

Quest[®] Change Auditor 7.1 **SIEM Integration Guide**



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Integrating Change Auditor and SIEM Tools

- · Webhooks in Change Auditor
- Webhook terminology
- Subscription configuration process

Webhooks in Change Auditor

Change Auditor administrators can configure Change Auditor to send events to a third party tool using webhook technology. This technology allows you to integrate Change Auditor with Splunk, IBM QRadar, Micro Focus Security ArcSight, Quest IT Security Search, or any other tool that accepts webhook notifications.

This guide is intended for customers who want to access and reuse the rich event data gathered by Change Auditor. It describes the configuration required to implement an integration with third-party tools.

Webhook terminology

- Webhook receiver: A service that has one or more webhook endpoints and is a third party tool that can receive Change Auditor events.
- Webhook endpoint: Specified with the NotificationUrl parameter, it is the web location where events are sent to inside the receiver.
- Webhook subscription: A configuration that contains information on the webhook receiver and how events should be sent. This includes a notification URL, notification interval, and the coordinator responsible for event forwarding.
- Notification: A message sent to the webhook receiver that contains a batch of events.

Subscription configuration process

To begin receiving event data, you need to:

- 1 Deploy a SIEM tool that can receive and process events from Change Auditor.
 - Create a webhook endpoint and configure it in your SIEM tool. The specifics for this are dependent on the tool that you are using.
 - Test the webhook receiver to confirm it is working properly.
- 2 Create and configure a subscription within Change Auditor. The subscription contains information such as where to send the events, which events to include, and the coordinator responsible for event forwarding. It also contains the heartbeat notification which is a message sent to the webhook receiver that notifies it that the Change Auditor coordinator is responsive. The heartbeat notification contains the bookmark time. The bookmark is the time the last event was sent in the event notification.
 - For details on creating subscriptions see Managing a Splunk integration, Managing an IBM QRadar integration, Managing a Micro Focus Security ArcSight Logger and Enterprise Security Manager (ESM) integration, and Managing a Quest IT Security Search integration (Preview).
- 3 Once the subscription is created, the coordinator polls the database and continuously pushes new events to the specified notification URL in the subscription. Events are sent based on the time specified in the subscription.
- 4 Validate that events are being sent and processed by running the Get-CAEventWebhookSubscriptions, Get-CASplunkEventSubscriptions, Get-CAQRadarEventSubscriptions, Get-CAArcSightEventSubscriptions, or Get-CAITSSEventSubscriptions commands. The information in these commands indicate if the events are being received.

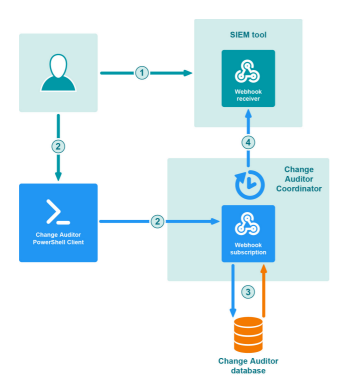


Figure 1. Webhook integration process

Subscription Management

- Adding the PowerShell module
- · Viewing available commands and help
- Connecting to Change Auditor
- Managing subscriptions
- Managing a Splunk integration
- Managing an IBM QRadar integration
- Managing a Micro Focus Security ArcSight Logger and Enterprise Security Manager (ESM) integration
- Managing a Quest IT Security Search integration (Preview)

Adding the PowerShell module

Change Auditor comes with a PowerShell module for you to use to manage your environment. It is installed when you install the Windows client or a coordinator.

NOTE: Windows PowerShell version 3.0 or higher is required.

To import the Change Auditor PowerShell module:

1 Open a Windows PowerShell window and type the following at the Windows PowerShell command prompt:

```
Import-Module <path>
```

Where "<path>" is the file path for the ChangeAuditor.PowerShell.dll assembly found in the Change Auditor Windows client or Change Auditor coordinator folder.

2 To ensure that the module was added, type the following at the Windows PowerShell command prompt:

```
Get-Module -All
```

The registered PowerShell modules are listed.

Viewing available commands and help

• To view all available Change Auditor commands, enter:

```
Get-Command -Module ChangeAuditor.PowerShell
```

To view help on each command including the syntax, enter:

```
Get-Help cmdletName
```

 To view an interactive command browser that shows you the layout of commands and the help for the commands, enter:

```
Show-Command cmdletName
```

NOTE: Sample scripts are available in the Change Auditor client folder. By default they are located here: C:\Program Files\Quest\ChangeAuditor\Client\PowerShell Sample Scripts

Connecting to Change Auditor

Most Change Auditor commands require a connection to a coordinator. You can make multiple connections to different coordinators or deployments in the same script as long as the version of Change Auditor is the same.

Example: Connect to the installation "XYZ" in the local forest

i NOTE: This allows for fault tolerance if you have numerous coordinators by selecting the best option in the domain.

Connect-CAClient -InstallationName 'XYZ' -DomainName 'DomainName.com'

Managing subscriptions

To begin sending event data, you need to create a subscription with Change Auditor. The subscription contains information about the URL to send the notifications and heartbeats and the event subsystems to include.

- NOTE: You must be a member of the Change Auditor Administrators group to run these commands.

 NOTE: These are generic commands not tied to a specific SIEM tool.
 - New-CAEventWebhookSubscription
 - Get-CAEventWebhookSubscriptions
 - Set-CAEventWebhookSubscription
 - Remove-CAEventWebhookSubscription
 - Get-CAEventExportSubsystems

New-CAEventWebhookSubscription

Use this command to create the subscription required to receive Change Auditor event data.

Table 2. Available parameters

| Parameter | Description |
|----------------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -NotificationUrl | Specifies where to send notifications. The notification URL is provided by the webhook receiver. |
| -Subsystems | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| -StartTime (Optional) | Specifies date and time from which events should be sent. The default is to start sending events from the time when the subscription is created. For example: |
| | 20 July, 2020 12:01 PM uses local time |
| | • 2020-07-20 12:10:00Z uses UTC time |
| | The time will be local unless you specify the required flag to convert to UTC. |
| | NOTE: The time cannot be more than 30 days prior to the Change Auditor 7.1 installation date. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. The URL is provided by the webhook receiver. |
| | NOTE: If no value is specified, heartbeat notifications are not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the receiver. By default, this is set to 0, resulting in a continuous stream of events. |

| Parameter | Description |
|-----------------------------------|---|
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to webhook receiver. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AuthorizationId (Optional) | Specifies the unique identifier used to confirm that the specified subscriber is authorized to accept event data. The ld is provided by webhook receiver. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. NOTE: The list order does not determine which coordinator is selected to |
| | send events. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. By default, this is set to true. |

Example: Create a subscription that sends O365, Active Directory, and Exchange events captured since March 1 to www.quest.com

\$startTime = Get-Date "March 1, 2020 12:00 PM"
\$notificationUrl = "https://www.quest.com/api/webhook"
\$selectedSubsystems = Get-CAEventExportSubsystems -Connection \$connection | Where-Object DisplayName -In -Value "Office 365", "Active Directory", "Exchange"
New-CAEventWebhookSubscription -Connection \$connection -NotificationUrl \$notificationUrl -StartTime \$startTime -Subsystems \$selectedSubsystems

Get-CAEventWebhookSubscriptions

Use this command to see the details of the current subscriptions.

Table 1. Available parameters

| Parameter | Description |
|----------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SubscriptionId (optional) | The ID of an existing webhook subscription. |
| | If specified, the command will only return the webhook subscription with that ID. If not specified, all event subscriptions are returned, |
| | You can find the SubscriptionId by running this command using just the connection information. It is also returned by the New-CAEventWebhookSubscription command. |

Example: List defined webhook subscriptions

Get-CAEventWebhookSubscriptions -Connection \$connection

Command output

The command returns the following information.

Table 2. Available configuration information

| Setting | Description |
|-----------------------|--|
| Id | The subscription ID. |
| StartTime | Starting point in time for events being sent. |
| Subsystems | Subsystems that contain the event data being sent. |
| Enabled | Whether the subscription is enabled. |
| NotificationInterval | How often how often (in milliseconds) notifications are sent. |
| HeartbeatInterval | How often (in milliseconds) heartbeat notifications are sent. |
| BatchSize | Batch size. (The maximum number of events that the active batch size can increase to.) |
| ActiveBatchSize | The current batch size. (The current number of events to include in a single notification message.) The batch size is automatically adjusted based on network throughput and system performance. Its value never exceeds the specified batch size. |
| NotificationUrl | URL for event notifications. |
| HeartbeatUrl | URL for heartbeat notifications. |
| LastEventTime | When the last event was sent. |
| LastEventResponse | The last event response. Provides the response in JSON format from the event receiver. |
| LastHeartbeatTime | When the last heartbeat was sent. |
| LastHeartbeatResponse | Last heartbeat response. |
| | (For example OK, HTTP 429 - Too many events being sent., and HTTP 401 - Unauthorized access.) |
| EventsSent | Number of events sent. |
| BatchesSent | Number of batches sent. |
| HeartbeatsSent | Number of heartbeats sent. |
| BookmarkTime | Time of the event that was last sent. |
| AllowedCoordinators | List of coordinators permitted to send events. |
| LastCoordinator | The coordinator that is sending events. If the subscription is disabled, this is the last coordinator that sent events. |
| Internal | Whether this is an internal webhook created for a particular subscription. |

Set-CAEventWebhookSubscription

Use this command to edit the subscription.

Table 3. Available parameters

| Parameter | Description |
|-----------------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAEventWebhookStatus object that corresponds to the subscription to modify. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to modify. This parameter is required if the Subscription parameter is not specified. |
| -NotificationUrl (Optional) | Specifies where to send notifications. The notification URL is provided by the webhook receiver. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. The URL is provided by the webhook receiver. |
| | NOTE: If no value is specified, heartbeat notifications are not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the receiver. By default, this is set to 0, resulting in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to webhook receiver. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AuthorizationId (Optional) | Specifies the unique identifier used to confirm that the specified subscriber is authorized to accept event data. The Id is provided by webhook receiver. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -Subsystems (Optional) | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| | NOTE: The subsystems specified override the current subsystems included in the subscription. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. |
| | By default, this is set to true. |

Example: Edit a webhook subscription to send events to www.quest.com for Office 365 and Active Directory

\$subscriptionId = "ed01cc15-b67f-428d-b836-25405235dd1f"

\$notificationUrl = "https://www.quest.com/api/webhook"

 ${\tt Set-CAEventWebhookSubscription -Connection \$ connection -SubscriptionId \$ subscriptionId -NotificationUrl \$ notificationUrl }$

Example: Edit the subsystems included in a webhook subscription

```
$newSubsystems = Get-CAEventExportSubsystems -Connection $connection | ? {
$_.DisplayName -eq "File System" -or $_.DisplayName -eq "Active Directory" }
Set-CAEventWebhookSubscription -Connection $connection -SubscriptionId cd87b774-
8e65-46e1-8520-da478c60c4c3 -Subsystems $newSubsystems
```

Remove-CAEventWebhookSubscription

Use this command to remove a subscription.

NOTE: You cannot use this command to remove subscriptions that are marked as internal. You can use the Get-CAEventWebhookSubscriptions to see which subscriptions are internal.

Table 4. Available parameters

| Parameter | Description |
|-----------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAEventWebhookStatus object that corresponds to the subscription to remove. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to remove. This parameter is required if the Subscription parameter is not specified. Use the Get-CAEventWebhookSubscriptions command to find the ID. |

Example: Remove a webhook subscription

Remove-CAEventWebhookSubscription -Connection \$connection -SubscriptionId \$subscriptionId

Get-CAEventExportSubsystems

Use this command to obtain an array of subsystems to include in a new subscriptions.

Table 5. Available parameters

| Parameter | Description |
|-------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the |
| | Change Auditor Command Guide for details. |

Example: Get the Active Directory and file system subsystems

Get-CAEventExportSubsystems -Connection \$ connection | ? {\$_.DisplayName -eq "Active
Directory" -or \$.DisplayName -eq "File System"}

Working with event subscriptions in the client

The event subscriptions summary page displays the type of subscription (Target), where the events are being sent (Event URL), the subscription status (Enabled or Disabled), and when the last event was sent (Last Event).

From here, you can:

- View existing subscription details.
- · Add ArcSight, Splunk, and QRadar subscriptions.
- Edit ArcSight, Splunk, and QRadar subscriptions.
- Create a QRadar extension.
- Remove a subscription.
- · Enable and disable a subscription.

See Managing a Splunk integration, Managing an IBM QRadar integration, Managing a Micro Focus Security ArcSight Logger and Enterprise Security Manager (ESM) integration, and Managing a Quest IT Security Search integration (Preview) for details.

Managing a Splunk integration

To begin to take advantage of the rich data gathered by Change Auditor by sending event data to Splunk, you need to create an event subscription with Change Auditor. The subscription contains information about where to send the notifications and heartbeats and the event subsystems to include.

- i NOTE: Columns that do not contain any event data will not display in Splunk.
- i IMPORTANT: To configure Splunk to receive events from Change Auditor you need to configure an HTTP event collector token in your Splunk instance.
 - 1 Within Splunk, navigate to **Settings | Data Inputs | HTTP Event Collector**. Ensure that **All Tokens** are enabled under the Global Settings.
 - 2 Click **New Token** and complete the steps in the wizard.
 - 3 Copy the token. This value is required to create a Splunk subscription in Change Auditor.

Currently, you can create and manage a subscription for managed and unmanaged Splunk Cloud and Splunk Enterprise editions through the Change Auditor client or through PowerShell commands.

- Working with Splunk subscriptions through the client
- New-CASplunkEventSubscription
- Get-CASplunkEventSubscriptions
- Set-CASplunkEventSubscription
- · Remove-CASplunkEventSubscription

Working with Splunk subscriptions through the client

To create a Splunk subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Add Splunk Subscription to enter the required information.
- 3 Specify where to send the event data by entering the event URL.

For a Splunk Enterprise instance, use https://[hostname]:[port]/services/collector/event.

[hostname] is the hostname of your Splunk instance, [port] is the port defined in your Splunk instance's HTTP Event Collector token page (default is 8088).

For a Splunk Cloud instance, use:

"https://input-[hostname]:[port]/services/collector/event".

[hostname] is available in the address bar of an open Splunk Cloud instance and the default port is 8088.

4 Enter the event token.

Splunk uses this unique identifier to confirm that the specified event URL is authorized to accept event data. The token value is created during the Splunk instance configuration.

- 5 Click **Next** to select the events to forward based on subsystem and event date. Once the subscription is created the starting event date and time cannot be changed.
 - By default, events start sending after the subscription is created. To change when to begin sending
 events, click Send events starting and select the desired date and time. The time cannot be more
 than 30 days prior to the Change Auditor 7.1 installation date.
 - Select the subsystems to include in the subscription.
- 6 Click Finish.

To view existing Splunk subscription details:

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Expand the required subscription.

The summary page displays the type of subscription (Target), where the events are being sent (Event URL), the subscription status (Enabled or Disabled), and when the last event was sent (Last Event).

To edit the Splunk subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click Edit.
- 3 If required, enter the new URL and click Next.
- 4 If required, add and remove the subsystems included in the subscription.
- 5 Click Finish.

To remove a Splunk subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click **Delete**.
- 3 Confirm the removal.

To enable and disable a subscription

 When viewing the summary information, select the status column and choose to enable or disable the subscription as required.

To refresh the summary information

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Refresh.

New-CASplunkEventSubscription

Use this command to create the subscription required to send Change Auditor event data to Splunk.

Table 2. Available parameters

| Parameter | Description |
|-----------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SplunkUrl | Specifies the address of your Splunk instance that will receive the event data. • For a Splunk Enterprise instance, use https://[hostname]:[port]/services/collector/event ([hostname] is the hostname of your Splunk instance, [port] is the port defined in your Splunk instance's HTTP Event Collector token page (default is 8088) • For a Splunk cloud instance, use: "https://input-[hostname]:[port]/services/collector/event". (Hostname is available in the address bar of an open Splunk cloud instance.) For details, see the Splunk documentation on HTTP Event Collector data |
| | inputs. |
| -EventToken | The unique identifier (token) used by Splunk to confirm that the specified Splunk URL is authorized to accept event data. |
| | The token value is created during the Splunk instance configuration. |
| | For details on creating an event collector token, see the Splunk documentation on HTTP Event Collector data inputs. |
| -Subsystems | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| -StartTime (Optional) | Specifies date and time from which events should be sent. The default is to start sending events from the time when the subscription is created. For example: |
| | 20 July, 2020 12:01 PM uses local time |
| | • 2020-07-20 12:10:00Z uses UTC time |
| | The time will be local unless you specify the required flag to convert to UTC. |
| | NOTE: The time cannot be more than 30 days prior to the Change Auditor 7.1 installation date. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |

| Parameter | Description |
|-----------------------------------|---|
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. |
| | NOTE: If no value is specified, heartbeat notifications are not sent. |
| -HeartbeatToken (Optional) | The unique identifier (token) used by Splunk to confirm that the specified HeartbeatUrl is authorized to accept heartbeat notifications. |
| | NOTE: This is optional as you may have opted to send your heartbeat notifications to a URL that does not require a token for verification. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the Splunk instance. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatUrl. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. By default, this is set to true. |

Example: Create a subscription to send all subsystems event data to a Splunk instance

\$allSubsystems = Get-CAEventExportSubsystems -Connection \$connection
New-CASplunkEventSubscription -Connection \$connection -SplunkUrl \$splunkUrl EventToken \$eventToken -Subsystems \$allSubsystems

Get-CASplunkEventSubscriptions

Use this command to see the details of the current Splunk subscriptions.

NOTE: The "Batches sent", "Last event time in UTC", "Last event response" and "Events sent" are all indicators that the events are being received by Splunk. Any failures receiving the data populate the "Last event response" property in the object with information on why the data was not received.

Table 6. Available parameters

| Parameter | Description |
|----------------------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SubscriptionId (optional) | The ID of an existing Splunk subscription. |
| | If specified, the command will only return the Splunk subscription with that ID. If not specified, all Splunk subscriptions are returned. |
| | You can find this by running this command using just the connection information. It is also returned by the New-CASplunkEventSubscription command. |

Example: List defined Splunk subscriptions

Get-CASplunkEventSubscriptions -Connection \$connection

Command output

The command returns the following information.

Table 7. Available configuration information

| Setting | Description |
|-----------------------|--|
| Id | The subscription ID. |
| WebhookSubscriptionId | The webhook subscription ID. |
| SplunkUrl | The URL where event data is sent. |
| StartTime | Starting point in time for events being sent. |
| Subsystems | Subsystems that contain the event data you want to send. |
| Enabled | Whether the subscription is enabled. |
| HeartbeatUrl | URL for heartbeat notifications. |
| LastEventTime | When the last event was sent. |
| LastEventResponse | Last event response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| LastHeartbeatTime | When the last heartbeat was sent. |
| LastHeartbeatResponse | Last heartbeat response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| EventsSent | Number of events sent. |
| BatchesSent | Number of batches sent. |
| HeartbeatsSent | Number of heartbeats sent. |
| NotificationInterval | How often (in milliseconds) notifications are sent. |
| HeartbeatInterval | How often (in milliseconds) heartbeat notificaitons are sent to the HeartbeatURL. |
| BatchSize | Batch size. (The maximum number of events that the active batch size can increase to.) |
| ActiveBatchSize | The current batch size. (The current number of events to include in a single notification message.) The batch size is automatically adjusted based on network throughput and system performance. Its value never exceeds the specified batch size. |
| AllowedCoordinators | List of coordinators permitted to send events. |
| LastCoordinator | The coordinator that is sending events. If the subscription is disabled, this is the last coordinator sending the events. |
| IncludeO365AADDetails | Identifies whether or not the additionalDetails field with the raw JSON string is included for Office 365 and Azure Active Directory events. |

Set-CASplunkEventSubscription

Use this command to modify a Splunk subscription.

Table 2. Available parameters

| Parameter | Description |
|----------------------------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAEventWebhookStatus object that corresponds to the subscription to modify. This parameter is required if the SubscriptionId parameter is not specified. Use the Get-CASplunkEventSubscriptions command to get a list of objects. |
| -SubscriptionId | The ID of the subscription to modify. This parameter is required if the Subscription parameter is not specified. Use the Get-CASplunkEventSubscriptions command to find the ID. |
| -SplunkUrl (Optional) | Specifies the address of your Splunk instance that will receive the event data. |
| | For a Splunk Enterprise instance, use https://[hostname]:[port]/services/collector/event ([hostname] is the hostname of your Splunk instance, [port] is the port defined in your Splunk instance's HTTP Event Collector token page (default is 8088) |
| | For a Splunk cloud instance, use: "https://input-[hostname]:[port]/services/collector/event". (Hostname is available in the address bar of an open Splunk cloud instance.) |
| | For details, see the Splunk documentation on HTTP Event Collector data inputs. |
| -EventToken (Optional) | The unique identifier (token) used by Splunk to confirm that the specified SplunkUri is authorized to accept event data. |
| | The token value is created during the Splunk instance configuration. |
| | For details on creating an event collector token, see the Splunk documentation on HTTP Event Collector data inputs. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. |
| | NOTE: If no value is specified, heartbeat notifications are not sent. |
| -HeartbeatToken (Optional) | The unique identifier (token) used by Splunk to confirm that the specified heartbeatUri is authorized to accept heartbeat notifications. |
| | NOTE: This is optional as you may have opted to send your heartbeat notifications to a URL that does not require a token for verification. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the Splunk instance. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatURL. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |

| Parameter | Description |
|-----------------------------------|---|
| -Subsystems (Optional) | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| | NOTE: The subsystems specified override the current subsystems included in the subscription. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. |
| | By default, this is set to true. |

Example: Disable a subscription

Set-CASplunkEventSubscription -Connection \$connection -SubscriptionId \$SubscriptionId -Enabled \$false

Example: Edit the subsystems included in a webhook subscription

```
$newSubsystems = Get-CAEventExportSubsystems -Connection $connection | ? {
$_.DisplayName -eq "File System" -or $_.DisplayName -eq "Active Directory" }
Set-CASplunkEventSubscription -Connection $connection -SubscriptionId cd87b774-8e65-
46e1-8520-da478c60c4c3 -Subsystems $newSubsystems
```

Remove-CASplunkEventSubscription

Use this command to remove a Splunk subscription.

Table 8. Available parameters

| Parameter | Description |
|-----------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAEventWebhookStatus object that corresponds to the subscription to remove. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to remove. This parameter is required if the Subscription parameter is not specified. Use the Get-CASplunkEventSubscriptions command to find the ID. |

Example: Remove a Splunk subscription

 $\label{lem:connection} \mbox{\tt Remove-CASplunkEventSubscription} \mbox{\tt -Connection \$connection -SubscriptionId} \\ \mbox{\tt $SubscriptionId}$

Managing an IBM QRadar integration

You can take advantage of the rich data gathered by Change Auditor and use it with QRadar on-premises deployments. To begin sending event data, you need to create the QRadar extension and a QRadar event

subscription with Change Auditor. The subscription contains information about where to send the notifications and heartbeats and the event subsystems to include.

- **IMPORTANT:** To ensure that QRadar can read and present Change Auditor events, you need to import the extension created during the subscription creation or with the New-CAQRadarExtension command.
 - 1 Open the QRadar console and select the **Admin** tab.
 - 2 Select Extensions Management | Add.
 - 3 Select the extension zip file and follow the instructions.
 - If prompted that the extension is not signed, select **Install**. When prompted to overwrite or keep existing data, select **Overwrite**.
- i IMPORTANT: If your Change Auditor coordinator IP addresses change, you must update the corresponding log source identifier in QRadar.
 - 1 Open the QRadar console and select the **Admin** tab.
 - 2 Select Log Sources.
 - 3 Select the Change Auditor log source and select Edit.
 - 4 Enter the new IP address into the Log Source Identifier field and select Save.
 - · Working with QRadar subscriptions through the client
 - New-CAQRadarExtension
 - New-CAQRadarEventSubscription
 - · Get-CAQRadarEventSubscriptions
 - Set-CAQRadarEventSubscription
 - Remove-CAQRadarEventSubscription

Working with QRadar subscriptions through the client

NOTE: All new subscriptions created through the client are encrypted with TLS/SSL. QRadar must be configured to accept the TLS protocol.

To create a subscription that is not encrypted, use the New-CAQRadarEventSubscription command and set -TIsEnabled to false.

To create a QRadar subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Add QRadar Subscription to open the event subscription wizard.
- 3 Specify the IPv4 address or FQDN (fully qualified domain name) of the QRadar instance that will receive the event data.
- 4 Specify the port number for your QRadar instance that will receive the event data. The default port is 6514.
- 5 Click **Next** to select the events to forward based on subsystem and event date. Once the subscription is created the starting event date and time cannot be changed.
 - By default, events start sending after the subscription is created. To change when to begin sending events, click **Send events starting** and select the desired date and time. The time cannot be more than 30 days prior to the Change Auditor 7.1 installation date.
 - Select the subsystems to include in the subscription.

- 6 Click **Next** to create the required extension to import to your QRadar instance. The extension instructs QRadar on how to read and present Change Auditor events. Specifically, it defines the log source (coordinator) and maps Change Auditor event columns to QRadar event columns.
 - NOTE: If you create a new extension, the subscription is created in the disabled state. After you have imported and applied the extension, you need to enable the subscription.
 - NOTE: If you have previously configured your QRadar instance for Change Auditor, you can select My QRadar instance is already configured and click Finish to complete the subscription setup.
- 7 Specify the file path and name for the file and click **Generate extension**.
- 8 Click **OK** in the confirmation dialog. Copy the file path to import the extension to your QRadar instance.
- 9 Click Finish.

To view existing QRadar subscription details:

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Expand the required subscription.

The summary page displays the type of subscription (Target), where the events are being sent, the subscription status (Enabled or Disabled), and when the last event was sent (Last Event).

To create a new extension

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Right-click the required subscription and click Generate Extension.
- 3 Specify the file path and name for the file and click **Generate file**.
- 4 Click **OK** in the confirmation dialog.
- 5 Copy the file path to import the extension to your QRadar instance.

To edit the QRadar subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click Edit.
- 3 If required, enter the server and port and click **Next**.
- 4 If required, add and remove the subsystems included in the subscription and click Next.
- 5 If required, you can generate a new extension.
- 6 Click Finish.

To remove a QRadar subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click **Delete**.
- 3 Confirm the removal.

To enable and disable a subscription

 When viewing the summary information, select the status column and choose to enable or disable the subscription as required.

To refresh the summary information

- 1 From the **Administration Tasks**, select **Configuration | Event Subscriptions**.
- 2 Click Refresh.

New-CAQRadarExtension

The Change Auditor extension must be added to QRadar for it to read and present Change Auditor events. Specifically, the extension defines the log source (coordinator) and maps Change Auditor event columns to QRadar event columns.

Use this command to create and generate a zip file that contains XML with the required extension. The extension must then be imported to QRadar.

Table 2. Available parameters

| Parameter | Description |
|------------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SubscriptionId | The ID of an existing QRadar subscription. The subscription specifies the TLS log source port in the extension. |
| -ExtensionFilepath | Specifies the path for the output zip file. |
| -CoordinatorHosts (Optional) | Specifies a list of addresses from which QRadar can receive events. |

Example: Create a QRadar subscription extension, and specify the location for the output and the TLS log source

 $\label{lem:new-CAQRadarExtension} \begin{tabular}{ll} New-CAQRadarExtension - Connection & Sconnection - ExtensionFilepath & SubscriptionId & SubscriptionId$

New-CAQRadarEventSubscription

Use this command to create the subscription required to send Change Auditor event data to QRadar.

- NOTE: Some Change Auditor events exceed QRadar's recommended supported event data length. If a Change Auditor event exceeds this limit, the event data is continued in new QRadar events to ensure all data is stored.
- NOTE: Columns that do not contain any event data will not display in QRadar.

Table 2. Available parameters

| Parameter | Description |
|------------------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -QRadarHost | Specifies the IPv4 address or FQDN (fully qualified domain name) of your QRadar instance that will receive the event data. |
| -Subsystems | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| -QRadarPort (Optional) | Specifies the port number for your QRadar instance that will receive the event data. |
| | When TIsEnabled is set to true to enable TLS/SSL encryption, the default port is 6514. |
| | When the TIsEnabled is set to false to send unencrypted events, the default port is 514. |

| Parameter | Description |
|-----------------------------------|---|
| -StartTime (Optional) | Specifies date and time from which events should be sent. The default is to start sending events from the time when the subscription is created. For example: |
| | 20 July, 2020 12:01 PM uses local time |
| | 2020-07-20 12:10:00Z uses UTC time |
| | The time will be local unless you specify the required flag to convert to UTC. |
| | NOTE: The time cannot be more than 30 days prior to the Change Auditor 7.1 installation date. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. Heatbeat notifications cannot be sent directly to QRadar. To use this parameter, you must use a previously created webhook URL. |
| | NOTE: If no value is specified, a heartbeat notification is not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the QRadar instance. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatURL. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -TIsEnabled (Optional) | When set to true, the subscription sends events encrypted with TLS/SSL and sets the default port to 6514. |
| | When set to false, the subscription sends events without encryption enabled, and sets the default port to 514. |
| | The default is set to true. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. |
| | By default, this is set to false. |

Example: Create a subscription to send all subsystems event data to a QRadar instance

\$allSubsystems = Get-CAEventExportSubsystems -Connection \$connection

Get-CAQRadarEventSubscriptions

Use this command to see the details of the current QRadar subscriptions.

NOTE: The "Batches sent", "Last event time in UTC", "Last event response" and "Events sent" are all indicators that the events are being received by QRadar. Any failures receiving the data populate the "Last event response" property in the object with information on why the data was not received.

Table 9. Available parameters

| Parameter | Description |
|----------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SubscriptionId (optional) | The ID of an existing QRadar subscription. If specified, the command will only return the QRadar subscription with that ID. If not specified, all QRadar subscriptions are returned. |

Example: List defined QRadar subscriptions

Get-CAQRadarEventSubscriptions -Connection \$connection

Command output

The command returns the following information.

Table 10. Available configuration information

| Setting | Description |
|-----------------------|--|
| Id | The subscription ID. |
| WebhookSubscriptionId | The webhook subscription ID. |
| QRadarUrl | The URL where the event data is sent. |
| StartTime | Starting point in time for events being sent. |
| Subsystems | Subsystems that contain the event data being sent. |
| Enabled | Whether the subscription is enabled. |
| HeartbeatUrl | The URL where heartbeat notifications are sent. |
| LastEventTime | When the last event was sent. |
| LastEventResponse | Last event response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| LastHeartbeatTime | When the last heartbeat was sent. |
| LastHeartbeatResponse | Last heartbeat response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| EventsSent | Number of events sent. |
| BatchesSent | Number of batches sent. |
| HeartbeatsSent | Number of heartbeats sent. |
| NotificationInterval | How often (in milliseconds) notifications are sent. |
| HeartbeatInterval | How often (in milliseconds) heartbeat notifications are sent. |
| BatchSize | Batch size. (The maximum number of events that the active batch size can increase to.) |
| ActiveBatchSize | The current batch size. (The current number of events to include in a single notification message.) The batch size is automatically adjusted based on network throughput and system performance. Its value never exceeds the specified batch size. |

Table 10. Available configuration information

| Setting | Description |
|-----------------------|---|
| AllowedCoordinators | List of coordinators permitted to send events. |
| LastCoordinator | The coordinator that is sending events. If the subscription is disabled, this is the last coordinator sending the events. |
| IncludeO365AADDetails | Identifies whether or not the additional Details field with the raw JSON string is included for Office 365 and Azure Active Directory events. |

Set-CAQRadarEventSubscription

i NOTE: A new extension must be created if the -QRadarHost or -QRadarPort has been changed.

Use this command to modify a QRadar subscription.

Table 2. Available parameters

| Parameter | Description |
|----------------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAQRadarSubscriptionStatus object that corresponds to the subscription to modify. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to modify. This parameter is required if the Subscription parameter is not specified. Use the Get-CAQRadarEventSubscriptions command to find the ID. |
| -QRadarHost | Specifies the IPv4 address or FQDN (fully qualified domain name) of your QRadar instance that will receive the event data. |
| -QRadarPort (Optional) | Specifies the port number for your QRadar instance that will receive the event data. The default port depends on whether the existing subscription is sending encrypted or unencrypted events. |
| | When TIsEnabled is set to true the default port is 6514; when set to false the default port is 514. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. |
| | NOTE: If no value is specified, a heartbeat notification is not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the QRadar instance. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatUrl. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |

| Parameter | Description |
|-----------------------------------|---|
| -Subsystems (Optional) | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| | NOTE: The subsystems specified override the current subsystems included in the subscription. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. |
| | By default, this is set to false. |

Example: Disable a subscription

Example: Edit the subsystems included in a webhook subscription

```
$newSubsystems = Get-CAEventExportSubsystems -Connection $connection | ? {
$_.DisplayName -eq "File System" -or $_.DisplayName -eq "Active Directory" }
Set-CAQRadarEventSubscription -Connection $connection -QRadarHost $QRadarHost -
SubscriptionId cd87b774-8e65-46e1-8520-da478c60c4c3 -Subsystems $newSubsystems
```

Remove-CAQRadarEventSubscription

Use this command to remove a QRadar subscription.

Table 11. Available parameters

| Parameter | Description |
|-----------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAQRadarSubscriptionStatus object that corresponds to the subscription to remove. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to remove. This parameter is required if the Subscription parameter is not specified. Use the Get-CAQRadarEventSubscriptions command to find the ID. |

Example: Remove a QRadar subscription

 $\label{lem:connection} \mbox{\tt Remove-CAQRadarEventSubscription} \mbox{\tt -Connection \$connection -SubscriptionId} \\ \mbox{\tt $SubscriptionId}$

Managing a Micro Focus Security ArcSight Logger and Enterprise Security Manager (ESM) integration

You can take advantage of the rich data gathered by Change Auditor and use it with ArcSight Logger and ArcSight Enterprise Security Manager (ESM). To begin sending event data, you need to create an ArcSight event subscription with Change Auditor.

To send encrypted Change Auditor events to ArcSight ESM or ArcSight Logger, you must set the ArcSight host and port to match the host and port of the ArcSight connector configured to receive syslog messages over TCP.

When sending encrypted events, communication between the coordinator and connector is unencrypted, however, communication between the connector and ArcSight is encrypted. For improved security:

- Install the connector on the same computer as the coordinator sending events.
- Ensure that the coordinator is the only coordinator permitted to send events to the connector using the AllowedCoordinators parameter.

The subscription contains information about where to send the notifications and heartbeats and the event subsystems to include.

- Working with Change Auditor data within ArcSight
- · Working with ArcSight subscriptions through the client
- New-CAArcSightEventSubscription
- · Get-CAArcSightEventSubscriptions
- Set-CAArcSightEventSubscription
- Remove-CAArcSightEventSubscription

Working with Change Auditor data within ArcSight

The following table describes how Change Auditor event details are mapped to the event details provided in ArcSight's Common Event Format (CEF) extensions. All other Change Auditor columns not listed here will display as custom columns in ArcSight.

NOTE: Columns that do not contain any event data will not display in ArcSight.

Table 12. Mapping information

| Change Auditor column | ArcSight column |
|-----------------------|--------------------|
| Subsystem | deviceEventClassId |
| Event | name |
| Severity | agentSeverity |
| Action | categoryBehaviour |
| Result | categoryOutcome |
| Server FQDN | deviceHostName |
| IP Address | deviceAddress |
| Origin IPv4 | sourceAddress |
| Origin IPv6 | c6a2 |

Table 12. Mapping information

| Change Auditor column | ArcSight column |
|-----------------------|-----------------|
| Origin | sourceHostName |
| User SID | sourceUserId |
| User | sourceUserName |
| Description | message |
| Time Detected | endTime |
| Time Detected | startTime |

NOTE: Some Change Auditor events exceed ArcSight's recommended supported event data length. If a Change Auditor event exceeds this limit, the event data is continued in new ArcSight events to ensure all data is stored.

Working with ArcSight subscriptions through the client

To create an ArcSight subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Add ArcSight Subscription to open the event subscription wizard.
- 3 Specify the IPv4 address or FQDN (fully qualified domain name) of the computer where ArcSight Logger or the ArcSight connector is installed.
- 4 Specify the port number for the ArcSight Logger or the ArcSight connector. The default port is 515.
- 5 Click Next to select the events to forward based on subsystem and event date. Once the subscription is created the starting event date and time cannot be changed.
 - By default, events start sending after the subscription is created. To change when to begin sending
 events, click **Send events starting** and select the desired date and time. The time cannot be more
 than 30 days prior to the Change Auditor 7.1 installation date.
 - Select the subsystems to include in the subscription.
- 6 Click Finish.

To view existing ArcSight subscription details:

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Expand the required subscription.

The summary page displays the type of subscription (Target), where the events are being sent, the subscription status (Enabled or Disabled), and when the last event was sent (Last Event).

To edit the ArcSight subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click Edit.
- 3 If required, enter the server and port and click **Next**.
- 4 If required, add and remove the subsystems included in the subscription.
- 5 Click Finish.

To remove a subscription

1 From the Administration Tasks, select Configuration | Event Subscriptions.

- 2 Select the required subscription and click **Delete**.
- 3 Confirm the removal.

To enable and disable a subscription

 When viewing the summary information, select the status column and choose to enable or disable the subscription as required.

To refresh the summary information

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Refresh.

New-CAArcSightEventSubscription

Use this command to create the subscription required to send Change Auditor event data to ArcSight.

Table 2. Available parameters

| Parameter | Description |
|----------------------------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -ArcSightHost | Specifies the IP address or host name of the computer where ArcSight Logger or the ArcSight connector is installed. |
| -ArcSightPort (Optional) | The port number for the ArcSight Logger or the ArcSight connector. The default port is 515. |
| -Subsystems | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| -StartTime (Optional) | Specifies date and time from which events should be sent. The default is to start sending events from the time when the subscription is created. |
| | For example: |
| | 20 July, 2020 12:01 PM uses local time |
| | 2020-07-20 12:10:00Z uses UTC time |
| | The time will be local unless you specify the required flag to convert to UTC. |
| | NOTE: The time cannot be more than 30 days prior to the Change Auditor 7.1 installation date. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. Heatbeat notifications cannot be sent directly to ArcSight. To use this parameter, you must use a previously created webhook URL. |
| | NOTE: If no value is specified, a heartbeat notification is not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the computer where ArcSight Logger or the ArcSight connector is installed. By default this is set to 0 which results in a continuous stream of events. |

| Parameter | Description |
|-----------------------------------|---|
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatURL. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat message. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. |
| | By default, this is set to false. |

Example: Create a subscription to send all subsystems event data to a computer where ArcSight Logger or the ArcSight connector is installed

allSubsystems = Get-CAEventExportSubsystems - Connection

Get-CAArcSightEventSubscriptions

Use this command to see the details of the current ArcSight subscriptions.

NOTE: The "Batches sent", "Last event time in UTC", "Last event response" and "Events sent" are all indicators that the events are being received by ArcSight. Any failures receiving the data populate the "Last event response" property in the object with information on why the data was not received.

Table 13. Available parameters

| Parameter | Description |
|----------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SubscriptionId (optional) | The ID of an existing ArcSight subscription. If specified, the command will only return the ArcSight subscription with that ID. If not specified, all ArcSight subscriptions are returned. |

Example: List defined ArcSight subscriptions

Get-CAArcSightEventSubscriptions -Connection \$connection

Command output

The command returns the following information.

Table 14. Available configuration information

| Setting | Description |
|-----------------------|---|
| Id | The subscription ID. |
| WebhookSubscriptionId | The webhook subscription ID. |
| ArcSightHost | The IP address or host name where event data is sent. |
| ArcSightPort | The port where event data is sent. |
| StartTime | Starting point in time for events being sent. |
| Subsystems | Subsystems that contain the event data being sent. |

Table 14. Available configuration information

| Setting | Description |
|-----------------------|--|
| Enabled | Whether the subscription is enabled. |
| HeartbeatUrl | URL for heartbeat notifications. |
| LastEventTime | When the last event was sent. |
| LastEventResponse | Last event response. |
| LastHeartbeatTime | When the last heartbeat was sent. |
| LastHeartbeatResponse | The last heartbeat response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| EventsSent | Number of events sent. |
| BatchesSent | Number of batches sent. |
| HeartbeatsSent | Number of heartbeats sent. |
| NotificationInterval | How often how often (in milliseconds) notifications are sent. |
| HeartbeatInterval | How often (in milliseconds) heartbeat notifications are sent. |
| BatchSize | Batch size. (The maximum number of events that the active batch size can increase to.) |
| ActiveBatchSize | The current batch size. (The current number of events to include in a single notification message.) The batch size is automatically adjusted based on network throughput and system performance. Its value never exceeds the specified batch size. |
| AllowedCoordinators | List of coordinators permitted to send events. |
| LastCoordinator | The coordinator that is sending events. If the subscription is disabled, this is the last coordinator sending the events. |
| IncludeO365AADDetails | Identifies whether or not the additionalDetails field with the raw JSON string is included for Office 365 and Azure Active Directory events. |

Set-CAArcSightEventSubscription

Use this command to modify an ArcSight subscription.

Table 2. Available parameters

| Parameter | Description |
|--------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAArcSightEventSubscriptionStatus object that corresponds to the subscription to modify. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to modify. This parameter is required if the Subscription parameter is not specified. Use the Get-CAArcSightEventSubscriptions command to find the ID. |
| -ArcSightHost (Optional) | Specifies the IP address or host name of the computer where ArcSight Logger or the ArcSight connector is installed. |
| -ArcSightPort (Optional) | The the port number for the ArcSight Logger or the ArcSight connector. The default port is 515. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |

| Parameter | Description |
|-----------------------------------|--|
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. |
| | NOTE: If no value is specified, a heartbeat notification is not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the computer where ArcSight Logger or the ArcSight connector is installed. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatUrl. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -Subsystems (Optional) | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| | NOTE: The subsystems specified override the current subsystems included in the subscription. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. By default, this is set to false. |

Example: Disable a subscription

Set-CAArcSightEventSubscription -Connection \$connection -SubscriptionId \$SubscriptionId -Enabled \$false

Example: Edit the subsystems included in a webhook subscription

```
$newSubsystems = Get-CAEventExportSubsystems -Connection $connection | ? {
$_.DisplayName -eq "File System" -or $_.DisplayName -eq "Active Directory" }
Set-CAArcSightEventSubscription -Connection $connection -SubscriptionId cd87b774-
8e65-46e1-8520-da478c60c4c3 -Subsystems $newSubsystems
```

Remove-CAArcSightEventSubscription

Use this command to remove a subscription.

Table 15. Available parameters

| Parameter | Description |
|-----------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAArcSightEventSubscriptionStatus object that corresponds to the subscription to remove. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to remove. This parameter is required if the Subscription parameter is not specified. Use the Get-CAArcSightEventSubscriptions command to find the ID. |

Example: Remove an ArcSight subscription

 $\label{lem:lemove-capacity} Remove-CAArcSightEventSubscription - Connection $$connection - SubscriptionId $$subscriptionId$$

Managing a Quest IT Security Search integration (Preview)

Quest IT Security Search is a Google-like, IT search engine that enables IT administrators and security teams to quickly respond to security incidents and analyze event forensics.

To send the rich event gathered by Change Auditor to IT Security Search, you need to create an event subscription with Change Auditor. The subscription contains information about where to send the notifications and heartbeats and the event subsystems to include.

- NOTE: The IT Security Search warehouse connector must be configured to receive Change Auditor events. See the IT Security Search Release Notes for details.
- NOTE: This feature is supported as of IT Security Search version 11.4.1.
 - · Working with a Quest IT Security Search subscriptions through the client
 - New-CAITSSEventSubscription
 - Get-CAITSSEventSubscriptions
 - Set-CAITSSEventSubscription
 - Remove-CAITSSEventSubscription
- NOTE: These commands are in preview mode for this release.

Working with a Quest IT Security Search subscriptions through the client

To create a IT Security Search subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Add IT Security Search Subscription to enter the required information.
- 3 Specify where to send the event data by entering the event URL. Use https://[hostname]:[port]/warehouse/changeauditor/events.

- 4 Enter the username, password, and domain used to sign into the IT Security Search client.
- 5 Click **Next** to select the events to forward based on subsystem and event date. Once the subscription is created the starting event date and time cannot be changed.
 - By default, events start sending after the subscription is created. To change when to begin sending
 events, click Send events starting and select the desired date and time. The time cannot be more
 than 30 days prior to the Change Auditor 7.1 installation date.
 - Select the subsystems to include in the subscription.
- 6 Click Finish.

To view existing IT Security Search subscription details:

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Expand the required subscription.

The summary page displays the type of subscription (Target), where the events are being sent (Event URL), the subscription status (Enabled or Disabled), and when the last event was sent (Last Event).

To edit the IT Security Search subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click Edit.
- 3 If required, enter the new URL and click Next.
- 4 If required, add and remove the subsystems included in the subscription.
- 5 Click Finish.

To remove a subscription

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Select the required subscription and click **Delete**.
- 3 Confirm the removal.

To enable and disable a subscription

 When viewing the summary information, select the status column and choose to enable or disable the subscription as required.

To refresh the summary information

- 1 From the Administration Tasks, select Configuration | Event Subscriptions.
- 2 Click Refresh.

New-CAITSSEventSubscription

Use this command to create the subscription required to send Change Auditor event data to IT Security Search.

Table 2. Available parameters

| Parameter | Description |
|-----------------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -ITSSUrl | Specifies the address of your IT Security Search instance that will receive the event data. |
| | By default, this is set to http://[hostname]:[port]/warehouse/changeauditor/events. |
| | Hostname is the IT Security Search instance and the default port is 8087. |
| -Subsystems | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| -Credential | Domain\Username and password used for authenticating with the IT Security Search server. |
| | Enter the username and password used to sign into the IT Security Search client. |
| -StartTime (Optional) | Specifies date and time from which events should be sent. The default is to start sending events from the time when the subscription is created. |
| | For example: |
| | 20 July, 2020 12:01 PM uses local time |
| | 2020-07-20 12:10:00Z uses UTC time |
| | The time will be local unless you specify the required flag to convert to UTC. |
| | NOTE: The time cannot be more than 30 days prior to the Change Auditor 7.1 installation date. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. |
| | NOTE: If no value is specified, heartbeat notifications are not sent. |
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the IT Security Search instance. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatUrl. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. |
| | By default, this is set to true. |

Example: Create a subscription to send all subsystems event data to an IT Search instance

\$allSubsystems = Get-CAEventExportSubsystems -Connection \$connection

 $\label{lem:new-CAITSSEventSubscription - Connection Sconnection - ITSSUrl \$ITSSUrl - Credential \$Credential - Subsystems \$all Subsystems$

Get-CAITSSEventSubscriptions

Use this command to see the details of the current IT Security Search subscriptions.

NOTE: The "Batches sent", "Last event time in UTC", "Last event response" and "Events sent" are all indicators that the events are being received by IT Security Search. Any failures receiving the data populate the "Last event response" property in the object with information on why the data was not received.

Table 16. Available parameters

| Parameter | Description |
|----------------------------|--|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -SubscriptionId (optional) | The ID of an existing IT Security Search subscription. |
| | If specified, the command will only return the subscription with that ID. If not specified, all IT Security Search subscriptions are returned. |
| | You can find this by running this command using just the connection information. It is also returned by the New-CAITSSEventSubscription command. |

Example: List defined IT Security Search subscriptions

 ${\tt Get-CAITSSEventSubscriptions -Connection} \ \ {\tt Sconnection}$

Command output

The command returns the following information.

Table 17. Available configuration information

| Setting | Description |
|-----------------------|--|
| ld | The subscription ID. |
| WebhookSubscriptionId | The webhook subscription ID. |
| ITSSUrl | The URL where event data is sent. |
| StartTime | Starting point in time for events being sent. |
| Subsystems | Subsystems that contain the event data you want to send. |
| Enabled | Whether the subscription is enabled. |
| HeartbeatUrl | URL for heartbeat notifications. |
| LastEventTime | When the last event was sent. |
| LastEventResponse | Last event response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| LastHeartbeatTime | When the last heartbeat was sent. |
| LastHeartbeatResponse | Last heartbeat response. |
| | For example, statusCode = OK (200), statusCode = Bad Request (400), or statusCode = Internal Server Error (500). |
| EventsSent | Number of events sent. |
| BatchesSent | Number of batches sent. |
| HeartbeatsSent | Number of heartbeats sent. |

Table 17. Available configuration information

| Setting | Description |
|-----------------------|--|
| NotificationInterval | How often (in milliseconds) notifications are sent. |
| HeartbeatInterval | How often (in milliseconds) heartbeat notificaitons are sent to the HeartbeatURL. |
| BatchSize | Batch size. (The maximum number of events that the active batch size can increase to.) |
| ActiveBatchSize | The current batch size. (The current number of events to include in a single notification message.) The batch size is automatically adjusted based on network throughput and system performance. Its value never exceeds the specified batch size. |
| AllowedCoordinators | List of coordinators permitted to send events. |
| LastCoordinator | The coordinator that is sending events. If the subscription is disabled, this is the last coordinator sending the events. |
| IncludeO365AADDetails | Identifies whether or not the additional Details field with the raw JSON string is included for Office 365and Azure Active Directory events. |

Set-CAITSSEventSubscription

Use this command to modify an IT Security Search subscription.

Table 2. Available parameters

| Parameter | Description |
|--------------------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAITSSSubscriptionStatus object that corresponds to the subscription to modify. This parameter is required if the SubscriptionId parameter is not specified. Use the Get-CAITSSEventSubscriptions command to get a list of objects. |
| -SubscriptionId | The ID of the subscription to modify. This parameter is required if the Subscription parameter is not specified. Use the Get-CAITSSEventSubscriptions command to find the ID. |
| -ITSSUrl | Specifies the address of your IT Security Search instance that will receive the event data. |
| | By default, this is set to http://[hostname]:[port]/warehouse/changeauditor/events. |
| | Hostname is the IT Security Search instance and the default port is 8087. |
| -Credential (Optional) | Domain\Username and password used for authenticating with the IT Security Search server. |
| | Enter the username and password used to sign into the IT Security Search client. |
| -BatchSize (Optional) | Specifies the maximum number of events to include in a single notification. The default is 10000 events. |
| -Enabled (Optional) | Specifies whether the subscription is enabled or disabled. By default it is enabled. |
| -HeartbeatUrl (Optional) | Specifies where (URL) to send heartbeat notifications. |
| | NOTE: If no value is specified, heartbeat notifications are not sent. |

| Parameter | Description |
|-----------------------------------|---|
| -NotificationInterval (Optional) | Specifies how often (in milliseconds) notifications are sent to the IT Security Search instance. By default this is set to 0 which results in a continuous stream of events. |
| -HeartbeatInterval (Optional) | Specifies how often (in milliseconds) heartbeat notifications are sent to the HeartbeatURL. By default, this is set to every 5 minutes. Setting this to 0 disables the heartbeat notifications. |
| -AllowedCoordinators (Optional) | Specifies the DNS or NetBIOS name of the coordinators permitted to send events. By default, any coordinator can send the events. |
| | NOTE: The list order does not determine which coordinator is selected to send events. |
| -Subsystems (Optional) | Specifies an array of event subsystems from which to send events. This can be single or multiple subsystems. |
| | NOTE: To obtain an array of subsystems, use the Get-CAEventExportSubsystems command and filter the list to specify the required subsystems. |
| | NOTE: The subsystems specified override the current subsystems included in the subscription. |
| -IncludeO365AADDetails (Optional) | Specifies whether to include the raw JSON event details provided by Microsoft. When set to true, the event will include a field named additionalDetails, containing the raw JSON string for Office 365 and Azure Active Directory events. When set to false, the additionalDetails field is not included. By default, this is set to true. |

Example: Disable a subscription

Set-CAITSSEventSubscription -Connection \$connection -ITSSUrl \$ITSSUrl -SubscriptionId \$SubscriptionId -Enabled \$false

Example: Edit the subsystems included in an IT Security Search subscription

```
$newSubsystems = Get-CAEventExportSubsystems -Connection $connection | ? {
$_.DisplayName -eq "File System" -or $_.DisplayName -eq "Active Directory" }
Set-CAITSSEventSubscription -Connection $connection -ITSSUrl $ITSSUrl -
SubscriptionId cd87b774-8e65-46e1-8520-da478c60c4c3 -Subsystems $newSubsystems
```

Remove-CAITSSEventSubscription

Use this command to remove an IT Security Search subscription.

Table 18. Available parameters

| Parameter | Description |
|-----------------|---|
| -Connection | A connection obtained by using the Connect-CAClient command. See the Change Auditor Command Guide for details. |
| -Subscription | The PSCAITSSSubscriptionStatus object that corresponds to the subscription to remove. This parameter is required if the SubscriptionId parameter is not specified. |
| -SubscriptionId | The ID of the subscription to remove. This parameter is required if the Subscription parameter is not specified. Use the Get-CAITSSEventSubscriptions command to find the ID. |

Example: Remove an IT Security Search subscription

 $\label{lem:lemove-callseventSubscription-connection} \enskip \begin{tabular}{ll} \textbf{Remove-CAITSSEventSubscriptionId} \\ \enskip \begin{tabular}{ll} \textbf{SubscriptionId} \\ \ensk$

Webhook technical insights

· Handling webhook responses

Handling webhook responses

To see the response codes, run the associated Get command and review the LastEventResponse and LastHeartbeatResponse in the output for the following response codes:

Table 1. Response codes

| Response code | Description |
|---------------|---|
| HTTP 200 | Notification successfully received |
| | This response code is expected for every notification. |
| HTTP 429 | Too many events being sent |
| | When this occurs, Change Auditor will automatically reduce the batch size when it sends its next notification. |
| HTTP 400 | Bad Request |
| | This occurs when the receiving server is unreachable or the data is improperly formatted. Review the information provided with the response for details. |
| HTTP 401 | Unauthorized access |
| | For example, the notification message has an incorrect or expired AuthorizationID configured in the subscription. In this case, the subscription will be disabled until the error is corrected. |
| HTTP 500 | Internal Server Error |
| | This can be either an issue with the Change Auditor coordinator or the receiving server. |

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats, and regulatory requirements. We are a global provider to 130,000 companies across 100 countries, including 95% of the Fortune 500 and 90% of the Global 1000. Since 1987, we have built a portfolio of solutions that now includes database management, data protection, identity and access management, Microsoft platform management, and unified endpoint management. With Quest, organizations spend less time on IT administration and more time on business innovation. For more information, visit www.quest.com.

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Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- · Submit and manage a Service Request.
- · View Knowledge Base articles.
- · Sign up for product notifications.
- Download software and technical documentation.
- · View how-to-videos.
- Engage in community discussions.
- · Chat with support engineers online.
- · View services to assist you with your product.