

Workflows

The following topics describe how to use workflows:

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Overview: Workflows

A workflow is a tailored series of data pages on the Firepower Management Center web interface that analysts can use to evaluate events generated by the system.

The following types of workflows are available on the Firepower Management Center:

Predefined Workflows

Preset workflows delivered with the system. You cannot edit or delete a predefined workflow. You can, however, copy a predefined workflow and use it as the basis for a custom workflow.

Saved Custom Workflows

Custom workflows based on saved custom tables delivered with the Firepower Management Center. You can edit, delete, and copy these workflows.

Custom Workflows

Workflows that you create and customize for your specific needs, or that the system generates automatically when you create custom tables. You can edit, delete, and copy these workflows.

The data displayed in a workflow often depends on such factors as how you license and deploy your managed devices, and whether you configure features that provide the data.

Predefined Workflows

The predefined workflows described in the following sections are delivered with the system. You cannot edit or delete a predefined workflow, but you can copy a predefined workflow and use it as the basis for a custom workflow.

Predefined Intrusion Event Workflows

The following table describes the predefined intrusion event workflows included with the Firepower System.

Table 1: Predefined Intrusion Event Workflows

Workflow Name	Description
Destination Port	Because destination ports are usually tied to an application, this workflow can help you detect applications that are experiencing an uncommonly high volume of alerts. The Destination Port column can also help you identify applications that should not be present on your network.
Event-Specific	This workflow provides two useful features. Events that occur frequently may indicate:
	false positives
	• a worm
	• a badly misconfigured network
	Events that occur infrequently are most likely evidence of a targeted attack and warrant special attention.
Events by Priority and Classification	This workflow lists events and their type in order of event priority, along with a count showing how many times each event has occurred.
Events to Destinations	This workflow provides a high-level view of which host IP addresses are being attacked and the nature of the attack; where available, you can also see information about the countries involved in attacks.
IP-Specific	This workflow shows which host IP addresses are generating the most alerts. Hosts with the greatest number of events are either public-facing and receiving worm-type traffic (indicating a good place to look for tuning) or require further investigation to determine the cause of the alerts. Hosts with the lowest counts also warrant investigation as they could be the subject of a targeted attack. Low counts may also indicate that a host may not belong on the network.
Impact and Priority	This workflow lets you find high-impact recurring events quickly. The reported impact level is shown with the number of times the event has occurred. Using this information, you can identify the high-impact events that recur most often, which might be an indicator of a widespread attack on your network.
Impact and Source	This workflow can help you identify the source of an attack in progress. The reported impact level is shown with the associated source IP address for the event. If, for example, events with a level 1 impact are coming from the same source IP address repeatedly, they may indicate an attacker who has identified vulnerable systems and is targeting them.
Impact to Destination	You can use this workflow to identify events repeatedly occurring on vulnerable computers, so you can address the vulnerabilities on those systems and stop any attacks in progress.
Source Port	This workflow indicates which servers are generating the most alerts. You can use this information to identify areas that require tuning, and to decide which servers require attention.
Source and Destination	This workflow identifies host IP addresses sharing high levels of alerts. Pairs at the top of the list could be false positives, and may identify areas that require tuning. You can check pairs at the bottom of the list for targeted attacks, for users accessing resources they should not be accessing, or for hosts that do not belong on the network.

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Predefined Malware Workflows

The following table describes the predefined malware workflows included on the Firepower Management Center. All predefined malware workflows use the table view of malware events.

Table 2: Predefined Malware Workflows

Workflow Name	Description
Malware Summary	This workflow provides a list of the malware detected in network traffic or by AMP for Endpoints Connectors, grouped by individual threat.
Malware Event Summary	This workflow provides a quick breakdown of the different malware event types and subtypes.
Hosts Receiving Malware	This workflow provides a list of host IP addresses that have received malware, grouped by the malware files' associated dispositions.
Hosts Sending Malware	This workflow provides a list of host IP addresses that have sent malware, grouped by the malware files' associated dispositions.
Applications Introducing Malware	This workflow provides a list of host IP addresses that have received files, grouped by the associated malware dispositions for those files.

Predefined File Workflows

The following table describes the predefined file event workflows included on the Firepower Management Center. All the predefined file event workflows use the table view of file events.

Table 3: Predefined File Workflows

Workflow Name	Description
File Summary	This workflow provides a quick breakdown of the different file event categories and types, along with any associated malware dispositions.
Hosts Receiving Files	This workflow provides a list of host IP addresses that have received files, grouped by the associated malware dispositions for those files.
Hosts Sending Files	This workflow provides a list of host IP addresses that have sent files, grouped by the associated malware dispositions for those files.

Predefined Captured File Workflows

The following table describes the predefined captured file workflows included on the Firepower Management Center. All predefined captured file workflows use the table view of captured files.

Table 4: Predefined Captured File Workflows

Workflow Name	Description
Captured File Summary	This workflow provides a breakdown of captured files based on type, category, and threat score.
Dynamic Analysis Status	This workflow provides a count of captured files based on whether they have been submitted for dynamic analysis.

Predefined Connection Data Workflows

The following table describes the predefined connection data workflows included on the Firepower Management Center. All the predefined connection data workflows use the table view of connection data.

Table 5: Predefined Connection Data Workflows

Workflow Name	Description
Connection Events	This workflow provides a summary view of basic connection and detected application information, which you can then use to drill down to the table view of events.
Connections by Application	This workflow contains a graph of the 10 most active applications on the monitored network segment, based on the number of detected connections.
Connections by Initiator	This workflow contains a graph of the 10 most active host IP addresses on the monitored network segment, based on the number of connections where the host initiated the connection transaction.
Connections by Port	This workflow contains a graph of the 10 most active ports on the monitored network segment, based on the number of detected connections.
Connections by Responder	This workflow contains a graph of the 10 most active host IP addresses on the monitored network segment, based on the number of connections where the host IP was the responder in the connection transaction.
Connections over Time	This workflow contains a graph of the total number of connections on the monitored network segment over time.
Traffic by Application	This workflow contains a graph of the 10 most active applications on the monitored network segment, based on the number of kilobytes transmitted.
	Application counts reflect each detector that matched against an application connection. The same application session may be represented more than once in the list depending on whether an application protocol, web application, client detector, or internal detector matched the traffic, as well as whether the traffic originated from a mobile device or was part of an encrypted session. If the application was seen in a client flow and no specific client detector exists, a generic client may be reported.
	For example, you may see the same session of YouTube traffic reported as YouTube (because it matched a YouTube web application detector) and as YouTube client (because an internal YouTube detector matched against characteristics typically seen in a client session).
	Use the information in the connection events and network map for your network to determine more context for specific application connections.

Workflow Name	Description
Traffic by Initiator	This workflow contains a graph of the 10 most active host IP addresses on the monitored network segment, based on the total number of kilobytes transmitted from each address.
Traffic by Port	This workflow contains a graph of the 10 most active ports on the monitored network segment, based on the number of kilobytes transmitted.
Traffic by Responder	This workflow contains a graph of the 10 most active host IP addresses on the monitored network segment, based on the total number of kilobytes received by each address.
Traffic over Time	This workflow contains a graph of the total kilobytes transmitted on the monitored network segment over time.
Unique Initiators by Responder	This workflow contains a graph of the 10 most active responding host IP addresses on the monitored network segment, based on the number of unique initiators that contacted each address.
Unique Responders by Initiator	This workflow contains a graph of the 10 most active initiating host IP addresses on the monitored network segment, based on the number of unique responders that the addresses contacted.

Predefined Security Intelligence Workflows

The following table describes the predefined Security Intelligence workflows included on the Firepower Management Center. All the predefined Security Intelligence workflows use the table view of Security Intelligence events.

Table 6: Predefined Security Intelligence Workflows

Workflow Name	Description
Security Intelligence Events	This workflow provides a summary view of basic Security Intelligence and detected application information, which you can then use to drill down to the table view of events.
Security Intelligence Summary	This workflow is identical to the Security Intelligence Events workflow, but begins with the Security Intelligence Summary page, which lists security intelligence events by category and count only.
Security Intelligence with DNS Details	This workflow is identical to the Security Intelligence Events workflow, but begins with the Security Intelligence with DNS Details page, which lists Security Intelligence events by category and DNS-related characteristics.

Predefined Host Workflows

The following table describes the predefined workflows that you can use with host data.

Table 7: Predefined Host Workflows

Workflow Name	Description
	This workflow contains a table view of hosts followed by the host view. Workflow views based on the Hosts table allow you to easily view data on all IP addresses associated with a host.

Workflow Name	Description
Operating System Summary	You can use this workflow to analyze the operating systems in use on your network.

Predefined Indications of Compromise Workflows

The following table describes the predefined workflows that you can use with IOC (Indications of Compromise) data.

Table 8: Predefined Indications of Compromise Workflows

Workflow Name	Description
Host Indications of Compromise	This workflow begins with a summary view of IOC data grouped by count and category, and provides a detail view that further subdivides the summary data by event type.
	Access this workflow via the Analysis > Hosts menu.
Indications of Compromise by Host	You can use this workflow to gauge which hosts on your network are most likely to be compromised (based on IOC data).
	Access this workflow via the Analysis > Hosts menu.
User Indications of Compromise	This workflow begins with a summary view of IOC data grouped by count and category, and provides a detail view that further subdivides the summary data by event type.
	Access this workflow via the Analysis > Users menu.
Indications of Compromise by User	Use this workflow to gauge which users on your network are most likely to be involved in potential compromises (based on IOC data.)
	Access this workflow via the Analysis > Users menu.

Predefined Applications Workflows

The following table describes the predefined workflows that you can use with application data.

Table 9: Predefined Applications Workflows

Workflow Name	Description
Application Business Relevance	You can use this workflow to analyze running applications of each estimated business relevance level on your network, so you can monitor appropriate use of your network resources.
Application Category	You can use this workflow to analyze running applications of each category (such as email, search engine, or social networking) on your network, so you can monitor appropriate use of your network resources.
Application Risk	You can use this workflow to analyze running applications of each estimated security risk level on your network, so you can estimate the potential risk of users' activity and take appropriate action.

Workflow Name	Description
Application Summary	You can use this workflow to obtain detailed information about the applications and associated hosts on your network, so you can closely examine host application activity.
Applications	You can use this workflow to analyze running applications on your network, so you can gain an overview of how the network is being used.

Predefined Application Details Workflows

The following table describes the predefined workflows that you can use with application detail and client data.

Table 10: Predefined Application Details Workflows

Workflow Name	Description	
Application Details	You can use this workflow to analyze the client applications on your network in more detail. The workflow then provides a table view of client applications, followed by the host view.	
Clients	This workflow contains a table view of client applications, followed by the host view.	

Predefined Servers Workflows

The following table describes the predefined workflows that you can use with server data.

Workflow Name	Description
Network Applications by Count	You can use this workflow to analyze the most frequently used applications on your network.
Network Applications by Hit	You can use this workflow to analyze the most active applications on your network.
Server Details	You can use this workflow to analyze the vendors and versions of detected server application protocols in detail.
Servers	This workflow contains a table view of applications followed by the host view.

Table 11: Predefined Servers Workflows

Predefined Host Attributes Workflows

The following table describes the predefined workflow that you can use with host attribute data.

Table 12: Predefined Host Attributes Workflows

Workflow Name	Description	
Attributes	You can use this workflow to monitor IP addresses of hosts on your network and the hosts' status.	

The Predefined Discovery Events Workflow

The following table describes the predefined workflow that you can use to view discovery and identity data.

Table 13: Predefined Discovery Event Workflows

Workflow Name	Description	
Discovery Events	This workflow provides a detailed list, in table view form, of discovery events, followed by the host view.	

Predefined User Workflows

The following table describes the predefined workflow that you can use to view user discovery and user identity data.

Table 14: Predefined User Workflows

Workflow Name	Description	
Active Sessions	This workflow provides a list of active sessions collected by user identity sources.	
Users	This workflow provides a list of user information collected by user identity sources.	

Predefined Vulnerabilities Workflows

The following table describes the predefined vulnerabilities workflow included on the Firepower Management Center.

Table 15: Predefined Vulnerabilities Workflows

Workflow Name	Description
Vulnerabilities	You can use this workflow to review vulnerabilities in the database, including a table view of only those active vulnerabilities that apply to the detected hosts on your network. The workflow provides a vulnerability detail view, which contains a detailed description for every vulnerability that meets your constraints.

Predefined Third-Party Vulnerabilities Workflows

The following table describes the predefined third-party vulnerabilities workflows included on the Firepower Management Center.

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Table 16: Predefined Third-Party Vulnerabilities Workflows

Workflow Name	Description	
Vulnerabilities by IP Address	You can use this workflow to quickly see how many third-party vulnerabilities you have detected per host IP address on your monitored network.	
Vulnerabilities by Source	You can use this workflow to quickly see how many third-party vulnerabilities you have detected per third-party vulnerability source, such as the QualysGuard Scanner.	

Predefined Correlation and White List Workflows

There is a predefined workflow for each type of correlation data, white list events, white list violations, and remediation status events.

Table 17: Predefined Correlation Workflows

Workflow Name	Description	
Correlation Events	This workflow contains a table view of correlation events.	
White List Events	This workflow contains a table view of white list events.	
Host Violation Count	This workflow provides a series of pages that list all the host IP addresses that violate at least one white list.	
White List Violations	This workflow includes a table view of white list violations that lists all violations with the most recently detected violation at the top of the list. Each row in the table contains a single detected violation.	
Status	This workflow contains a table view of remediation status, which includes the name of the policy that was violated and the name and status of the remediation that was applied.	

Predefined System Workflows

The Firepower System is delivered with some additional workflows, including system events such as audit events and health events, as well as workflows that list results from rule update imports and active scans.

Workflow Name	Description
Audit Log	This workflow contains a table view of the audit log that lists audit events.
Health Events	This workflow displays events triggered by the health monitoring policy.
Rule Update Import Log	This workflow contains a table view listing information about both successful and failed rule update imports.
Scan Results	This workflow contains a table view listing each completed scan.

Custom Table Workflows

You can use the custom tables feature to create tables that use the data from two or more types of events. This is useful because you can, for example, create tables and workflows that correlate intrusion event data with discovery data to allow simple searches for events that affect critical systems.

When you create a custom table, the system automatically creates a workflow that you can use to view the events associated with the table. The features in the workflow differ depending on which type of table you use. For example, custom table workflows based on the intrusion event table always end with the packet view. However, custom table workflows based on discovery events end with the host view.

Unlike workflows based on the predefined event tables, workflows based on custom tables do not have links to other types of workflows.

Using Workflows

Procedure

	he appropriate menu path and option as described in Workflow Selection, on page 12. within the current workflow:
	view all of the columns available in your chosen event data type, use table view pages; see Using le View Pages, on page 18.
	view a subset of the columns available in your chosen event data type, use drill-down pages; see ng Drill-Down Pages, on page 18.
• To c	lisplay the corresponding row in the next page of the workflow, click Down-Arrow (J).
	nove among the pages of a multipage workflow, use the tools at the bottom of each page; see Workflo e Traversal Tools, on page 15.
	view the same constraints applied within a workflow for a different type of event, click Jump to ar ose the event view from the drop-down list.
Modify t	he display of the current workflow:
clic	the check boxes by one or more rows on a page to indicate which row(s) you want to affect, the k one of the buttons at the bottom of the page (for example, View) to perform that action for all cted rows.
	the check box at the top of the row to select all the rows on the page, then click one of the button the bottom of the page (for example, View) to perform that action for all rows on the page.
	estrain the columns in the display by clicking Close (\times) in the column heading that you want to hid the pop-up window that appears, click Apply
Тір	To hide or show other columns, check or clear the appropriate check boxes before you clice Apply . To add a disabled column back to the view, click the expand arrow to expand the search constraints, then click the column name under Disabled Columns.

- Constrain the data view by selected values for selected fields. For information, see Event View Constraints, on page 31 and Compound Event View Constraints, on page 32.
- Change the time constraints on the event view. The date range located in the upper right corner of the page sets a time range for events to include in the workflow; for information, see Event Time Constraints, on page 25.
- **Note** Events that were generated outside the appliance's configured time window (whether global or event-specific) may appear in an event view if you constrain the event view by time. This may occur even if you configured a sliding time window for the appliance.
- To sort data by columns, click the name of a column. To reverse the sort order, click the column name again. The direction indicates which column the data is sorted by, and whether the sort is **Ascending** or **Descending**.
- Click a workflow page link to display that page using any active constraints. Workflow page links appear in the upper left corner of predefined workflow table views and drill-down pages, above events and below the workflow name.
- **Step 4** View additional data within the current workflow:
 - To view the file's trajectory map in a new window, click network file trajectory in file name and SHA-256 hash value columns. The icon is different depending on the file status; see File Trajectory Icons, on page 15.
 - To display a pop-up window of the host profile associated with an IP address, click host profile in any IP address column. The icon is different depending on the file status; see Host Profile Icons, on page 16.
 - To view the Dynamic Analysis Summary report for the highest threat score associated with a file, click threat score in any threat score column. The icon is different depending on the file's highest threat score; see Threat Score Icons, on page 16.
 - To view user profile information, click **User** or, for users associated with an indication of compromise, **Red User** in any user identity column. The user icon is dimmed if that user cannot be in the database (that is, is an AMP for Endpoints Connector user).
 - To view vulnerability details for third-party vulnerabilities, click **Vulnerability** in any third-party vulnerability ID column.
 - When viewing aggregated data points, hover your pointer over the flag to view the country name.
 - When viewing individual data points, click flag to view further geolocation details described in Geolocation, on page 19.
- **Step 5** Navigate to a different workflow:

To view the same event type using a different workflow, click (**switch workflow**) next to the workflow title, then choose the workflow you want to use. Note that you **cannot** use a different workflow for scan results.

Workflow Access by User Role

Access to a workflow is determined by the user's role. See the table below for more information.

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User Role	Accessible Workflows
Administrator	Can access any workflow, and are the only users who can access the audit log, scan results, and the rule update import log.
Maintenance User	Can access health events.
Security Analyst and Security Analyst (Read Only)	Can access intrusion, malware, file, connection, discovery, vulnerability, correlation, and health workflows.

Workflow Selection

The Firepower System provides predefined workflows for the types of data listed in the following table.

Table 19: Features Using Workflows

Feature	Menu Path	Option
Intrusion events	Analysis > Intrusions	Events
		Reviewed Events
		Clipboard
		Incidents
Malware events	Analysis > Files	Malware Events
File events	Analysis > Files	File Events
Captured files	Analysis > Files	Captured Files
Connection events	Analysis > Connections	Events
Security Intelligence events	Analysis > Connections	Security Intelligence Events
Host events	Analysis > Hosts	Network Map
		Hosts
		Indications of Compromise
		Applications
		Application Details
		Servers
		Host Attributes
		Discovery Events

Feature	Menu Path	Option
User events	Analysis > Users	Active Sessions
		User Activity
		Users
		Indications of Compromise
Vulnerability events	Analysis > Vulnerabilities	Vulnerabilities
		Third-Party Vulnerabilities
Correlation events	Analysis > Correlation	Correlation Events
		White List Events
		White List Violations
		Status
Audit events	System > Monitoring	Audit
Health events	System > Health > Events	n/a
Rule Update Import Log	System > Updates	n/a
Scan Results	Policies > Actions > Scanners	n/a

When you view any of the kinds of data described in the above table, events appear on the first page of the default workflow for that data. You can specify a different default workflow by configuring your event view settings. Note that workflow access depends on your user role.

In a multidomain deployment, you can view data for the current domain and for any descendant domains. You cannot view data from higher level or sibling domains.

Related Topics

Configuring Event View Settings

Workflow Pages

Although the data in each type of workflow is different, all workflows share a common set of features. Workflows can include several types of pages. The actions you can perform on a workflow page depend on the type of page.

Drill-down and table view pages in workflows allow you to quickly narrow your view of the data so you can zero in on events that are significant to your analysis. Table view pages and drill-down pages both support many features you can use to constrain the set of events you want to view or to navigate the workflow. When viewing data on drill-down pages or in the table view in a workflow, you can sort the data in ascending or descending order based on any available column. If the database contains more events than can be displayed on a single workflow page, you can click the links at the bottom of the page to display more events. When you click one of these links, the time window automatically pauses so that you do not see the same events twice; you can unpause the time window when you are ready.

In a multidomain deployment, you can view data for the current domain and for any descendant domains. You cannot view data from higher level or sibling domains.

Table Views

Table views include a column for each of the fields in the database on which your workflow is based if the page is enabled by default.

For best performance, display only the columns you need. The more columns are displayed, the more resources are required to display the data.

Note that when you disable a column on a table view, the Firepower System adds the Count column to the event view if disabling the column could create two or more identical rows.



Important

nt To avoid a significant performance hit, do not disable any of the following columns: First Packet, Last Packet, Device, Initiator IP, Responder IP, Source Port/ICMP Type, Destination Port/ICMP Code.

These fields uniquely identify each event, and removing any of them from the view automatically adds the count field to the table, which is a resource-intensive operation, particularly when there are a large number of fields in the view.

When you click on a value in a table view page, you constrain by that value.

When you create a custom workflow, you add a table view to it by clicking Add Table View.

Drill-Down Pages

Generally, drill-down pages are intermediate pages that you use to narrow your investigation to a few events before moving to a table view page. Drill-down pages contain a subset of columns that are available in the database.

For example, a drill-down page for discovery events might include only the IP Address, MAC Address, and Time columns. A drill-down page for intrusion events, on the other hand, might include the Priority, Impact Flag, Inline Result, and Message columns.

Drill-down pages allow you to narrow the scope of events you are viewing and to move forward in the workflow. If you click on a value in a drill-down page, for example, you constrain by that value and move to the next page in the workflow, focusing more closely on events that match your selected values. Clicking a value in a drill-down page does not disable the column where the value is, even if the page you advance to is a table view. Note that drill-down pages for predefined workflows always have a Count column. When you create a custom workflow, you add a drill-down page to it by clicking **Add Page**.

Graphs

Workflows based on connection data can include graph pages, also called *connection graphs*.

For example, a connection graph might display a line graph that shows the number of connections detected by the system over time. Generally, connection graphs are, like drill-down pages, intermediate pages that you use to narrow your investigation.

Final Pages

The final page of a workflow depends on the type of event on which the workflow is based:

• The host view is the final page for workflows based on applications, application details, discovery events, hosts, indications of compromise (IOC), servers, white list violations, host attributes, or third-party vulnerabilities. Viewing host profiles from this page allows you to easily view data on all IP addresses associated with hosts that have multiple addresses.

- The user detail view is the final page for workflows based on users, user activity, and user indications of compromise.
- The vulnerability detail view is the final page for workflows based on Cisco vulnerabilities.
- The packet view is the final page for workflows based on intrusion events.

Workflows based on other kinds of events (for example, audit log events or malware events) do not have final pages.

On the final page of a workflow, you can expand detail sections to view specific information about each object in the set you focused on over the course of the workflow. Although the web interface does not list the constraints on the final page of a workflow, previously set constraints are retained and applied to the set of data.

Workflow Page Navigation Tools

Workflow pages provide visual cues to facilitate navigating among them and choosing what information to display during event analysis.

Workflow Page Traversal Tools

If a workflow contains multiple pages of data, the bottom of each page displays the number of pages in the workflow, as well as the tools listed in the table below which you may use to navigate among the pages:

Page Traversal Tool	Action
page number	view a different page
(To view a different page, enter the number you wish to view, then press Enter.)	
>	view the next page
<	view the previous page
>	jump to the last page
<	jump to the first page

Table 20: Workflow Page Traversal Tools

File Trajectory Icons

When a workflow page provides the opportunity to view the trajectory map for a file in a new window, a network trajectory icon appears. This icon differs depending upon the file status.

Table 21: File Trajectory Icons

File Trajectory Icon	File Status
Clean	Clean

File Trajectory Icon	File Status	
Malware	Malware	
Custom detection	Custom detection	
Unknown	Unknown	
Unavailable	Unavailable	

Host Profile Icons

When a workflow page provides the opportunity to view the host profile associated with an IP address in a pop-up window, a host profile icon appears. If the host profile icon is dimmed, you cannot view the host profile because that host cannot be in the network map (for example, 0.0.0.0). This icon appears different depending on the status of the host.

Table 22: Host Profile Icons

Host Profile Icon	Host Status	
Je	Host is not tagged as potentially compromised.	
ģi.	Host is tagged as potentially compromised by triggered indications of compromise (IOC) rules.	
	Added to Block List (Appears only if you are performing traffic filtering based on Security Intelligence data.)	
İ	Added to Block List, set to monitor (Appears only if you are performing traffic filtering based on Security Intelligence data.)	

Threat Score Icons

When a workflow page provides the opportunity to view a Dynamic Analysis Summary report for the highest threat score associate with a file, a threat score icon appears. The icon differs depending on the file's highest threat score.

Table 23: Threat Score Icons

Threat Score Icon	Threat Score Level
Low	Low
Medium	Medium
High	High
Very High	Very high

User Icons

When a workflow page provides the opportunity to view the user identity associated with a username in a pop-up window, a user icon appears.

Table 24: User Icons

User Icon	User Status
User	User is not associated with any indications of compromise.
Red User	User is associated with one or more indications of compromise.

The Workflow Toolbar

Each page in a workflow includes a toolbar that offers quick access to related features. The following table describes each of the links on the toolbar.

Table 25: Workflow Toolbar Links

Feature	Description	
Bookmark This Page	Bookmarks the current page so you can return to it later. Bookmarking captures the constraints in effect on the page you are viewing so you can return to the same data (assuming the data still exists) at a later time.	
Report Designer	Opens the report designer with the currently constrained workflow as the selection criteria.	
Dashboard	Opens a dashboard relevant to your current workflow. For example, Connection Events workflows link to the Connection Summary dashboard.	
View Bookmarks	Displays a list of saved bookmarks from which you can select.	
Search	Displays a Search page where you can perform advanced searches on data in the workflow. You can also click the down arrow icon to select and use a saved search.	

Related Topics

Creating a Report Template from an Event View About Dashboards Event Searches Bookmarks, on page 34 Creating Bookmarks, on page 35 Viewing Bookmarks, on page 35

Using Drill-Down Pages

Procedure

- **Step 1** Access a workflow by choosing the appropriate menu path and option as described in Features Using Workflows.
- **Step 2** In any workflow, you have the following options:
 - To drill down to the next workflow page constraining on a specific value, click a value within a row. Note that this works only on drill-down pages. Clicking a value within a row in a table view only constrains the table view and does not drill down to the next page.
 - To drill down to the next workflow page constraining on some events, check the check boxes next to the events you want to view on the next workflow page, then click **View**.
 - To drill down to the next workflow page keeping the current constraints, click View All.
 - **Tip** Table views always include "Table View" in the page name.

Using Table View Pages

Table view pages provide some features not available on drill-down, host view, packet view, or vulnerability detail pages. Use these features as described below:

Procedure

- **Step 1** Access a workflow by choosing the appropriate menu path and option as described in Workflow Selection, on page 12.
- **Step 2** Choose a table view from the workflow path displayed beneath the workflow name.
- **Step 3** Use the features listed below to arrange and navigate within the table view as needed:
 - To display the list of disabled columns, click the Search Constraints Expand Arrow (*).
 - To hide the list of disabled columns, click the Search Constraints Collapse Arrow (*).
 - To add a disabled column back to the event view, click the Search Constraints **Expand Arrow** () to expand the search constraints, then click the column name under Disabled Columns.
 - To show or hide (disable) a column, click **Clear** (*) next to any column name. In the pop-up window that appears, check or clear the appropriate check boxes to indicate which columns you want to display, then click **Apply**.

Geolocation

You can view and filter traffic based on country and continent by leveraging a geolocation database (GeoDB). Note that for mobile devices and other hosts detected moving from country to country, the system may report a continent instead of a specific country.

The system comes with an initial GeoDB that maps IP addresses to countries/continents, so that information should always be available. If you update the GeoDB, the system also downloads contextual data. This can include:

- Region (state, province, or other country subregion), city, and postal code.
- Latitude/longitude, time zone, and clickable maps.
- Autonomous System Number (ASN) and additional information about the ASN.
- Internet service provider (ISP), connection type, and proxy type.
- · Home/business, organization, and domain name information.

To view this information, click the small country flag icons and ISO country codes wherever they appear: in events, asset profiles, the Context Explorer, dashboard, and other analysis tools. You cannot view geolocation details for aggregate geolocation information, such as on the Connection Summary dashboard.



Note

We issue periodic updates to the GeoDB. You must regularly update the GeoDB to have accurate geolocation information; see Update the Geolocation Database.

In May 2022 we split the GeoDB into two packages: a country code package that maps IP addresses to countries/continents, and an IP package that contains contextual data. The new country code package has the same file name as the old all-in-one package. This allows FMCs running Version 7.1 and earlier to continue to obtain GeoDB updates. However, because this package now contains only country code mappings, the contextual data is no longer updated and will grow stale. To obtain fresh data, upgrade or reimage to Version 7.2+ and update the GeoDB. Note that this split does not affect geolocation rules or traffic handling in any way—those rules rely only on the data in the country code package.

Related Topics

Network Conditions Geolocation Objects Introduction to Correlation Policies and Rules Traffic Profile Conditions Update the Geolocation Database

Connection Event Graphs

In addition to workflows that use tabular drill-down pages and a final table view of events, the system can present certain connection data graphically, using data aggregated over five-minute intervals. Note that you can graph only the information used to aggregate data: source and destination IP addresses (and those hosts' associated users), destination port, transport protocol, and application protocol.

Tip You cannot graph Security Intelligence events separately from their associated connection events. For a graphical overview of Security Intelligence filtering activity, use dashboards and the Context Explorer.

There are three different types of connection graphs:

- Pie charts display data from one dataset grouped into discrete categories.
- *Bar graphs* display data from one or more datasets grouped into discrete categories.
- *Line graphs* plot data from one or more datasets over time, using either a standard or a velocity (rate of change) view.



Ω

Note The system displays traffic profiles as line graphs, which you can manipulate in the same way as you would any other connection graph, with some restrictions. To view traffic profiles, you must have Administrator access.

Like workflow tables, you can drill down and constrain workflow graphs to focus your analysis.

Both bar graphs and line graphs can display multiple datasets; that is, they can display several values on the y-axis for each x-axis data point. For example, you could display the total number of unique initiators and responders. Pie charts can only display one dataset.

You can display different data and datasets on a connection graph by changing either the x-axis, the y-axis, or both. On a pie chart, changing the x-axis changes the independent variable and changing the y-axis changes the dependent variable.

Related Topics

Connection Summaries (Aggregated Data for Graphs)

Using Connection Event Graphs

On the Firepower Management Center, you can view connection event graphs and manipulate them depending on the information you are looking for.

The page you see when you access connection graphs differs depending on the workflow you use. You can use a predefined workflow, which terminates in a table view of connection events. You can also create a custom workflow that displays only the information that matches your specific needs.

In a multidomain deployment, you can view data for the current domain and for any descendant domains. You cannot view data from higher level or sibling domains.

Procedure

Step 1 Choose **Analysis** > **Connections** > **Events**.

Note If a connection event table appears instead of a graph, or to view a different graph, click (**switch workflow**) by the workflow title and choose a predefined workflow that includes graphs, or a custom workflow. Note that all predefined connection event workflows—including connection graphs—terminate in a table view of connections.

Step 2 You have the following options:

- Time Range To adjust the time range, which is useful if the graph is blank, see Changing the Time Window, on page 28.
- Field Names To learn more about the data you can graph, see Connection and Security Intelligence Event Fields.
- Host Profile To view the host profile for an IP address, on a graph displaying connection data by initiator or responder, click either a bar on a bar graph or a wedge on a pie chart and choose View Host Profile.
- User Profile To view user profile information, on a graph displaying connection data by initiator user, click either a bar on a bar graph or a wedge on a pie chart and choose **View User Profile**.
- Other Information To learn more information about the graphed data, position your cursor over a point on a line graph, a bar in a bar graph, or a wedge in a pie chart.
- Constrain To constrain a connection graph by any x-axis (independent variable) criterion without advancing the workflow to the next page, click a point on a line graph, a bar on a bar graph, or a wedge on a pie chart, and choose a **View by...** option.
- Data Selection To change the data displayed on the graph, click **X-Axis** or **Y-Axis** and choose the new data to graph. Note that changing the x-axis to or from **Time** also changes the graph type; changing the y-axis affects the displayed datasets.
- Datasets To change the graph's dataset, click **Datasets** and choose a new dataset.
- Detach To detach a connection graph so you can perform further analysis without affecting the default time range, click **Detach**.
- **Tip** Click **New Window** in a detached graph to create a copy. You can then perform different analyses on each of the detached graphs. Note that traffic profiles are detached graphs.
- Drill Down To drill down to the next page in the workflow, click a point on a line graph, a bar on a bar graph, or a wedge on a pie chart, then choose Drill-down. Clicking a point on a line graph changes the time range on the next page to a 10-minute span, centered on the point you clicked. Clicking a bar on a bar graph or a wedge on a pie chart constrains the next page based on the criterion represented by the bar or wedge.
- Export To export the connection data for a graph as a CSV (comma-separated values) file, **Export Data**. Then, click **Download CSV File** and save the file.
- Graph Type: Line To switch between a standard and velocity (rate of change) line graph, click **Velocity**, then choose **Standard** or **Velocity**.
- Graph Type: Bar and Pie To switch between a bar graph and pie chart, click **Switch to Bar** or **Switch to Pie**. Because you cannot display multiple datasets on a pie char, if you switch to a pie chart from a bar graph that has multiple datasets, the pie chart shows only one dataset, which is selected automatically. When choosing which dataset to display, the Firepower Management Center favors total statistics over initiator and responder statistics, and favors initiator statistics over responder statistics.
- Navigate Between Pages To navigate between pages in the current workflow, keeping the current constraints, click the appropriate page link at the top left of the workflow page.
- Navigate Between Event Views To navigate to other event views to view associated events, click **Jump to** and choose the event view from the drop-down list.

- Recenter To recenter a line graph around a point in time without changing the length of the time range, click that point, then choose **Recenter**.
- Zoom -— To recenter a line graph around a point in time while zooming in or out, click that point, choose **Zoom**, then choose a new time span.
- **Note** Unless you are working with a detached graph, constraining, recentering, and zooming changes the default time range for the Firepower Management Center.

Example: Constraining a Connection Graph

Example: Changing X-Axis and Y-Axis on a Pie Chart

Consider a graph of connections over time. If you constrain a point on the graph by port, a bar graph appears, showing the 10 most active ports based on the number of detected connection events, but constrained by the ten-minute time span that is centered on the point you clicked.

If you further constrain the graph by clicking on one of the bars and choosing **View by Initiator IP**, a new bar graph appears, constrained by not only the same ten-minute time span as before, but also by the port represented by the bar you clicked.

Consider a pie chart that graphs kilobytes per port. In this case, the x-axis is **Responder Port** and the y-axis is **KBytes**. This pie chart represents the total kilobytes of data transmitted over a monitored network during a certain interval. The wedges of the pie represent the percent of the data that was detected on each port.

- If you change the x-axis of the chart to **Application Protocol**, the pie chart still represents the total kilobytes of data transmitted, but the wedges of the pie represent the percentage of the data transmitted for each detected application protocol.
- If you change the y-axis of the chart to **Packets**, the pie chart represents the total number of packets transmitted over the monitored network during a certain interval, and the wedges of the pie represent the percentage of the total number of packets that was detected on each port.

Related Topics

Using Workflows, on page 10 Configuring Event View Settings

Connection Graph Data Options

You can display different data on a connection graph by changing either the x-axis, the y-axis, or both. On a pie chart, changing the x-axis changes the independent variable and changing the y-axis changes the dependent variable.

X-Axis Option	Graph Type	Graphs This Data
Application Protocol	bar or pie	by the 10 most active application protocols
Device	bar or pie	by the 10 most active managed devices

Table 26: X-Axis Options

X-Axis Option	Graph Type	Graphs This Data
Initiator IP	bar or pie	by the 10 most active initiator host IP addresses
Initiator User	bar or pie	by the 10 most active initiator users
Responder IP	bar or pie	by the 10 most active responder host IP addresses
Responder Port	bar or pie	by the 10 most active responder ports
Source Device	bar or pie	by the 10 most active NetFlow data exporters, plus a source device named Firepower for all connections detected by Firepower System managed devices.
Time	line	over time
		Changing the y-axis to and from Time also changes the graph type and may change the datasets.

Table 27: Y-Axis Options

Y-Axis Option	Graphs This Data Using The X-Axis Criterion
Bytes	bytes transmitted
Connections	number of connections
KBytes	kilobytes transmitted
KBytes Per Second	kilobytes per second
Packets	number of packets transmitted
Unique Hosts	number of unique hosts detected
Unique Application Protocols	number of unique application protocols
Unique Users	number of unique users

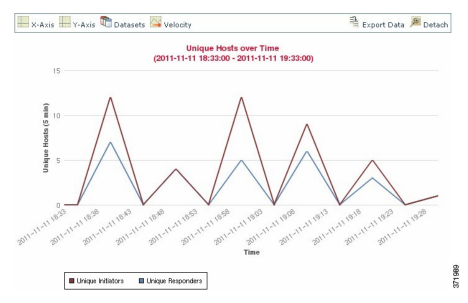
Connection Graphs with Multiple Datasets

Both bar graphs and line graphs can display multiple datasets; that is, they can display several values on the y-axis for each x-axis data point. For example, you could display the total number of unique initiators and responders.

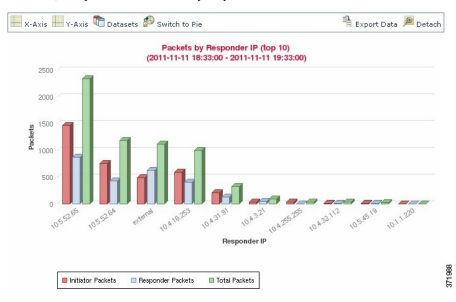


Note You **cannot** display multiple datasets on a pie chart. If you switch to a pie chart from a bar graph that has multiple datasets, the pie chart shows only one dataset, which is selected automatically. When selecting which dataset to display, the Firepower Management Center favors total statistics over initiator and responder statistics, and favors initiator statistics over responder statistics.

On line graphs, multiple datasets appear as multiple lines, each with a different color. For example, the following graphic displays the total number of unique initiators and the total number of unique responders detected on a monitored network over a one hour interval.



On bar graphs, multiple datasets appear as a set of colored bars for each x-axis data point. For example, the following bar graph displays the total packets transmitted on a monitored network, packets transmitted by initiators, and packets transmitted by responders.



Connection Graph Dataset Options

The following table describes the datasets you can display on the x-axis of a connection graph.

If the y-axis displays	You can select as datasets
Connections	the default only, which is the number of connections detected on the monitored network (Connections). This is the only option for traffic profile graphs.
KBytes	combinations of:
	• the total kilobytes transmitted on the monitored network (Total KBytes)
	• the number of kilobytes transmitted from host IP addresses on the monitored network (Initiator KBytes)
	• the number of kilobytes received by host IP addresses on the monitored network (Responder KBytes)
KBytes Per Second	the default only, which is the total kilobytes per second transmitted on the monitored network (Total KBytes Per Second)
Packets	combinations of:
	• the total packets transmitted on the monitored network (Total Packets)
	• the number of packets transmitted from host IP addresses on the monitored network (Initiator Packets)
	• the number of packets received by host IP addresses on the monitored network (Responder Packets)
Unique Hosts	combinations of:
	• the number of unique session initiators on the monitored network (Unique Initiators)
	• the number of unique session responders on the monitored network (Unique Responders)
Unique Application Protocols	the default only, which is the number of unique application protocols on the monitored network (Unique Application Protocols)
Unique Users	the default only, which is the number of unique users logged into session initiators on the monitored network (Unique Initiator Users)

Table 28: Dataset Options

Event Time Constraints

Each event has a time stamp that indicates when the event occurred. You can constrain the information that appears in some workflows by setting the time window, sometimes called the time range.

Workflows based on events that can be constrained by time include a time range line at the top of the page.

By default, workflows use an expanding time window set to the past hour. For example, if you log in at 11:30 AM, you will see events that occurred between 10:30 AM and 11:30 AM. As time moves forward, the time window expands. At 12:30 PM, you will see events that occurred between 10:30 AM and 12:30 PM.

You can change this behavior by setting your own default time window in the event view settings. This governs three properties:

- time window type (static, expanding, or sliding)
- time window length
- the number of time windows (either multiple time windows or a single global time window)

Regardless of the default time window setting, you can manually change the time window during your event analysis by clicking the time range at the top of the page, which displays the Date/Time pop-up window. Depending on the number of time windows you configured and the type of appliance you are using, you can also use the Date/Time window to change the default time window for the type of event you are viewing.

Finally, you can pause the time window while looking at a sliding or expanding workflow. See Pause the Time Window to Temporarily Freeze the Data Set, on page 28.

Related Topics

Configuring Event View Settings Using Connection and Security Intelligence Event Tables

Per-Session Time Window Customization for Events

Regardless of the default time window, you can manually change the time window during your event analysis.



Manual time window settings are valid for only the current session. When you log out and then log back in, time windows are reset to the default.

Depending on the number of time windows you configured, changing the time window for one workflow may affect other workflows on the appliance. For example, if you have a single, global time window, changing the time window for one workflow changes it for all other workflows on the appliance. On the other hand, if you are using multiple time windows, changing the audit log or health event workflow time windows has no effect on any other time window, while changing the time window for other kinds of events affects all events that can be constrained by time (with the exception of audit events and health events).

Note that because not all workflows can be constrained by time, time window settings have no effect on workflows based on hosts, host attributes, applications, application details, vulnerabilities, users, or white list violations.

Use the Time Window tab on the Date/Time window to manually configure a time window. Depending on the number of time windows you configured in your default time window settings, the tab's title is one of the following:

- Events Time Window, if you configured multiple time windows and are setting the time window for a workflow other than the audit log or health events workflow
- Health Monitoring Time Window, if you configured multiple time windows and are setting the time window for the health events workflow
- Audit Log Time Window, if you configured multiple time windows and are setting the time window for the audit log
- Global Time Window, if you configured a single time window

The first decision you must make when configuring a time window is the type of time window you want to use:

- A static time window displays all the events generated from a specific start time to a specific end time.
- An *expanding* time window displays all the events generated from a specific start time to the present; as time moves forward, the time window expands and new events are added to the event view.
- A *sliding* time window displays all the events generated from a specific start time (for example, one week ago) to the present; when you refresh the page, the time window "slides" so that you see only the events in the time range you configured (in this example, for the last week). To temporarily prevent the data set from updating while you are examining it, see Pause the Time Window to Temporarily Freeze the Data Set, on page 28.

Depending on what type you select, the Date/Time window changes to give you different configuration options.



Note

The Firepower System uses a 24-hour clock based on the time you specified in your time zone preferences.

Time Window Settings

The following table explains the various settings you can configure on the Time Window tab.

Table 29: Time Window Settings

Setting	Time Window Type	Description
time window type drop-down	n/a	Select the type of time window you want to use: static, expanding, or sliding.
list		Note that events that were generated outside the appliance's configured time window (whether global or event-specific) may appear in an event view if you constrain the event view by time. This may occur even if you configured a sliding time window for the appliance.
Start Time calendar	static and expanding	Specify a start date and time for your time window. The maximum time range for all time windows is from midnight on January 1, 1970 (UTC) to 3:14:07 AM on January 19, 2038 (UTC).
		Instead of using the calendar, you can use the Presets options, described below.
End Time calendar	static	Specify an end date and time for your time window. The maximum time range for all time windows is from midnight on January 1, 1970 (UTC) to 3:14:07 AM on January 19, 2038 (UTC).
		Note that if you are using an expanding time window, the End Time calendar is grayed out and specifies that the end time is "Now."
		Instead of using the calendar, you can use the Presets options, described below.
Show the Last field and drop-down list	sliding	Configure the length of the sliding time window.

Setting	Time Window Type	Description
Presets: Last	all	Click one of the time ranges in the list to change the time window, based on the local time of the appliance. For example, clicking 1 week changes the time window to reflect the last week. Clicking a preset changes the calendars to reflect the preset you choose.
Presets: Current	static and expanding	Click one of the time ranges in the list to change the time window, based on the local time and date of the appliance. Clicking a preset changes the calendars to reflect the preset you choose.
		Note that:
		• the current day begins at midnight
		• the current week begins at midnight Sunday
		• the current month begins at midnight on the first of the month
Presets: Synchronize with	all (not available if you	Click one of:
	are using a global time window)	• Events Time Window to synchronize the current time window with the events time window
		• Health Monitoring Time Window to synchronize the current time window with the health monitoring time window
		• Audit Log Time Window to synchronize the current time window with the audit log time window

Changing the Time Window

	Procedu	ıre
tep 1 tep 2		orkflow constrained by time, click Time Range (𝔅) to go to the Date/Time window. nts Time Window , set the time window as described in Time Window Settings, on page 27.
-	Тір	Click Reset to change the time window back to the default settings.
tep 3	Click A	pply.

Pause the Time Window to Temporarily Freeze the Data Set

If you are using a sliding or expanding time window, you can pause the time window to examine a snapshot of the data provided by the workflow. This is useful because when an unpaused workflow updates, it may remove events that you want to examine or add events that you are not interested in.

The time window automatically pauses when you click a link at the bottom of the page to display another page of events; you can unpause the time window when you are ready.

When you are finished with your analysis, you can unpause the time window. Unpausing the time window updates it according to your preferences, and also updates the event view to reflect the unpaused time window.

Pausing an event time window has no effect on dashboards, nor does pausing a dashboard have any effect on pausing an event time window.

Procedure

On a workflow constrained by time, choose the desired time range control:

- To pause the time window, click time range control **Pause** (III).
- To unpause the time window, click time range control Play (▶).

The Default Time Window for Events

During your event analysis, you can use the Preferences tab on the Date/Time window to change the default time window for the type of event you are viewing without having to use the event view settings.

Keep in mind that changing the default time window in this way changes the default time window for only the type of event you are viewing. For example, if you configured multiple time windows, changing the default time window on the Preferences tab changes the settings for either the events, health monitoring, or audit log window, in other words, whichever time window is indicated by the first tab. If you configured a single time window, changing the default time window on the Preferences tab changes the Preferences tab changes the default time window for all types of events.

Related Topics

Default Time Windows

Default Time Window Options for Event Types

The following table explains the various settings you can configure on the Preferences tab.

Preference	Description
Refresh Interval	Sets the refresh interval for event views, in minutes. Entering zero disables the refresh option.
Number of Time Windows	 Specify how many time windows you want to use: Select Multiple to configure separate default time windows for the audit log, for health events, and for workflows based on events that can be constrained by time. Select Single to use a global time window that applies to all events.
Default Time Window: Show the Last - Sliding	This setting allows you to configure a sliding default time window of the length you specify. The appliance displays all the events generated from a specific start time (for example, 1 hour ago) to the present. As you change event views, the time window "slides" so that you always see events from the last hour.

Table 30: Time Window Preferences

Preference	Description
Default Time Window: Show the Last - Static/Expanding	This setting allows you to configure either a static or expanding default time window of the length you specify.
	For static time windows (enable the Use End Time check box), the appliance displays all the events generated from a specific start time (for example, 1 hour ago), to the time when you first viewed the events. As you change event views, the time window stays fixed so that you see only the events that occurred during the static time window.
	For expanding time windows (disable the Use End Time check box), the appliance displays all the events generated from a specific start time (for example, 1 hour ago), to the present. As you change event views, the time window expands to the present time.
Default Time Window: Current Day - Static/Expanding	This setting allows you to configure either a static or expanding default time window for the current day. The current day begins at midnight, based on the time zone setting for your current session.
	For static time windows (enable the Use End Time check box), the appliance displays all the events generated from midnight to the time when you first viewed the events. As you change event views, the time window stays fixed so that you see only the events that occurred during the static time window.
	For expanding time windows (disable the Use End Time check box), the appliance displays all the events generated from midnight to the present. As you change event views, the time window expands to the present time. Note that if your analysis continues for over 24 hours before you log out, this time window can be more than 24 hours.
Default Time Window: Current Week - Static/Expanding	This setting allows you to configure either a static or expanding default time window for the current week. The current week begins at midnight on the previous Sunday, based on the time zone setting for your current session.
	For static time windows (enable the Use End Time check box), the appliance displays all the events generated from midnight to the time when you first viewed the events. As you change event views, the time window stays fixed so that you see only the events that occurred during the static time window.
	For expanding time windows (disable the Use End Time check box), the appliance displays all the events generated from midnight Sunday to the present. As you change event views, the time window expands to the present time. Note that if your analysis continues for over 1 week before you log out, this time window can be more than 1 week.

Changing the Default Time Window for Your Event Type

Procedure

Step 1	On a workflow constrained by time, click Time Range (\textcircled{O}) to go to the Date/Time window.
Step 2	Click Preferences and change your preferences, as described in Default Time Window Options for Event Types, on page 29.
Step 3	Click Save Preferences.
Step 4	You have two options:

- To apply your new default time window settings to the event view you are using, click **Apply** to close the Date/Time window and refresh the event view.
- To continue with your analysis without applying the default time window settings, close the Date/Time window without clicking **Apply**.

Event View Constraints

The information that you see on a workflow page is determined by the constraints that you impose. For example, when you initially open an event workflow, the information is constrained to events that were generated in the previous hour.

To advance to the next page in the workflow and constrain the data you are viewing by specific values, select the rows with those values on the page and click **View**. To advance to the next page in the workflow retaining the current constraints and carrying forward all events, select **View All**.

Note If you select a row with multiple non-count values and click View, you create a compound constraint.

There is a third method for constraining data in a workflow. To constrain the page to the rows with values that you selected and also add the selected value to the list of constraints at the top of the page, click a value within a row on the page. For example, if you are viewing a list of logged connections and want to constrain the list to only those you allowed using access control, click **Allow** in the **Action** column. As another example, if you are viewing intrusion events and want to constrain the list to only events where the destination port is 80, click **80** (http://tcp in the **Destination Port/ICMP Code** column.



Tip The procedure for constraining connection events based on Monitor rule criteria is slightly different and you may need to take some extra steps. Additionally, you cannot constrain connection events by associated file or intrusion information.

You can also use searches to constrain the information in a workflow. Use this feature when you want to constrain against multiple values in a single column. For example, if you want to view the events related to two IP addresses, click **Edit Search**, then modify the appropriate IP address field on the Search page to include both addresses, and then click **Search**.

The search criteria you enter on the search page are listed as the constraints at the top of the page, with the resulting events constrained accordingly. On the Firepower Management Center, the current constraints are also applied when navigating to other workflows, unless they are compound constraints.

When searching, you must pay careful attention to whether your search constraints apply to the table you are searching. For example, client data is not available in connection summaries. If you search for connection events based on the detected client in the connection and then view the results in a connection summary event view, the Firepower Management Center displays connection data as if you had not constrained it at all. Invalid constraints are labeled as not applicable (N/A) and are marked with a strikethrough.

Constraining Events

Procedure	
Access a wo on page 12.	rkflow by choosing the appropriate menu path and option as described in Workflow Selection,
In any work	flow, you have the following options:
• To cons page.	train the view to events that match a single value, click the desired value within a row on the
	train the view to events that match multiple values, check the check boxes for events with those and click View .
Note	A compound constraint is added if the row contains multiple non-count values.
	ove a constraint, click the Search Constraints Expand Arrow () and click the name of the nt in the expanded Search Constraints list.
• To edit	constraints using the Search page, click Edit Search.
• To save	constraints as a saved search, click Save Search and give the query a name.
Note	You cannot save queries containing compound constraints.
• To use t	he same constraints with another event view, click Jump to and choose the event view.
Note	You do not retain compound constraints when you switch to another workflow.
• To togg	le the display of constraints click the Search Constraints Expand Arrow () or the Search
Constra of the s	ints Collapse Arrow (•). This is useful when the list of constraints is large and takes up most creen.

Compound Event View Constraints

Compound constraints are based on all non-count values for a specific event. When you select a row with multiple non-count values, you set a compound constraint that retrieves only events matching all the non-count values in that row on that page. For example, if you select a row that has a source IP address of 10.10.31.17 and a destination IP address of 10.10.31.15 and a row that has a source IP address of 172.10.10.17 and a destination IP address of 172.10.10.15, you retrieve all of the following:

• Events that have a source IP address of 10.10.31.17 AND a destination IP address of 10.10.31.15

OR

• Events that have a source IP address of 172.10.31.17 AND a destination IP address of 172.10.31.15

When you combine compound constraints with simple constraints, the simple constraints are distributed across each set of compound constraints. If, for example, you added a simple constraint for a protocol value of tcp to the compound constraints listed above, you retrieve all of the following:

• Events that have a source IP address of 10.10.31.17 AND a destination IP address of 10.10.31.15 AND a protocol of tcp

OR

• Events that have a source IP address of 172.10.31.17 AND a destination IP address of 172.10.31.15 AND a protocol of tcp

You cannot perform a search or save a search on a compound constraint. You also cannot retain compound constraints when you use the event view links or click (**switch workflow**) to switch to another workflow. If you bookmark an event view with compound constraints applied, the constraints are not saved with the bookmark.

Using Compound Event View Constraints

Procedure

- **Step 1** Access a workflow by choosing the appropriate menu path and option as described in Workflow Selection, on page 12.
- **Step 2** To manage compound constraints, you have the following options:
 - To create a compound constraint, choose one or more rows with multiple non-count values and click **View**.
 - To clear compound constraints, click the Search Constraints **Expand Arrow** () and click **Compound Constraints**.

Inter-Workflow Navigation

You can navigate to other workflows using the links in the **Jump to...** drop-down list on a workflow page. Select the drop-down list to view and select additional workflows.

When you select a new workflow, properties shared by the rows you select and the constraints you set are used in the new workflow, if they are applicable. If configured constraints or event properties do not map to fields in the new workflow, they are dropped. In addition, compound constraints are not retained when you switch from one workflow to another. In addition, constraints from the captured files workflow only transfer to file and malware event workflows.



Note

When you view event counts over a time range, the total number of events may not reflect the number of events for which more detailed data is available. This occurs because the system sometimes prunes older event details to manage disk space usage. To minimize the occurrence of event detail pruning, you can fine-tune event logging to log only those events most important to your deployment.

Note that unless you have either paused the time window or have configured a static time window, the time window changes when you change workflows.

This feature enhances your ability to investigate suspicious activity. For example, if you are viewing connection data and notice that an internal host is transmitting an abnormally large amount of data to an external site, you can select the responder IP address and the port as constraints and then jump to the **Applications** workflow. The applications workflow will use the responder IP address and port as IP Address and Port constraints and display additional information about the application, such as what kind of application it is. You can also click **Hosts** at the top of the page to view the host profile for the remote host.

After finding more information about the application, you can select **Correlation Events** to return to the connection data workflow, remove the Responder IP from the constraints, add the Initiator IP to constraints, and select **Application Details** to see what client the user on the initiating host used when transferring data to the remote host. Note that the Port constraint is not transferred to the Application Details page. While keeping the local host as a constraint, you can also use other navigation buttons to find additional information:

- To discover if any policies have been violated by the local host, keep the IP address as a constraint and select **Correlation Events** from the **Jump to** drop-down list.
- To find out if an intrusion rule triggered against the host, indicating a compromise, select **Intrusion Events** from the **Jump to** drop-down list.
- To view the host profile for the local host and determine if the host is susceptible to any vulnerabilities that may have been exploited, select **Hosts** from the **Jump to** drop-down list.

Bookmarks

Create a bookmark if you want to return quickly to a specific location and time in an event analysis. Bookmarks retain information about:

- the workflow you are using
- the part of the workflow you are viewing
- the page number within the workflow
- any search constraints
- any disabled columns
- the time range you are using

The bookmarks you create are available to all user accounts with bookmark access. This means that if you uncover a set of events that require more in-depth analysis, you can easily create a bookmark and turn over the investigation to another user with the appropriate privileges.



Note

If the events that appear in a bookmark are deleted (either directly by a user or by automatic database cleanup), the bookmark no longer displays the original set of events.

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Creating Bookmarks

In a multidomain deployment, you can only view bookmarks created in the current domain.

Procedure

- **Step 1** During an event analysis, with the events of interest displayed, click **Bookmark This Page**.
- **Step 2** In the **Bookmark Name** field, enter a name.
- Step 3 Click Save Bookmark.

Viewing Bookmarks

In a multidomain deployment, you can only view bookmarks created in the current domain.

Procedure

From any event view, you have two options:

- Hover your pointer over View Bookmarks, and click on the desired bookmark in the drop-down menu.
- Click on click **View Bookmarks** and on the View Bookmarks page, click on the desired bookmark name or **View** () next to it.
- **Note** If the events that originally appeared in a bookmark are deleted (either directly by a user or by automatic database cleanup), the bookmark no longer displays the original set of events.

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Workflows