



View Events in Security Cloud Control

- [Viewing Live Events, on page 1](#)
- [View Historical Events, on page 2](#)
- [Customize the Events View, on page 3](#)
- [Show and Hide Columns on the Event Logging Page, on page 5](#)
- [Change the Time Zone for the Event Timestamps, on page 7](#)
- [Customizable Event Filters, on page 8](#)
- [Search and Filter Events Using the Event Logging Page, on page 9](#)
- [Event Attributes in Security Analytics and Logging, on page 18](#)

Viewing Live Events

The Live events page shows the most recent 500 events that match the [filter and search criteria](#) you entered. If the Live events page displays the maximum of 500 events, and more events stream in, Security Cloud Control displays the newest live events, and transfers the oldest live events to the Historical events page, keeping the total number of live events at 500. That transfer takes roughly a minute to perform. If no filtering criteria is added, you will see all the latest Live 500 events generated by rules configured to log events.

The event timestamps are shown in UTC.

Changing the filtering criteria, whether live events are playing or paused, clears the events screen and restarts the collection process.

To see live events in the Security Cloud Control Events viewer:

Procedure

- Step 1** In the left pane, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click the **Live** tab.
-



What to do next

See how to play and pause events by reading .

Related Information:

- [Play/Pause Live Events](#), on page 2
- [View Historical Events](#), on page 2
- [Customize the Events View](#), on page 3

Play/Pause Live Events

You can "play"  or "pause"  live events as they stream in. If live events are "playing," Security Cloud Control displays events that match the filtering criteria specified in the Events viewer in the order they are received. If events are paused, Security Cloud Control does not update the Live events page until you restart playing live events. When you restart playing events, Security Cloud Control begins populating events in the Live page from the point at which you restarted playing events. It doesn't back-fill the ones you missed.

To view all the events that Security Cloud Control received whether you played or paused live event streaming, click the **Historical** tab.

Auto-pause Live Events

After displaying events for about 5 consecutive minutes, Security Cloud Control warns you that it is about to pause the stream of live events. At that time, you can click the link to continue streaming live events for another 5 minutes or allow the stream to stop. You can restart the live events stream when you are ready.

Receiving and Reporting Events

There may be a small lag between the Secure Event Connector or the Security Service Exchange receiving events and Security Cloud Control posting events in the Live events viewer. You can view the gap on the Live page. The time stamp of the event is the time it was received by Secure Event Connector or the Security Service Exchange.

Events

Search by event fields and values

Historical

Live

	Date/Time	Event Type
	Waiting for matching events after 1:38:40 PM.	
<div></div>	May 31, 2019 1:33:35 PM	Connection
<div></div>	May 31, 2019 1:33:36 PM	Connection
<div></div>	May 31, 2019 1:33:44 PM	Connection

View Historical Events

The Live events page shows the most recent 500 events that match the [filter and search criteria](#) you entered. Events older than the most recent 500 are transferred to the Historical events table. That transfer takes roughly a minute to perform. You can then filter all the events you have stored to find events you're looking for.

To view historical events:

Procedure

-
- Step 1** In the navigation pane, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click the **Historical** tab. By default, when you open the Historical events table, the filter is set to display the events collected within the last hour.
- The event attributes are largely the same as what is reported by Firepower Device Manager (FDM) or the Adaptive Security Device Manager (ASDM).
- For a complete description of Firepower Threat Defense event attributes, see [Cisco FTD Syslog Messages](#).
 - For a complete description of ASA event attributes, see [Cisco ASA Series Syslog Messages](#).
-

Customize the Events View

Any changes made to the Event Logging page are automatically saved for when you navigate away from this page and come back at a later time.



Note The Live and Historical events view have the same configuration. When you customize the events view, these changes are applied to both the Live and Historical view.

Show or Hide Columns


You can modify the event view for both live and historical events to only include column headers that apply to the view you want. Click the column filter icon  located to the right of the columns, select or deselect the columns you want, and then click **Apply**.

Figure 1: Show or Hide Columns

Customize Table

+ Drag and drop to change column order.

- ☒ Date/Time*
- ☒ Device Type*
- ☒ Event Type*
- ☒ Sensor ID / Hostname*
- ☒ Initiator IP*
- ☒ Responder IP*
- ☒ Responder Port*
- ☒ Protocol*
- ☒ Action*
- ☒ Policy*

10 selected **Apply**


Columns with asterisks are provided within the event table by default, although you can remove them at any time.

Search and Add Columns

You can search for more columns, which are not part of the default list, and add them to the event view for both live and historical events. Note that adding many columns for customizing the table may reduce performance. Consider using fewer columns for faster data retrieval.

Alternatively, click the + icon next to an event to expand it and view the hidden columns.

Reorder the Columns

You can reorder the columns of the event table. Click the column filter icon  located to the right of the columns to view the list of selected columns. Then, drag and drop the columns into the order you want. The column at the top of the list in the drop-down menu appears as the left-most column in the event table.

Related Information:


- [Filtering Events in the Event Logging Page](#)
- [Event Attributes in Security Analytics and Logging](#)

Show and Hide Columns on the Event Logging Page

The **Event Logging** page displays events sent to the Cisco cloud from configured ASA and FDM-managed devices.

You can show or hide columns on the **Event Logging** page by using the Show/Hide widget with the table:

Procedure

- Step 1** In the left pane, choose **Events & Logs > Events > Event Logging**.
- Step 2** Scroll to the far right of the table and click the column filter icon .
- Step 3** Check the columns you want to see and uncheck the columns you want to hide.

Other users logging into the tenant will see the same columns you chose to show until columns are shown or hidden again.

This table describes the default column headers:

Column Header	Description
Date/Time	The time the device generated the event. By default, event timestamps are displayed in your Local time zone. To view event timestamps in UTC, see Change the Time Zone for the Event Timestamps, on page 7
Device Type	ASA (Adaptive Security Appliance) FTD (Firepower Threat Defense)

Column Header	Description
Event Type	<p>This composite column can have any of the following:</p> <ul style="list-style-type: none"> • FTD Event Types <ul style="list-style-type: none"> • Connection: Displays connection events from access control rules. • File: Displays events reported by file policies in access control rules. • Intrusion: Displays events reported by intrusion policy in access control rules. • Malware: Displays events reported by malware policies in access control rules. • ASA Event Types: These event types represent groups of syslog or NetFlow events. See ASA Event Types for more information about which syslog ID or which NetFlow ID is included in which group. <ul style="list-style-type: none"> • Parsed Events: Parsed syslog events contain more event attributes than other syslog events and Security Cloud Control is able to return search results based on those attributes more quickly. Parsed events are not a filtering category; however, parsed event IDs are displayed in the Event Types column in <i>italics</i>. Event IDs that are not displayed in italics are not parsed. • ASA NetFlow Event IDs: All Netflow (NSEL) events from ASA appear here.
Sensor ID / Hostname	<p>The Sensor ID is the IP address from which events are sent to Security Service Exchange or Secure Event Connector.</p> <p>This is typically the management interface on the threat defense or the ASA.</p>
Initiator IP	<p>This is the IP address of the source of the network traffic. The value of the Initiator address field corresponds to the value of the InitiatorIP field in the event details. You can enter a single address, such as 10.10.10.100, or a network defined in CIDR notation such as 10.10.10.0/24.</p>

Column Header	Description
Responder IP	This is the destination IP address of the packet. The value of the Destination address field corresponds to the value in the ResponderIP field in the event details. You can enter a single address, such as 10.10.10.100, or a network defined in CIDR notation such as 10.10.10.0/24.
Port	The port or ICMP code used by the session responder . The value of the destination port corresponds to the value of the ResponderPort in the event details.
Protocol	It represents the protocol in the events.
Action	Specifies the security action defined by the rule. The value you enter must be an exact match to what you want to find; however, the case doesn't matter. Enter different values for connection, file, intrusion, malware, syslog, and NetFlow event types: <ul style="list-style-type: none"> • For connection event types, the filter searches for matches in the AC_RuleAction attribute. Those values could be Allow, Block, Trust. • For file event types, the filter searches for matches in the FileAction attribute. Those values could be Allow, Block, Trust. • For intrusion event types, the filter searches for matches in the InLineResult attribute. Those values could be Allowed, Blocked, Trusted. • For malware event types, the filter searches for matches in the FileAction attribute. Those values could be Cloud Lookup Timeout. • For syslog and NetFlow events types, the filter searches for matches in the Action attribute.
Policy	The name of the policy that triggered the event. Names will be different for ASA and FDM-managed devices.

Related Information:

[Search and Filter Events Using the Event Logging Page, on page 9](#)

Change the Time Zone for the Event Timestamps

Change the time zone display for event timestamps on the Security Cloud Control **Event Logging** page.

Procedure

- Step 1** From the left pane, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click the **UTC Time** or **Local Time** button on the top right side of the **Event Logging** page to display the event timestamps in the selected time zone.
- By default, event timestamps are displayed in your local time zone.

Customizable Event Filters

If you are a Secure Logging Analytics (SaaS) customer, you can create and save custom filters that you use frequently.

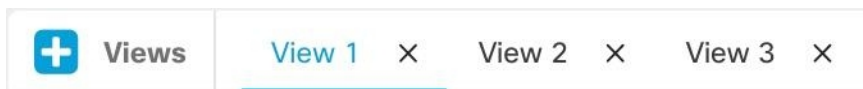
The elements of your filter are saved to a filter tab as you configure them. Whenever you return to the Event Logging page, these searches will be available to you. They will not be available to other Security Cloud Control users of the tenant. They will not be available to you on a different tenant, if you manage more than one tenant.



Note Be aware that when you are working in a filter tab, if you modify any filter criteria, those changes are saved to your custom filter tab automatically.

Procedure

- Step 1** From the main menu, choose **Events & Logs > Events > Event Logging**.
- Step 2** Clear the Search field of any values.
- Step 3** Above the event table, click the blue plus button to add a View tab. Filter views are labeled "View 1", "View 2", "View 3" and so on until you give them a name.



- Step 4** Select a view tab.
- Step 5** Open the filter bar and select the filters attributes you want in your custom filter. See [Search and Filter Events Using the Event Logging Page, on page 9](#). Remember that only filter attributes are saved in the custom filter.
- Step 6** Customize the columns you want to show in the event logging table. See [Show and Hide Columns on the Event Logging Page, on page 5](#) for a discussion of showing and hiding columns.
- Step 7** Double-click the filter tab with the "View X" label and rename it.

- Step 8** (Optional) Now that you have created a custom filter, you can fine tune the results displayed on the Event Logging page, without changing the custom filter, by adding search criteria to the Search field. See [Search and Filter Events Using the Event Logging Page, on page 9](#).

Search and Filter Events Using the Event Logging Page

Searching and filtering the historical and live event tables for specific events, works the same way as it does when searching and filtering for other information in Security Cloud Control. As you add filter criteria, Security Cloud Control starts to limit what it displays on the **Event Logging** page. You can also enter search criteria in the search field to find events with specific values. If you combine the filtering and searching mechanisms, search tries to find the value you entered from among the results displayed after filtering the events.

Following are the options to conduct a search for event logs:

- [Search Events Using the Events Logging Page, on page 15](#)
- [Search Historical Events in the Background, on page 17](#)

Filtering works the same way for live events as it does for historical events with the exception that live events cannot be filtered by time.



Learn about these filtering methods:

- [Filter Live or Historical Events, on page 9](#)
- [Filter Only NetFlow Events, on page 11](#)
- [Filter for ASA or FDM-Managed Device Syslog Events but not ASA NetFlow Events, on page 11](#)
- [Combine Filter Elements, on page 12](#)

Filter Live or Historical Events

This procedure explains how to use event filtering to see a subset of events in the **Event Logging** page. If you find yourself repeatedly using certain filter criteria, you can create a customized filter and save it. See [Customizable Event Filters](#) for more information.

Procedure

- Step 1** In the navigation bar, choose **Events & Logs > Events > Event Logging**
- Step 2** Click either the **Historical** or **Live** tab.
- Step 3** Click the filter icon (). Click the pin icon () to pin the **Filter** pane and keep it open.
- Step 4** Click a view tab that has no saved filter elements.



- Step 5** Select the event details you want to filter by:

- **FTD Events:**

- **Connection:** Displays connection events from access control rules.
- **File:** Displays events reported by file policies in access control rules.
- **Intrusion:** Displays events reported by intrusion policy in access control rules.
- **Malware:** Displays events reported by malware policies in access control rules.

- **ASA Events:** These event types represent groups of syslog or NetFlow events.

See [Security Cloud Control Event Types](#) for more information about events.

- **Parsed Events:** [Parsed syslog events](#) contain more event attributes than other syslog events and Security Cloud Control is able to return search results based on those attributes more quickly. Parsed events are not a filtering category; however, parsed event IDs are displayed in the Event Types column in *italics*. Event IDs that are not displayed in italics are not parsed.

- **Time Range:** Click the Start or End time fields to select the beginning and end of the time period you want to display. The time stamp is displayed in the local time of your computer.

- **Action:** Specifies the security action defined by the rule. The value you enter must be an exact match to what you want to find; however, the case doesn't matter. Enter different values for connection, file, intrusion, malware, syslog, and NetFlow event types:

- For connection event types, the filter searches for matches in the AC_RuleAction attribute. Those values could be Allow, Block, Trust.
- For file event types, the filter searches for matches in the FileAction attribute. Those values could be Allow, Block, Trust.
- For intrusion event types, the filter searches for matches in the InLineResult attribute. Those values could be Allowed, Blocked, Trusted.
- For malware event types, the filter searches for matches in the FileAction attribute. Those values could be Cloud Lookup Timeout.
- For syslog and NetFlow events types, the filter searches for matches in the Action attribute.

- **Sensor ID / Hostname:** The Sensor ID is the management IP address from which events are sent to the Secure Event Connector or Security Service Exchange.

For an FDM-managed device, the Sensor ID is typically the IP address of the device's management interface.

- **IP addresses**

- **Initiator :** This is the IP address of the source of the network traffic. The value of the Initiator address field corresponds to the value of the InitiatorIP field in the event details. You can enter a single address, such as 10.10.10.100, or a network defined in CIDR notation such as 10.10.10.0/24.
- **Responder:** This is the destination IP address of the packet. The value of the Destination address field corresponds to the value in the ResponderIP field in the event details. You can enter a single address, such as 10.10.10.100, or a network defined in CIDR notation such as 10.10.10.0/24.

- **Ports**


- **Initiator:** The port or ICMP type used by the session initiator. The value of the source port corresponds to the value for the InitiatorPort in the event details. (Add a range - starting port ending port and space in between or both initiator and responder)
- **Responder:** The port or ICMP code used by the session responder. The value of the destination port corresponds to the value of the ResponderPort in the event details.
- **NetFlow:** [ASA NetFlow](#) events are different than syslog events. The NetFlow filter searches for all NetFlow events IDs that resulted in an NSEL record. Those "NetFlow event IDs" are defined in the [Cisco ASA NetFlow Implementation Guide](#).

Step 6 (Optional) Save your filter as a custom filter by clicking out of the view tab.

Filter Only NetFlow Events

This procedure finds only ASA NetFlow events:


Procedure

- Step 1** From the left menu, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click the Filter icon  and pin the filter open.
- Step 3** Check **Netflow** ASA Event filter.
- Step 4** Clear all other ASA Event filters.
- Only ASA NetFlow events are displayed in the Event Logging table.
-

Filter for ASA or FDM-Managed Device Syslog Events but not ASA NetFlow Events

This procedure finds only syslog events:

Procedure

- Step 1** In the left pane, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click the Filter icon  and pin the filter open.
- Step 3** Scroll to the bottom of the **Filter** pane and make sure the **Include NetFlow events** filter is **unchecked**.
- Step 4** Scroll back up to the ASA Events filter tree, and make sure the **NetFlow** box is **unchecked**.
- Step 5** Select the rest of your ASA or FTD filter criteria.
-

Combine Filter Elements

Filtering events generally follows the standard filtering rules in Security Cloud Control: The filtering categories are "AND-ed" and the values within the categories are "OR-ed." You can also combine the filter with your own search criteria. In the case of event filters; however, the device event filters are also "OR-ed." For example, if these values were chosen in the filter:

The screenshot shows the Security Cloud Control filter configuration. At the top, a search bar contains the text "ResponderPort:443". Below this is a "Filter" section with two main categories: "FTD Events" and "ASA Events". Under "FTD Events", the "Connection" checkbox is checked, while "File", "Intrusion", and "Malware" are unchecked. Under "ASA Events", the "BotNet" and "Firewall Traffic" checkboxes are checked, while "AAA", "Failover", "Firewall Denied", "IPSec VPN", "NAT", "SSL VPN", and "NetFlow" are unchecked. Below the filter categories is a "Time Range" section with a calendar icon. It shows a "Start" time of "05/07/2020 09:40:17 PM" and an "End" time of "05/07/2020 11:43:24 PM".

With this filter in use, Security Cloud Control would display Firewall Threat Defense device connection events **or** ASA BotNet **or** Firewall Traffic events, **and** those events that occurred between the two times in the time range, **and** those events that also contain the ResponderPort 443. You can filter by historical events within a time range. The live events page always displays the most recent events.

Search for Specific Attribute: Value Pairs

You can search for live or historical events by entering an event attribute and a value in the search field. The easiest way to do this is to click the attribute in the Event Logging table that you want to search for, and Security Cloud Control enters it in the Search field. The events you can click on will be blue when you roll over them. Here is an example:

Event Logging

Historical Live

InitiatorIP: "10.10.11.11" AND EventType: "3"

Clear Time Range After 05/03/2023 07:23:40 PM

+ Views View 1

Date/Time	Device Type	Event Type ⓘ	Sensor ID / Hostname	Initiator IP
May 3, 2023, 7:23:40 PM	ASA	3		

Action

ConnectorID

DeviceType

EgressInterface

EventType

FirewallExtendedEvent

ICMPCode

ICMPType

Deny

08c0a888-b619-4f1a-a655-d4bd005dd8c8 ⓘ

ASA

4

3

1001

0

0

IngressACLID

IngressInterface

InitiatorIP

InitiatorPort

LastPacketSecond

MappedInitiatorIP

MappedInitiatorPort

MappedResponderIP

In this example, the search started by rolling over the InitiatorIP value of 10.10.11.11 and clicking it. Initiator IP and its value were added to the search string. Next, Event Type, 3 was rolled-over and clicked and added to the search string and an AND was added by Security Cloud Control. So the result of this search will be a list of events that were initiated from 10.10.11.11 AND that are 3 event types.

Notice the magnifying glass next to the value 3 in the example above. If you roll-over the magnifying glass, you could also choose an AND, OR, AND NOT, OR NOT operator to go with the value you want to add to the search.

In the example below, "OR" is chosen. The result of this search will be a list of events that were initiated from 10.10.11.11 OR are a 106023 event type. Note that if the search field is empty and you right click a value from the table, only NOT is available as there is no other value.

The screenshot shows the 'Event Logging' interface. At the top, there's a search bar with the filter 'InitiatorIP: "10.10.11.11" AND EventType: "3"'. Below the search bar, there's a 'Time Range' set to 'After 05/03/2023 07:23:40 PM'. A 'Views' section shows 'View 1' selected. The main table displays event data with columns: Date/Time, Device Type, Event Type, Sensor ID / Hostname, and Initiator IP. A dropdown menu is open over the 'Event Type' column, showing options: AND, OR, NOT, AND NOT, and OR NOT. The table data includes a row for May 3, 2023, 7:23:40 PM, with Device Type ASA, Event Type 3, and various attributes like Action (Deny), ConnectorID, DeviceType (ASA), EgressInterface (4), FirewallExtendedEvent (1001), ICMPCode (0), and ICMPType (0).

As long as you rollover a value and it is highlighted blue, you can add that value to the search string.

AND, OR, NOT, AND NOT, OR NOT Filter Operators

Here are the behaviors of "AND", "OR", "NOT", "AND NOT", and "OR NOT" used in a search string:

AND

Use the AND operator in the filter string, to find events that include all attributes. The AND operator cannot begin a search string.

For example, the search string below will search for events that contain the TCP protocol AND that originated from InitiatorIP address 10.10.10.43, AND that were sent from the Initiator port 59614. One would expect that with each additional AND statement, the number of events that meet the criteria would be small and smaller.

```
Protocol: "tcp" AND InitiatorIP: "10.10.10.43" AND InitiatorPort: "59614"
```

OR

Use the OR operator in the filter string, to find events that include any of the attributes. The OR operator cannot begin a search string.

For example, the search string below will display events in the event viewer that include events that include the TCP protocol, OR that originated from InitiatorIP address 10.10.10.43, OR that were sent from the Initiator port 59614. One would expect that with each additional OR statement, the number of events that meet the criteria would be bigger and bigger.

```
Protocol: "tcp" OR InitiatorIP: "10.10.10.43" OR InitiatorPort: "59614"
```

NOT

Use this only at the beginning of a search string to exclude events with certain attributes. For example, this search string would exclude any event with the InitiatorIP 192.168.25.3 from the results.

```
NOT InitiatorIP: "192.168.25.3"
```

AND NOT

Use the AND NOT operator in the filter string to exclude events that contain certain attributes. AND NOT cannot be used at the beginning of a search string.

For example, this filter string will display events with the InitiatorIP 192.168.25.3 but not those whose ResponderIP address is also 10.10.10.1.

```
InitiatorIP: "192.168.25.3" AND NOT ResponderIP: "10.10.10.1"
```

You can also combine NOT and AND NOT to exclude several attributes. For example this filter string, will exclude events with InitiatorIP 192.168.25.3 and events with ResponderIP 10.10.10.1

```
NOT InitiatorIP: "192.168.25.3" AND NOT ResponderIP: "10.10.10.1"
```

OR NOT

Use the OR NOT operator to include search results that exclude certain elements. The OR NOT operator cannot be used at the beginning of a search string.

For example, this search string will find events with the Protocol of TCP, OR that have the InitiatorIP of 10.10.10.43, or those NOT from InitiatorPort 59614.

```
Protocol: "tcp" OR InitiatorIP: "10.10.10.43" OR NOT InitiatorPort: "59614"
```

You could also think of it this way: Search for (Protocol: "tcp") OR (InitiatorIP: "10.10.10.43") OR (NOT InitiatorPort: "59614").

Wildcard Searches

Use an asterisk (*) to represent a wildcard in the value field of an **attribute:value** search to find results within events. For example, this filter string,

```
URL:*feedback*
```

will find strings in the URL attribute field of events that contain the string **feedback**.

Related Information:

- [Show and Hide Columns on the Event Logging Page](#)
- [Event Attributes in Security Analytics and Logging](#)

Search Events Using the Events Logging Page

Use the search and report capabilities in the **Event Logging** page to search all logged events and find the information you need. Note that you can generate reports only for historical events.

Procedure

-
- Step 1** In the navigation bar, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click either the **Historical** or **Live** tab.
- Step 3** Type the search query in the search bar and click **Search** to execute the search.
- Alternatively, click the search box to choose from a list of **Sample Filters** to quickly search for events. Use the sample filters to quickly populate a search query in the search bar and then modify it to match your specific needs. Find more information about using the sample filters in [Use Sample Filters to Search Events, on page 16](#).
- Step 4** (optional) To run a search in the background and generate a report while you move away from the search page, do the following:
- Type your search query and choose **Schedule Report** from the **Search** drop-down list.
 - Click **Generate Report**.
- The search is queued, and you are notified when it is complete. You can run multiple searches in the background.
- For more information about scheduling a report, refer to [Schedule to Generate a Search Report in the Background, on page 17](#).
- Step 5** (Optional) If you want to view and manage your search reports, click **Reports**. From this view, you can do the following:
- The **Reports** page allows you to view, download, or delete the search reports.
 - Click **Schedule a Report** to generate a one-time report or to schedule a recurring report.
 - Click **View Notification Settings** to navigate to the **Notification Preferences** page to view or modify your notification settings.
-

What to do next

You can convert any one-time report into a recurring report schedule if you need recurring searches. For more information, refer to [Schedule to Generate a Search Report in the Background, on page 17](#).

Use Sample Filters to Search Events

Sample filters allow you to construct common search queries quickly without requiring you to type the full query. Select the filter and modify the query parameters to fit your specific needs.

Procedure

-
- Step 1** In the **Event Logging** page, click the search bar. A list of **Sample Filters** appears below the search bar.
- Step 2** Choose a filter from the drop-down list. The search bar automatically populates with the corresponding search query.
- Step 3** Modify the values in the predefined query to refine your search.

Examples

- To search for events related to a specific website, select **Wildcard URL**. The search bar displays **URL:** **"*.sharepoint.com"**. You can then change sharepoint.com to any other domain you wish to investigate.
- To search for events involving a specific device, select **Specific Host**. The search bar displays **InitiatorIP:** **"192.168.55.55" OR ResponderIP: "192.168.55.55"**. Change 192.168.55.55 to the IP address of the device you want to monitor.

Step 4 Click **Search**.

Search Historical Events in the Background

Security Cloud Control allows you to define a search criteria and search for event logs based on that criteria. The **Reports** feature enables you to perform the event log searches in the background and generate reports.

You receive a notification when the report generation is complete, based on your configured notification preferences.

You can view, download, or delete the reports from the **Reports** page. Additionally, you can schedule to generate either a one-time report or a recurring report. Navigate to the **Notification Settings** page to view or modify the subscription options.

Schedule to Generate a Search Report in the Background

Use the **Report** feature in the **Event Logging** page to run one-time or scheduled event log searches in the background and generate reports. You can modify or cancel the scheduled report at any time. You can also modify a one-time search query to be a recurring search.



Note

- You can schedule to generate reports only for historical events.
- You can opt to get alerts on reports that have started, completed, or have failed.

Follow these steps to schedule a search and generate report:

Procedure

- Step 1** In the navigation bar, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click the **Historical** tab to view historical events.
- Step 3** Type the search query in the search bar.
- Step 4** Click the **Search** drop-down and choose **Schedule Report**.
- Step 5** (Optional) Enter a name for the report to identify it.
- Step 6** The **Generate report now** check box is checked by default. When checked, the report generation starts upon saving.
- Step 7** Check the **Setup recurring schedule** check box and configure these settings:
 - **Search Logs for the Last:** Specify how far back you want to search through.
 - **Frequency:** Specify how frequent you want the scheduled search to occur and the time at which you want it to run.

- Step 8** Confirm the scheduled search criteria at the bottom of the window. Click **Schedule and Generate Now**. If you did not opt for the search to start immediately, click **Schedule Report**.

What to do next

Scheduled search reports are available to view for up to seven days before Security Cloud Control automatically deletes them.

Download a Search Report

Search results and schedules queries are stored for seven days before Security Cloud Control automatically removes them. You can download a copy of the search report in CSV format.

Procedure

- Step 1** In the navigation bar, choose **Events & Logs > Events > Event Logging**.
- Step 2** Click **Reports**.
- Step 3** In the **Actions** column, click **Download** next to the report to download it. The report file in CSV format is automatically downloaded to the default storage location on your local drive.
- Step 4** (Optional) To view the search query and download the report, follow these steps:
- click **Queries** tab.
 - Expand the report to see the search query details.
 - Click **View Reports** next to the report you want to view and download.
 - Click **Download**.

Event Attributes in Security Analytics and Logging

Event Attribute Descriptions

The event attribute descriptions used by Security Cloud Control are largely the same as what is reported by Firepower Device Manager (FDM) and Adaptive Security Device Manager (ASDM).

- For a complete description of Adaptive Security Appliance (ASA) event attributes, see [Cisco ASA Series Syslog Messages](#).

Some ASA syslog events are "parsed" and others have additional attributes which you can use when filtering the contents of the Event Logging table using attribute:value pairs. See these additional topics for other important attributes of syslog events:

- [Parsed ASA Syslog Events](#)
- [EventGroup and EventGroupDefinition Attributes for Some Syslog Messages](#)
- [Event Name Attributes for Syslog Events](#)
- [Time Attributes](#)

EventGroup and EventGroupDefinition Attributes for Some Syslog Messages

Some syslog events will have the additional attributes "EventGroup" and "EventGroupDefinition". You will be able to filter the events table to find events using these additional attributes by filtering by attribute:value pairs. For example, you could filter for Application Firewall events by entering `apfw:415*` in the search field of the Event Logging table.

Syslog Message Classes and Associated Message ID Numbers

EventGroup	EventGroupDefinition	Syslog Message ID Numbers (first 3 digits)
aaa/auth	User Authentication	109, 113
acl/session	Access Lists/User Session	106
apfw	Application Firewall	415
bridge	Transparent Firewall	110, 220
ca	PKI Certification Authority	717
citrix	Citrix Client	723
clst	Clustering	747
cmgr	Card Management	323
config	Command Interface	111, 112, 208, 308
csd	Secure Desktop	724
cts	Cisco TrustSec	776
dap	Dynamic Access Policies	734
eap, eapoudp	EAP or EAPoUDP for Network Admission Control	333, 334
eigrp	EIGRP Routing	336
email	E-mail Proxy	719
ipaa/envmon	Environment Monitoring	735
ha	Failover	101, 102, 103, 104, 105, 210, 311, 709
idfw	Identity-based Firewall	746
ids	Intrusion Detection System	733
ids/ips	Intrusion Detection System / Intrusion Protection System	400
ikev2	IKEv2 Toolkit	750, 751, 752
ip	IP Stack	209, 215, 313, 317, 408
ipaa	IP Address Assignment	735
ips	Intrusion Protection System	401, 420

EventGroup	EventGroupDefinition	Syslog Message ID Numbers (first 3 digits)
ipv6	IPv6	325
l4tm	Block lists, Allow lists, grey lists	338
lic	Licensing	444
mdm-proxy	MDM Proxy	802
nac	Network Admission Control	731, 732
vpn/nap	IKE and IPsec / Network Access Point	713
np	Network Processor	319
ospf	OSPF Routing	318, 409, 503, 613
passwd	Password Encryption	742
pp	Phone Proxy	337
rip	RIP Routing	107, 312
rm	Resource Manager	321
sch	Smart Call Home	120
session	User Session	108, 201, 202, 204, 302, 303, 304, 314, 405, 406, 407, 500, 502, 607, 608, 609, 616, 620, 703, 710
session/natpat	User Session/NAT and PAT	305
snmp	SNMP	212
ssafe	ScanSafe	775
ssl/np ssl	SSL Stack/NP SSL	725
svc	SSL VPN Client	722
sys	System	199, 211, 214, 216, 306, 307, 315, 414, 604, 605, 606, 610, 612, 614, 615, 701, 711, 741
tre	Transactional Rule Engine	780
ucime	UC-IME	339
tag-switching	Service Tag Switching	779
td	Threat Detection	733
vm	VLAN Mapping	730
vpdn	PPTP and L2TP Sessions	213, 403, 603
vpn	IKE and IPsec	316, 320, 402, 404, 501, 602, 702, 713, 714, 715
vpnc	VPN Client	611

EventGroup	EventGroupDefinition	Syslog Message ID Numbers (first 3 digits)
vpnfo	VPN Failover	720
vpnlb	VPN Load Balancing	718
vxlan	VXLAN	778
webfo	WebVPN Failover	721
webvpn	WebVPN and AnyConnect Client	716
session/natpat	User Session / NAT and PAT	305

EventName Attributes for Syslog Events

Some syslog events will have the additional attribute "EventName". You will be able to filter the events table to find events using the EventName attribute by filtering by attribute:value pairs. For example, you could filter events for a "Denied IP packet" by entering **EventName:"Denied IP Packet"** in the search field of the Event Logging table.

Syslog Event ID and Event Names Tables

- [AAA Syslog Event IDs and Event Names](#)
- [Botnet Syslog Event IDs and Event Names](#)
- [Failover Syslog Event IDs and Event Names](#)
- [Firewall Denied Syslog Event IDs and Event Names](#)
- [Firewall Traffic Syslog Event IDs and Event Names](#)
- [Identity Based Firewall Syslog Event IDs and Event Names](#)
- [IPSec Syslog Event IDs and Event Names](#)
- [NAT Syslog Event ID and Event Names](#)
- [SSL VPN Syslog Event IDs and Event Names](#)

AAA Syslog Event IDs and Event Names

EventID	EventName
109001	AAA Begin
109002	AAA Failed
109003	AAA Server Failed
109005	Authentication Success
109006	Authentication Failed
109007	Authorization Success

EventID	EventName
109008	Authorization Failed
109010	AAA Pending
109011	AAA Session Started
109012	AAA Session Ended
109013	AAA
109014	AAA Failed
109016	AAA ACL not found
109017	AAA Limit Reach
109018	AAA ACL Empty
109019	AAA ACL error
109020	AAA ACL error
109021	AAA error
109022	AAA HTTP limit reached
109023	AAA auth required
109024	Authorization Failed
109025	Authorization Failed
109026	AAA error
109027	AAA Server error
109028	AAA Bypassed
109029	AAA ACL error
109030	AAA ACL error
109031	Authentication Failed
109032	AAA ACL error
109033	Authentication Failed
109034	Authentication Failed
109035	AAA Limit Reach
113001	AAA Session limit reach
113003	AAA overridden

EventID	EventName
113004	AAA Successful
113005	Authorization Rejected
113006	AAA user locked
113007	AAA User unlocked
113008	AAA successful
113009	AAA retrieved
113010	AAA Challenge received
113011	AAA retrieved
113012	Authentication Successful
113013	AAA error
113014	AAA error
113015	Authentication Rejected
113016	AAA Rejected
113017	AAA Rejected
113018	AAA ACL error
113019	AAA Disconnected
113020	AAA error
113021	AAA Logging Fail
113022	AAA Failed
113023	AAA reactivated
113024	AAA Client certification
113025	AAA Authentication fail
113026	AAA error
113027	AAA error

Botnet Syslog Event IDs and Event Names

EventID	EventName
338001	Botnet Source Block List
338002	Botnet Destination Block List

EventID	EventName
338003	Botnet Source Block List
338004	Botnet Destination Block List
338101	Botnet Source Allow List
338102	Botnet destination Allow List
338202	Botnet destination Grey
338203	Botnet Source Grey
338204	Botnet Destination Grey
338301	Botnet DNS Intercepted
338302	Botnet DNS
338303	Botnet DNS
338304	Botnet Download successful
338305	Botnet Download failed
338306	Botnet Authentication failed
338307	Botnet Decrypt failed
338308	Botnet Client
338309	Botnet Client
338310	Botnet dyn filter failed

Failover Syslog Event IDs and Event Names

EventID	EventName
101001	Failover Cable OK
101002	Failover Cable BAD
101003	Failover Cable not connected
101004	Failover Cable not connected
101005	Failover Cable reading error
102001	Failover Power failure
103001	No response from failover mate
103002	Failover mate interface OK
103003	Failover mate interface BAD

EventID	EventName
103004	Failover mate reports failure
103005	Failover mate reports self failure
103006	Failover version incompatible
103007	Failover version difference
104001	Failover role switch
104002	Failover role switch
104003	Failover unit failed
104004	Failover unit OK
106100	Permit/Denied by ACL
210001	Stateful Failover error
210002	Stateful Failover error
210003	Stateful Failover error
210005	Stateful Failover error
210006	Stateful Failover error
210007	Stateful Failover error
210008	Stateful Failover error
210010	Stateful Failover error
210020	Stateful Failover error
210021	Stateful Failover error
210022	Stateful Failover error
311001	Stateful Failover update
311002	Stateful Failover update
311003	Stateful Failover update
311004	Stateful Failover update
418001	Denied Packet to Management
709001	Failover replication error
709002	Failover replication error
709003	Failover replication start

EventID	EventName
709004	Failover replication complete
709005	Failover receive replication start
709006	Failover receive replication complete
709007	Failover replication failure
710003	Denied access to Device

Firewall Denied Syslog Event IDs and Event Names

EventID	EventName
106001	Denied by Security Policy
106002	Outbound Deny
106006	Denied by Security Policy
106007	Denied Inbound UDP
106008	Denied by Security Policy
106010	Denied by Security Policy
106011	Denied Inbound
106012	Denied due to Bad IP option
106013	Dropped Ping to PAT IP
106014	Denied Inbound ICMP
106015	Denied by Security Policy
106016	Denied IP Spoof
106017	Denied due to Land Attack
106018	Denied outbound ICMP
106020	Denied IP Packet
106021	Denied TCP
106022	Denied Spoof packet
106023	Denied IP Packet
106025	Dropped Packet failed to Detect context
106026	Dropped Packet failed to Detect context
106027	Dropped Packet failed to Detect context

EventID	EventName
106100	Permit/Denied by ACL
418001	Denied Packet to Management
710003	Denied access to Device

Firewall Traffic Syslog Event IDs and Event Names

EventID	EventName
108001	Inspect SMTP
108002	Inspect SMTP
108003	Inspect ESMTP Dropped
108004	Inspect ESMTP
108005	Inspect ESMTP
108006	Inspect ESMTP Violation
108007	Inspect ESMTP
110002	No Router found
110003	Failed to Find Next hop
209003	Fragment Limit Reach
209004	Fragment invalid Length
209005	Fragment IP discard
302003	H245 Connection Start
302004	H323 Connection start
302009	Restart TCP
302010	Connection USAGE
302012	H225 CALL SIGNAL CONN
302013	Built TCP
302014	Teardown TCP
302015	Built UDP
302016	Teardown UDP
302017	Built GRE
302018	Teardown GRE

EventID	EventName
302019	H323 Failed
302020	Built ICMP
302021	Teardown ICMP
302022	Built TCP Stub
302023	Teardown TCP Stub
302024	Built UDP Stub
302025	Teardown UDP Stub
302026	Built ICMP Stub
302027	Teardown ICMP Stub
302033	Connection H323
302034	H323 Connection Failed
302035	Built SCTP
302036	Teardown SCTP
303002	FTP file download/upload
303003	Inspect FTP Dropped
303004	Inspect FTP Dropped
303005	Inspect FTP reset
313001	ICMP Denied
313004	ICMP Drop
313005	ICMP Error Msg Drop
313008	ICMP ipv6 Denied
324000	GTP Pkt Drop
324001	GTP Pkt Error
324002	Memory Error
324003	GTP Pkt Drop
324004	GTP Version Not Supported
324005	GTP Tunnel Failed
324006	GTP Tunnel Failed

EventID	EventName
324007	GTP Tunnel Failed
337001	Phone Proxy SRTP Failed
337002	Phone Proxy SRTP Failed
337003	Phone Proxy SRTP Auth Fail
337004	Phone Proxy SRTP Auth Fail
337005	Phone Proxy SRTP no Media Session
337006	Phone Proxy TFTP Unable to Create File
337007	Phone Proxy TFTP Unable to Find File
337008	Phone Proxy Call Failed
337009	Phone Proxy Unable to Create Phone Entry
400000	IPS IP options-Bad Option List
400001	IPS IP options-Record Packet Route
400002	IPS IP options-Timestamp
400003	IPS IP options-Security
400004	IPS IP options-Loose Source Route
400005	IPS IP options-SATNET ID
400006	IPS IP options-Strict Source Route
400007	IPS IP Fragment Attack
400008	IPS IP Impossible Packet
400009	IPS IP Fragments Overlap
400010	IPS ICMP Echo Reply
400011	IPS ICMP Host Unreachable
400012	IPS ICMP Source Quench
400013	IPS ICMP Redirect
400014	IPS ICMP Echo Request
400015	IPS ICMP Time Exceeded for a Datagram
400017	IPS ICMP Timestamp Request
400018	IPS ICMP Timestamp Reply

EventID	EventName
400019	IPS ICMP Information Request
400020	IPS ICMP Information Reply
400021	IPS ICMP Address Mask Request
400022	IPS ICMP Address Mask Reply
400023	IPS Fragmented ICMP Traffic
400024	IPS Large ICMP Traffic
400025	IPS Ping of Death Attack
400026	IPS TCP NULL flags
400027	IPS TCP SYN+FIN flags
400028	IPS TCP FIN only flags
400029	IPS FTP Improper Address Specified
400030	IPS FTP Improper Port Specified
400031	IPS UDP Bomb attack
400032	IPS UDP Snork attack
400033	IPS UDP Chargen DoS attack
400034	IPS DNS HINFO Request
400035	IPS DNS Zone Transfer
400036	IPS DNS Zone Transfer from High Port
400037	IPS DNS Request for All Records
400038	IPS RPC Port Registration
400039	IPS RPC Port Unregistration
400040	IPS RPC Dump
400041	IPS Proxied RPC Request
400042	IPS YP server Portmap Request
400043	IPS YP bind Portmap Request
400044	IPS YP password Portmap Request
400045	IPS YP update Portmap Request
400046	IPS YP transfer Portmap Request

EventID	EventName
400047	IPS Mount Portmap Request
400048	IPS Remote execution Portmap Request
400049	IPS Remote execution Attempt
400050	IPS Statd Buffer Overflow
406001	Inspect FTP Dropped
406002	Inspect FTP Dropped
407001	Host Limit Reach
407002	Embryonic limit Reached
407003	Established limit Reached
415001	Inspect Http Header Field Count
415002	Inspect Http Header Field Length
415003	Inspect Http body Length
415004	Inspect Http content-type
415005	Inspect Http URL length
415006	Inspect Http URL Match
415007	Inspect Http Body Match
415008	Inspect Http Header match
415009	Inspect Http Method match
415010	Inspect transfer encode match
415011	Inspect Http Protocol Violation
415012	Inspect Http Content-type
415013	Inspect Http Malformed
415014	Inspect Http Mime-Type
415015	Inspect Http Transfer-encoding
415016	Inspect Http Unanswered
415017	Inspect Http Argument match
415018	Inspect Http Header length
415019	Inspect Http status Matched

EventID	EventName
415020	Inspect Http non-ASCII
416001	Inspect SNMP dropped
419001	Dropped packet
419002	Duplicate TCP SYN
419003	Packet modified
424001	Denied Packet
424002	Dropped Packet
431001	Dropped RTP
431002	Dropped RTCP
500001	Inspect ActiveX
500002	Inspect Java
500003	Inspect TCP Header
500004	Inspect TCP Header
500005	Inspect Connection Terminated
508001	Inspect DCERPC Dropped
508002	Inspect DCERPC Dropped
509001	Prevented No Forward Cmd
607001	Inspect SIP
607002	Inspect SIP
607003	Inspect SIP
608001	Inspect Skinny
608002	Inspect Skinny dropped
608003	Inspect Skinny dropped
608004	Inspect Skinny dropped
608005	Inspect Skinny dropped
609001	Built Local-Host
609002	Teardown Local Host
703001	H225 Unsupported Version

EventID	EventName
703002	H225 Connection
726001	Inspect Instant Message

Identity Based Firewall Syslog Event IDs and Event Names

EventID	EventName
746001	Import started
746002	Import complete
746003	Import failed
746004	Exceed user group limit
746005	AD Agent down
746006	AD Agent out of sync
746007	Netbios response failed
746008	Netbios started
746009	Netbios stopped
746010	Import user failed
746011	Exceed user limit
746012	User IP add
746013	User IP delete
746014	FQDN Obsolete
746015	FQDN resolved
746016	DNS lookup failed
746017	Import user issued
746018	Import user done
746019	Update AD Agent failed

IPSec Syslog Event IDs and Event Names

EventID	EventName
402114	Invalid SPI received
402115	Unexpected protocol received
402116	Packet doesn't match identity

EventID	EventName
402117	Non-IPSEC packet received
402118	Invalid fragment offset
402119	Anti-Replay check failure
402120	Authentication failure
402121	Packet dropped
426101	cLACP Port Bundle
426102	cLACP Port Standby
426103	cLACP Port Moved To Bundle From Standby
426104	cLACP Port Unbundled
602103	Path MTU updated
602104	Path MTU exceeded
602303	New SA created
602304	SA deleted
702305	SA expiration - Sequence rollover
702307	SA expiration - Data rollover

NAT Syslog Event ID and Event Names

EventID	EventName
201002	Max connection Exceeded for host
201003	Embryonic limit exceed
201004	UDP connection limit exceed
201005	FTP connection failed
201006	RCMD connection failed
201008	New connection Disallowed
201009	Connection Limit exceed
201010	Embryonic Connection limit exceeded
201011	Connection Limit exceeded
201012	Per-client embryonic connection limit exceeded
201013	Per-client connection limit exceeded
202001	Global NAT exhausted
202005	Embryonic connection error
202011	Connection limit exceeded
305005	No NAT group found

EventID	EventName
305006	Translation failed
305007	Connection dropped
305008	NAT allocation issue
305009	NAT Created
305010	NAT teardown
305011	PAT created
305012	PAT teardown
305013	Connection denied

SSL VPN Syslog Event IDs and Event Names

EventID	EventName
716001	WebVPN Session Started
716002	WebVPN Session Terminated
716003	WebVPN User URL access
716004	WebVPN User URL access denied
716005	WebVPN ACL error
716006	WebVPN User Disabled
716007	WebVPN Unable to Create
716008	WebVPN Debug
716009	WebVPN ACL error
716010	WebVPN User access network
716011	WebVPN User access
716012	WebVPN User Directory access
716013	WebVPN User file access
716014	WebVPN User file access
716015	WebVPN User file access
716016	WebVPN User file access
716017	WebVPN User file access
716018	WebVPN User file access
716019	WebVPN User file access
716020	WebVPN User file access
716021	WebVPN user access file denied
716022	WebVPN Unable to connect proxy

EventID	EventName
716023	WebVPN session limit reached
716024	WebVPN User access error
716025	WebVPN User access error
716026	WebVPN User access error
716027	WebVPN User access error
716028	WebVPN User access error
716029	WebVPN User access error
716030	WebVPN User access error
716031	WebVPN User access error
716032	WebVPN User access error
716033	WebVPN User access error
716034	WebVPN User access error
716035	WebVPN User access error
716036	WebVPN User login successful
716037	WebVPN User login failed
716038	WebVPN User Authentication Successful
716039	WebVPN User Authentication Rejected
716040	WebVPN User logging denied
716041	WebVPN ACL hit count
716042	WebVPN ACL hit
716043	WebVPN Port forwarding
716044	WebVPN Bad Parameter
716045	WebVPN Invalid Parameter
716046	WebVPN connection terminated
716047	WebVPN ACL usage
716048	WebVPN memory issue
716049	WebVPN Empty SVC ACL
716050	WebVPN ACL error
716051	WebVPN ACL error
716052	WebVPN Session Terminated
716053	WebVPN SSO Server added
716054	WebVPN SSO Server deleted

EventID	EventName
716055	WebVPN Authentication Successful
716056	WebVPN Authentication Failed
716057	WebVPN Session terminated
716058	WebVPN Session lost
716059	WebVPN Session resumed
716060	WebVPN Session Terminated
722001	WebVPN SVC Connect request error
722002	WebVPN SVC Connect request error
722003	WebVPN SVC Connect request error
722004	WebVPN SVC Connect request error
722005	WebVPN SVC Connect update issue
722006	WebVPN SVC Invalid address
722007	WebVPN SVC Message
722008	WebVPN SVC Message
722009	WebVPN SVC Message
722010	WebVPN SVC Message
722011	WebVPN SVC Message
722012	WebVPN SVC Message
722013	WebVPN SVC Message
722014	WebVPN SVC Message
722015	WebVPN SVC invalid frame
722016	WebVPN SVC invalid frame
722017	WebVPN SVC invalid frame
722018	WebVPN SVC invalid frame
722019	WebVPN SVC Not Enough Data
722020	WebVPN SVC no address
722021	WebVPN Memory issue
722022	WebVPN SVC connection established
722023	WebVPN SVC connection terminated
722024	WebVPN Compression Enabled
722025	WebVPN Compression Disabled
722026	WebVPN Compression reset

EventID	EventName
722027	WebVPN Decompression reset
722028	WebVPN Connection Closed
722029	WebVPN SVC Session terminated
722030	WebVPN SVC Session terminated
722031	WebVPN SVC Session terminated
722032	WebVPN SVC connection Replacement
722033	WebVPN SVC Connection established
722034	WebVPN SVC New connection
722035	WebVPN Received Large packet
722036	WebVPN transmitting Large packet
722037	WebVPN SVC connection closed
722038	WebVPN SVC session terminated
722039	WebVPN SVC invalid ACL
722040	WebVPN SVC invalid ACL
722041	WebVPN SVC IPv6 not available
722042	WebVPN invalid protocol
722043	WebVPN DTLS disabled
722044	WebVPN unable to request address
722045	WebVPN Connection terminated
722046	WebVPN Session terminated
722047	WebVPN Tunnel terminated
722048	WebVPN Tunnel terminated
722049	WebVPN Session terminated
722050	WebVPN Session terminated
722051	WebVPN address assigned
722053	WebVPN Unknown client
723001	WebVPN Citrix connection Up
723002	WebVPN Citrix connection Down
723003	WebVPN Citrix no memory issue
723004	WebVPN Citrix bad flow control
723005	WebVPN Citrix no channel
723006	WebVPN Citrix SOCKS error

EventID	EventName
723007	WebVPN Citrix connection list broken
723008	WebVPN Citrix invalid SOCKS
723009	WebVPN Citrix invalid connection
723010	WebVPN Citrix invalid connection
723011	WebVPN citrix Bad SOCKS
723012	WebVPN Citrix Bad SOCKS
723013	WebVPN Citrix invalid connection
723014	WebVPN Citrix connected to Server
724001	WebVPN Session not allowed
724002	WebVPN Session terminated
724003	WebVPN CSD
724004	WebVPN CSD
725001	SSL handshake Started
725002	SSL Handshake completed
725003	SSL Client session resume
725004	SSL Client request Authentication
725005	SSL Server request authentication
725006	SSL Handshake failed
725007	SSL Session terminated
725008	SSL Client Cipher
725009	SSL Server Cipher
725010	SSL Cipher
725011	SSL Device choose Cipher
725012	SSL Device choose Cipher
725013	SSL Server choose cipher
725014	SSL LIB error
725015	SSL client certificate failed

Time Attributes in a Syslog Event

Understanding the purposes of the different time-stamps in the Event Logging page will help you filter and find the events that interest you.

Time Attributes in a Syslog Event

Historical										Live
				Initiator		Responder				
1	Date/Time	Event Type	Sensor ID	IP	IP	Port	Protocol	Action	Policy	
	Aug 20, 2019 10:44:14 AM	Malware	192.168.20.53			80	tcp	Cloud Lookup Timeout	BlockOfficeDocumentsPDFUpload_BlockMalwareOthers	
2	Application	HTTP	FileSize		68		SensorID		192.168.20.53	
	ClientApplication	Web browser	FileType		EICAR		SHA_Disposition		Unavailable	
	EventSecond	1566312254	3 FirstPacketSecond		Aug 20, 2019 10:44:08 AM		SperoDisposition		Spero detection not performed on file	
	EventType	MalwareEvent	InitiatorIP				ThreatName		Unknown	
	FileAction	Cloud Lookup Timeout	InitiatorPort		65386		timestamp		Aug 20, 2019 10:44:14 AM	
	FileDirection	Download	4 LastPacketSecond		Aug 20, 2019 10:44:14 AM		URI		/eicar.com	
	FileName	eicar.com	Protocol		tcp		5 UserName		No Authentication Required	
	FilePolicy	BlockOfficeDocumentsPDFU pload_BlockMalwareOthers	ResponderIP							
	FileSHA256	275a021bbfb6489e54d471 899f7db9d1663fc695ec2fe 2a2c4538aabf651fd0f	ResponderPort		80					

Date/Time	Device Type	Event Type ⓘ	Sensor ID	Initiator IP	Responder IP	Port ⓘ	Protocol	Action ⓘ	Policy
 Jun 12, 2020, 7:27:02 AM	ASA	302013	admin	192.168.25.4	192.168.0.68	443	TCP	Built	
Action	Built		EventType	302013			Protocol	TCP	
ConnectionID	1169028		IngressInterface	management			ResponderIP	192.168.0.68	
DeviceType	ASA		InitiatorIP	192.168.25.4			ResponderPort	443	
Direction	inbound		InitiatorPort	36540			SensorID	admin	
EgressInterface	identity		MappedInitiatorIP	192.168.25.4			Severity	Informational	
EventGroup	session		MappedInitiatorPort	36540		6	SyslogTimestamp	2020-06-12 11:15:26 +0000 UTC	
EventGroupDefinition	User Session		MappedResponderIP	192.168.0.68					
EventName	Built TCP		MappedResponderPort	443			timestamp	Jun 12, 2020, 7:27:02 AM ⓘ	
Message	ASA-6-302013: Built inbound TCP connection 1169028 for management:192.168.25.4/36540 (192.168.25.4/36540) to identity:192.168.0.68/443 (192.168.0.68/443)								

Date/Time	Device Type	Event Type ⓘ	Sensor ID	Initiator IP	Responder IP	Port ⓘ	Protocol	Action ⓘ	Policy
☐ Jun 12, 2020, 7:27:13 AM	ASA	5	192.168.0.169	192.168.25.4	192.168.0.169	443	TCP	Update	
Action	Update		InitiatorBytes	0			Protocol	TCP	
ConnectionID	482168		InitiatorIP	192.168.25.4			ResponderBytes	3581	
DeviceType	ASA		InitiatorPackets	0			ResponderIP	192.168.0.169	
EgressInterface	65535		InitiatorPort	38068			ResponderPackets	33	
EventType	5		LastPacketSecond	Jun 12, 2020, 7:27:07 A M ⓘ			ResponderPort	443	
FirewallExtendedEvent	2034		MappedInitiatorIP	192.168.25.4			SensorID	192.168.0.169	
FirstPacketSecond	Jun 12, 2020, 7:27:07 A M ⓘ		MappedInitiatorPort	38068			Severity	Informational	
ICMPCode	0		MappedResponderIP	192.168.0.169			timestamp	Jun 12, 2020, 7:27:13 A M ⓘ	
ICMPType	0		MappedResponderPort	443					
IngressInterface	9		7 NetFlowTimestamp	1591961232					

Number	Label	Description
1	Date/Time	The time the Secure Event Connector (SEC) processed the event. This may not be the same as the time the firewall inspected that traffic. Same value as timestamp.
2	EventSecond	Equals with LastPacketSecond.

Number	Label	Description
3	FirstPacketSecond	<p>The time at which the connection opened. The firewall inspects the packet at this time.</p> <p>The value of the FirstPacketSecond is calculated by subtracting the ConnectionDuration from the LastPacketSecond.</p> <p>For connection events logged at the beginning of the connection, the value of FirstPacketSecond, LastPacketSecond, and EventSecond will all be the same.</p>
4	LastPacketSecond	<p>The time at which the connection closed. For connection events logged at the end of the connection, LastPacketSecond and EventSecond will be equal.</p>
5	timestamp	<p>The time the Secure Event Connector (SEC) processed the event. This may not be the same as the time the firewall inspected that traffic. Same value as Date/Time.</p>
6	Syslog TimeStamp	<p>Represents the syslog originated time if 'logging timestamp' is used. If the syslog does not have this info, the time the SEC received the event is reflected.</p>
7	NetflowTimeStamp	<p>The time at which the ASA finished gathering enough flow records/events to fill a NetFlow packet to then send them off to a flow collector.</p>

