Category | Choose one or more client categories. |
| Client Version | Enter the version of the client. |
| Connection Duration | Enter the connection duration, in seconds. |
| Connection Type | Specify whether you want to trigger the correlation rule based on how the connection information was obtained: |
| | • Choose is and Netflow for connection events generated from exported NetFlow records. |
| | • Choose is not and Netflow for connection events detected by a managed device. |

| If you specify | Choose an operator, then | |
|--|---|--|
| Destination Country or Source Country | Choose one or more countries. | |
| Device | Choose one or more devices whose detected connections you want to track. If you want to track NetFlow connections, choose the devices that process the connection data from exported NetFlow records. | |
| Ingress Interface or Egress Interface | Choose one or more interfaces. | |
| Ingress Security Zone or Egress Security Zone | Choose one or more security zones or tunnel zones. | |
| Initiator IP, Responder IP, or Initiator/Responder IP | Enter a single IP address or address block. | |
| Initiator Bytes, Responder Bytes, | Enter one of: | |
| or Total Bytes | • the number of bytes transmitted (Initiator Bytes) | |
| | • the number of bytes received (Responder Bytes) | |
| | • the number of bytes both transmitted and received (Total Bytes) | |
| Initiator Packets, Responder | Enter one of: | |
| Packets, or Total Packets | • the number of packets transmitted (Initiator Packets) | |
| | • the number of packets received (Responder Packets) | |
| | • the number of packets both transmitted and received (Total Packets) | |
| Initiator Port/ICMP Type or Responder Port/ICMP Code | Enter the port number or ICMP type for initiator traffic or the port number or ICMP code for responder traffic. | |
| IOC Tag | Choose whether an indication of compromise tag is or is not set. | |
| NETBIOS Name | Enter the NetBIOS name of the monitored host in the connection. | |
| NetFlow Device | Choose the IP address of the NetFlow exporter you want to track. If you did not add any NetFlow exporters to the network discovery policy, the NetFlow Device drop-down list is blank. | |
| Prefilter Policy | Choose one or more prefilter policies that handled the connections you want to track. | |
| Reason | Choose one or more reasons associated with the connections you want to track. | |
| Security Intelligence Category | Choose one or more Security Intelligence categories associated with the connections you want to track. | |
| TCP Flags | Choose the TCP flag that connections must contain in order to track them. Only connections generated from exported NetFlow records contain TCP flag data. | |
| Transport Protocol | Choose the transport protocol used by the connection. | |

| If you specify | Choose an operator, then |
|--------------------------|---|
| URL | Enter all or part of the URL visited in the connections you want to track. |
| URL Category | Choose one or more URL categories for the URL visited in the connections you want to track. |
| URL Reputation | Choose one or more URL reputation values for the URL visited in the connections you want to track |
| Username | Enter the username of the user logged into either host in the connections you want to track. |
| Web Application | Choose one or more web applications. |
| Web Application Category | Choose one or more web application categories. |

Using Event Data to Build a Connection Tracker

You can often use data from the correlation rule's base event when constructing a connection tracker.

For example, assume your correlation rule triggers when the system detects a new client. When you add a connection tracker to this type of correlation rule, the system automatically populates the tracker with constraints that refer to the base event:

- The Initiator/Responder IP is set to the Event IP Address.
- The **Client** is set to the **Event Client**.



Tip

To track connections for a specific IP address or block of IP addresses, click **switch to manual entry** to manually specify the IP. Click **switch to event fields** to go back to using the IP address in the event.

Related Topics

Connection and Security Intelligence Event Fields IP Address Conventions

Syntax for Connection Tracker Events

The following table describes how to how to build a connection tracker condition that specifies when you want to generate a correlation event based on the connections you are tracking.

Table 14: Syntax for Connection Tracker Events

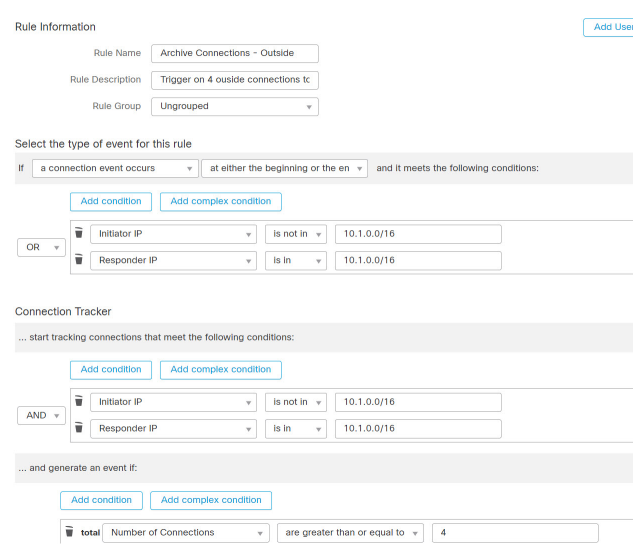
| If you specify | Choose an operator, then enter |
|-------------------------------------|---|
| Number of Connections | the total number of connections detected |
| Number of SSL Encrypted Sessions | the total number of SSL- or TLS-encrypted sessions detected |

| If you specify | Choose an operator, then enter |
|--|---|
| Total Bytes, Initiator Bytes, or Responder Bytes | one of: • the total bytes transmitted (Total Bytes) • the number of bytes transmitted (Initiator Bytes) • the number of bytes received (Responder Bytes) |
| Total Packets, Initiator Packets, or Responder Packets | one of: • the total packets transmitted (Total Packets) • the number of packets transmitted (Initiator Packets) • the number of packets received (Responder Packets) |
| Unique Initiators or Unique Responders | one of: • the number of unique hosts that initiated sessions that were detected (Unique Initiators) • the number of unique hosts that responded to connections that were detected (Unique Responders) |

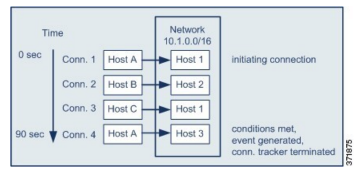
Sample Configuration for Excessive Connections From External Hosts

Consider a scenario where you archive sensitive files on network 10.1.0.0/16, and where hosts outside this network typically do not initiate connections to hosts inside the network. An occasional connection initiated from outside the network might occur, but you have determined that when four or more connections are initiated within two minutes, there is cause for concern.

The rule shown in the following graphic specifies that when a connection occurs from outside the 10.1.0.0/16 network to inside the network, the system begins tracking connections that meet that criterion. The system then generates a correlation event if the system detects four connections (including the original connection) within two minutes that match that signature.



The following diagram shows how network traffic can trigger the above correlation rule.



In this example, the system detected a connection that met the basic conditions of the correlation rule, that is, the system detected a connection from a host outside the 10.1.0.0/16 network to a host inside the network. This created a connection tracker.

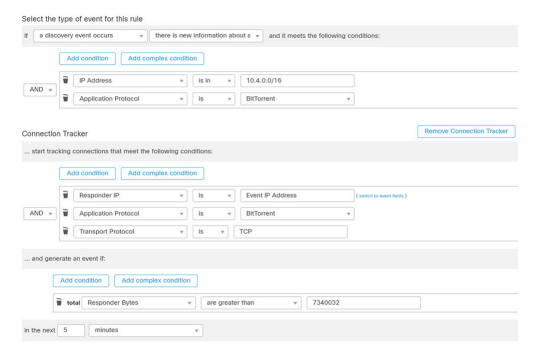
The connection tracker is processed in the following stages:

- First, the system starts tracking connections when it detects a connection from Host A outside the network to Host 1 inside the network.
- The system detects two more connections that match the connection tracker signature: Host B to Host 2 and Host C to Host 1.
- The system detects a fourth qualifying connection when Host A connects to Host 3 within the two-minute time limit. The rule conditions are met.
- Finally, the system generates a correlation event and the system stops tracking connections.

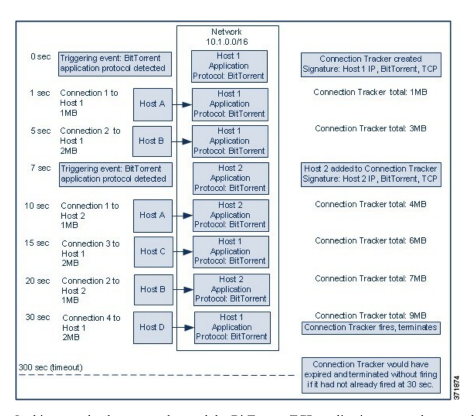
Sample Configuration for Excessive BitTorrent Data Transfers

Consider a scenario where you want to generate a correlation event if the system detects excessive BitTorrent data transfers after an initial connection to any host on your monitored network.

The following graphic shows a correlation rule that triggers when the system detects the BitTorrent application protocol on your monitored network. The rule has a connection tracker that constrains the rule so that the rule triggers only if hosts on your monitored network (in this example, 10.1.0.0/16) collectively transfer more than 7MB of data (7340032 bytes) via BitTorrent in the five minutes following the initial policy violation.



The following diagram shows how network traffic can trigger the above correlation rule.



In this example, the system detected the BitTorrent TCP application protocol on two different hosts: Host 1 and Host 2. These two hosts transmitted data via BitTorrent to four other hosts: Host A, Host B, Host C, and Host D.

This connection tracker is processed in the following stages:

- First, the system starts tracking connections at the 0-second marker when the system detects the BitTorrent application protocol on Host 1. Note that the connection tracker will expire if the system does not detect 7MB of BitTorrent TCP data being transmitted in the next 5 minutes (by the 300-second marker).
- At 5 seconds, Host 1 has transmitted 3MB of data that matches the signature:
 - 1MB from Host 1 to Host A, at the 1-second marker (1MB total BitTorrent traffic counted towards fulfilling the connection tracker)
 - 2MB from Host 1 to Host B, at the 5-second marker (3MB total)
- At 7 seconds, the system detects the BitTorrent application protocol on Host 2 and starts tracking BitTorrent connections for that host as well.
- At 20 seconds, the system has detected additional data matching the signature being transmitted from both Host 1 and Host 2:
 - 1MB from Host 2 to Host A, at the 10-second marker (4MB total)
 - 2MB from Host 1 to Host C, at the 15-second marker (6MB total)
 - 1MB from Host 2 to Host B, at the 20-second marker (7MB total)

- Although Host 1 and Host 2 have now transmitted a combined 7MB of BitTorrent data, the rule does not trigger because the total number of bytes transmitted must be **more** than 7MB (**Responder Bytes** are greater than 7340032). At this point, if the system were to detect no additional BitTorrent transfers for the remaining 280 seconds in the tracker's timeout period, the tracker would expire and the system would not generate a correlation event.
- However, at 30 seconds, the system detects another BitTorrent transfer, and the rule conditions are met:
 - 2MB from Host 1 to Host D at the 30-second marker (9MB total)
- Finally, the system generates a correlation event. The system also stops tracking connections for this connection tracker instance, even though the 5-minute period has not expired. If the system detects a new connection using the BitTorrent TCP application protocol at this point, it will create a new connection tracker. Note that the system generates the correlation event *after* Host 1 transmits the entire 2MB to Host D, because it does not tally connection data until the session terminates.

Snooze and Inactive Periods

You can configure *snooze periods* in correlation rules. When a correlation rule triggers, a snooze period instructs the system to stop firing that rule for a specified interval, even if the rule is violated again during the interval. When the snooze period has elapsed, the rule can trigger again (and start a new snooze period).

For example, you may have a host on your network that should never generate traffic. A simple correlation rule that triggers whenever the system detects a connection involving that host may create multiple correlation events in a short period of time, depending on the network traffic to and from the host. To limit the number of correlation events exposing your policy violation, you can add a snooze period so that the system generates a correlation event only for the first connection (within a time period that you specify) that the system detects involving that host.

You can also set up inactive periods in correlation rules. During inactive periods, the correlation rule will not trigger. You can set up inactive periods to recur daily, weekly, or monthly. For example, you might perform a nightly Nmap scan on your internal network to look for host operating system changes. In that case, you could set a daily inactive period on the affected correlation rules for the time and duration of your scan so that those rules do not trigger erroneously.

Correlation Rule Building Mechanics

You build a correlation rule by specifying the conditions under which it triggers. The syntax you can use within conditions varies depending on the element you are creating, but the mechanics are the same.

Most conditions have three parts: a category, an operator, and a value:

- The categories you can choose depend on whether you are building correlation rule triggers, a host profile qualification, a connection tracker, or a user qualification. Within correlation rule triggers, the categories further depend on the base event type for the rule. Some conditions may contain several categories, each of which may have their own operators and values.
- A condition's available operators depend on the category.
- The syntax you can use to specify a condition's value depends on the category and operator. Sometimes you type the value in a text field. Other times, you can choose a value (or multiple values) from a drop-down list.

For example, if you want to generate a correlation event every time a new host is detected, you can create a simple rule with no conditions.



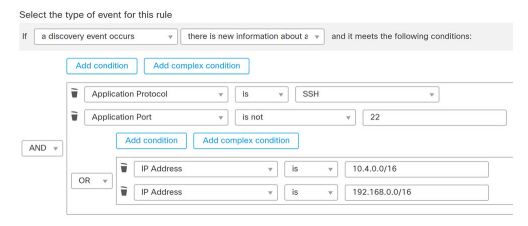
If you want to further constrain the rule and generate an event only if that new host was detected on the 10.4.x.x network, you can add a single condition.



When your construct includes more than one condition, you must link them with an **AND** or an **OR** operator. Conditions on the same level are evaluated together:

- The **AND** operator requires that all conditions on the level it controls must be met.
- The **OR** operator requires that at least one of the conditions on the level it controls must be met.

The following rule, which detects SSH activity on a nonstandard port on the 10.4.x.x network and the 192.168.x.x network, has four conditions, with the bottom two constituting a complex condition.



Logically, the rule is evaluated as follows:

```
(A and B and (C or D))
```

Table 15: Rule Evaluation

| Where | Is the condition that states |
|-------|---------------------------------|
| A | Application Protocol is SSH |
| В | Application Port is not 22 |
| С | IP Address is in 10.0.0.0/8 |
| D | IP Address is in 196.168.0.0/16 |



Caution

Evaluating complex correlation rules that trigger on frequently occurring events can degrade system performance. For example, a multicondition rule that the system must evaluate against every logged connection can cause resource overload.

Adding and Linking Conditions in Correlation Rules

Procedure

- **Step 1** In the correlation rule editor (**Polices** > **Correlation** > **Rule Management**), add a simple or complex condition:
 - Simple Click **Add condition**.
 - Complex Click Add complex condition.
- **Step 2** Link conditions by choosing the **AND** or **OR** operator from the drop-down list to the left of the conditions.

Example: Simple vs Complex Conditions

The following graphic shows a correlation rule with two simple conditions joined by the **OR** operator.



The following graphic shows a correlation rule with one simple condition and one complex condition, joined by the **OR** operator. The complex condition comprises two simple conditions joined by the **AND** operator.



Using Multiple Values in Correlation Rule Conditions

When you are building a correlation condition, and the condition syntax allows you to pick a value from a drop-down list, you can often use multiple values from the list.

Procedure

- **Step 1** In the correlation rule editor, build a condition, choosing **is in** or **is not in** as the operator.
- **Step 2** Click anywhere in the text field or on the **Edit** link.
- **Step 3** Under **Available**, choose multiple values. You can also click and drag to choose multiple adjacent values.
- **Step 4** Click the right arrow (>) to move the selected entries to **Selected**.
- Step 5 Click OK.

Managing Correlation Rules

In a multidomain deployment, the system displays correlation rules and groups created in the current domain, which you can edit. It also displays selected correlation rules and groups from ancestor domains, which you cannot edit. To view and edit correlation rules and groups created in a lower domain, switch to that domain.



Note

The system does not display configurations from ancestor domains if the configurations expose information about unrelated domains, including names, managed devices, and so on.

Changes made to rules in active correlation policies take effect immediately.

Before you begin

• If you want to delete a rule, delete it from all correlation policies, as described in Managing Correlation Policies, on page 4.

Procedure

- **Step 1** Choose **Policies** > **Correlation**, then click **Rule Management**.
- **Step 2** Manage your rules:
 - Create Click Create Rule; see Configuring Correlation Rules, on page 5.
 - Create Group Click **Create Group**, enter a name for the group, and click **Save**. To add a rule to a group, edit the rule.
 - Edit Click **Edit** (); see Configuring Correlation Rules, on page 5. If **View** () appears instead, the configuration belongs to an ancestor domain, or you do not have permission to modify the configuration.
 - Delete Rule or Rule Group—Click **Delete** (). Deleting a rule group ungroups the rules. If the controls are dimmed, the configuration belongs to an ancestor domain, or you do not have permission to modify the configuration.

Configuring Correlation Response Groups

You can create a *correlation response group* of alerts and remediations, then activate and assign the group to a correlation rule within an active correlation policy. The system launches all the grouped responses when network traffic matches the correlation rule.

When used in an active correlation policy, changes to an active group or any of its grouped responses take affect immediately.

Procedure

- **Step 1** Choose **Policies** > **Correlation**, then click **Groups**.
- Step 2 Click Create Group.
- Step 3 Enter a Name.
- **Step 4** Check the **Active** check box if you want to activate the group upon creation.

Deactivated groups do not launch responses.

- Step 5 Choose the Available Responses to group. then click the right arrow (>) to move them to the Responses in Group. To move responses the other way, use the left arrow (<).
- Step 6 Click Save.

What to do next

• If you did not activate the group upon creation and you want to activate it now, click the slider.

Related Topics

Firepower Management Center Alert Responses

Introduction to Remediations

Managing Correlation Response Groups

You can delete a response group if it is not used in a correlation policy. Deleting a response group ungroups its responses. You can also temporarily deactivate a response group without deleting it. This leaves the group on the system but does not launch it when policies are violated.

In a multidomain deployment, the system displays groups created in the current domain, which you can edit. It also displays groups created in ancestor domains, which you cannot edit. To view and edit groups created in a lower domain, switch to that domain.

Changes made to active, in-use response groups take effect immediately.

Procedure

- **Step 1** Choose **Policies** > **Correlation**, then click **Groups**.
- **Step 2** Manage response groups:
 - Activate or Deactivate Click the slider. If the controls are dimmed, the configuration belongs to an
 ancestor domain, or you do not have permission to modify the configuration.
 - Create Click Create Group; see Configuring Correlation Response Groups, on page 36.
 - Edit Click **Edit** (✓); see Configuring Correlation Response Groups, on page 36. If **View** (◆) appears instead, the configuration belongs to an ancestor domain, or you do not have permission to modify the configuration.
 - Delete Click **Delete** (■). If the controls are dimmed, the configuration belongs to an ancestor domain, or you do not have permission to modify the configuration.

Managing Correlation Response Groups