

Change Guardian™ 6.1 User Guide

March 2021

Legal Notice

© Copyright 2021 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

For additional information, such as certification-related notices and trademarks, see http://www.microfocus.com/about/legal/.

Contents

	About this Book and the Library	5
1	Analyzing Events	7
	Viewing Events	7
	Example- Analyzing Data in the Event Dashboard	8
	Generating Event Report	8
	Example- Using the "Event Report"	8
	Managing Data in the Events Dashboard	9
	Filtering and Grouping Event Data	9
	Viewing Event Details	9
2	Advanced Management of Events	11
	Searching Events	11
	Performing a Search	12
	Viewing Search Results	13
	Refining Search Results	
	Saving a Search Query	
	Exporting the Search Results to a File	
	Search Query Syntax	
	Managing Reports	
	Creating Reports	
	Scheduling Reports	
	Rebranding Reports	
	Running Reports in a Federated Setup	
	Filtering Events	
	Creating Filters	
	Sample Filters	
	Viewing Events by Using Filters	
	Managing Filters	44
	Tagging Events	44
	Creating a Tag	44
	Viewing Tagged Events	
	Managing Tags	
	Performing Text Searches for Tags	
	Deleting Tags	
	Associating Tags with Objects	
	Executing Actions	
	Viewing Vulnerabilities	
	Emailing Event Details	
	Searching in a Federated Environment	
	Understanding Data Federation	
	Searching for Events	
	Managing Search Results	
	Viewing Identity Data	50

	Performing a Search	50
	Viewing Profile Details	52
	Viewing Activities	52
	Searching and Viewing User Identities	
3	Analyzing Alerts	53
	Viewing Alerts	53
	Alert Dashboard	54
	Understanding the Alert Dashboard	54
	Viewing Alerts	
	Threat Response Dashboard	
	Alerts View	56
	Understanding the Alerts View Page	56
	Understanding Alert Details Page	57
	Understanding Alert Retention Policies	58
	Viewing Federated Alerts	58
4	Managing Agents	59
	Viewing Health of Agents	59
	Example- Viewing Health Status of Agents	60
	Generating Agent Health Reports	60
	Health of Agent	60
	Health of Agent on Federated Servers	60
5	Analyzing Policies	63
	Generating Policy Reports	63
	Example - Running Policies and Agents Mapping Report	
_		- -
6	Customizing the Event Dashboard	65

About this Book and the Library

The *User Guide* provides information about the tasks that can be performed by a Change Guardian user who analyzes the change events.

Intended Audience

This book is intended for Change Guardian users such as analysts, operators, and other users.

Additional Documentation

The Change Guardian documentation library includes the following resources:

Installation and Administration Guide

Provides information for Change Guardian administrators who are responsible for understanding Change Guardian product concepts, and installing and using this operational change auditing solution for their enterprise network.

Release Notes

Provides additional information about the release, known issues, and resolved issues.

System Requirements

Provides the list of hardware and software requirements, and the supported applications.

1 Analyzing Events

Change Guardian collects events from various assets through pre-configured Change Guardian policies. Events are collected by the Change Guardian agents and sent to the Change Guardian server. You can analyze the events to identify any security threats to your organization.

- "Viewing Events" on page 7
- "Generating Event Report" on page 8
- "Managing Data in the Events Dashboard" on page 9

For troubleshooting tips, see Issues Related to Events in the *Change Guardian Installation and Administration Guide*.

Viewing Events

Change Guardian provides Events Dashboards to view events. An event contains information such as name of the event, who generated the event and where, the change that triggered the event having the before and after values, and the Change Guardian policy that triggered the event. You can analyze the event and take preventive steps to protect your organization from malicious attempts.

The dashboard provides the following information:

- Events generated for each asset or application
- Events based on severity
- The users and assets that generated the most events
- The most common events, and the most common policy violation that resulted in events
- Filtered view of the above based on the number of days

To open the dashboard:

1 Open the following URL:

```
https://<IP Address Change Guardian server:<port number>
```

The default port is 8443. You can use a custom port if Change Guardian was installed with custom configurations.

2 Open DASHBOARDS > EVENTS.

NOTE: Ensure that the appropriate policies are created in Policy Editor to receive the desired events.

To save events details to a CSV file in zipped format, see "Generating Event Report" on page 8.

If you want to analyze whether the right set of policies are associated to the assets, you can generate a report "Policies and Agents mapping". For more information, see "Analyzing Policies" on page 63. Change Guardian policies are refreshed based on the Polling Interval set in Agent Manager. If you modify a policy, the Events Dashboard displays the associated event only after the polling interval has passed.

Example- Analyzing Data in the Event Dashboard

Arvanti is responsible for the organization's Active Directory server. She uses Change Guardian to monitor changes happening on the Active Directory deployment by using the Events Dashboard. She uses the default filter to view all the unmanaged or unauthorized events of the previous day.

One morning, Arvanti finds that the Event Dashboard displays an increase in the average number of change events in the past one day. She reviews the Event Dashboard specific to Active Directory, and observes that these set of events are initiated by three users. She reviews the Top Users list and the Top Events, and finds that there are higher than usual "User account was created" event. She selects the "User account was created" event to analyze the event details and investigate all "User account created" events in the last one day.

Generating Event Report

You can generate event report to find the event details that includes who initiated the change, what is the change, and where the change occurred. You can filter events by grouping events by their severity, name, time stamp, and so on. You can add or removed columns and group the events by any column name and export it to a CSV file in zipped format.

To generate reports:

1 Open the following URL:

```
https://<IP_Address_Change_Guardian_server:<port_number>
```

The default port is 8443. You can use a custom port if Change Guardian was installed with custom configurations.

2 Open REPORTS > Event Report.

Example- Using the "Event Report"

Mandy routinely analyzes change events and prefers to directly work with event data. One day she gets an input from her peer that there had been some unusual activities on the Microsoft Exchange server over the weekend, mostly on Sunday.

Mandy opens the Events dashboard and modifies the filter to view all change events from Sunday 6:00 a.m. to 6:00 p.m. She selects the Microsoft Exchange events and click Total Events. This opens the Events Summary report under REPORTS > Event Report.

Mandy first groups events by Event Name. She observes that there are unusually higher number of "Mailbox Create and Mailbox Delete" events. To get into further details, Mandy expands the list of "Mailbox Create" events and starts reviewing the details of each event such as, who created the mailbox, what mailbox was created, from where the user logged in, and what time this event occurred. Mandy identifies one suspicious user who made multiple changes and she modifies the filter back to past one week to view the events made by the suspicious user. She saves the report as CSV and reviews it to check the activities performed by the user to analyze for any security breach.

NOTE: The GenerationTime column provides the timestamp at which an action was performed on the asset, while EventTime provides the timestamp at which Change Guardian collected the corresponding event. To view the time stamp for UNIX events, add EventTime column.

Managing Data in the Events Dashboard

The dashboard allows you to filter, group, and sort events and displays event details.

- "Filtering and Grouping Event Data" on page 9
- "Viewing Event Details" on page 9

Filtering and Grouping Event Data

In the Events Dashboard, the chart displays the total number of users that contributed to event with a severity, the number of assets on which the event was triggered, the kind of change that triggered the event, and the policies that the events violated.

You can narrow your search by filtering the events by application type, severity, time, and so on. To group the event by users, change category, or by an event attribute, go to REPORTS > Event Report > Events Summary.

Viewing Event Details

You can view who triggered an event, where the event was generated from, what are the changes made. Besides these details you can view the severity, the policy that was violated, the domain in which the change occurred. To view every detail of an event, go to REPORTS > Event Report > Events Summary and click on a event row. This opens the Event Details page.

NOTE: For AWS Identity and Access Management (IAM), the target host displays the AWS region name, which is the domain name for AWS IAM.

You can manipulate the Events Summary by adding or removing columns to the view. You can export the view to a .csv file. Similarly, you can set a new time range to filter events by.

7 Advanced Management of Events

The Change Guardian dashboard allows you to search, filter and view events with severity 2 to 5. However, to view all events with severity 0 to 5, you have to use the console for advanced event search. This advanced event management console allows you to search system events of severity 0 and 1. You can create a filter to search and save the search. You can generate various types of Change Guardian reports from templates or customize reports.

The advanced event management console provides the following functionalities:

- "Searching Events" on page 11
- "Managing Reports" on page 32
- "Filtering Events" on page 37
- "Tagging Events" on page 44
- "Executing Actions" on page 47
- "Viewing Vulnerabilities" on page 48
- "Emailing Event Details" on page 48
- "Searching in a Federated Environment" on page 49
- "Viewing Identity Data" on page 50

To view the advanced management console, open the following URL and click ADMINISTRATION:

https://<IP_Address_Change_Guardian_server:<port_number>

The default port is 8443. You can use a custom port if Change Guardian was installed with custom configurations.

For troubleshooting tips about using the advanced console, see After Logging in to the Web Console, Opening ADMINISTRATION tab Displays Blank Page on Internet Explorer in the *Change Guardian Installation and Administration Guide*.

Searching Events

Change Guardian provides an option to perform advanced search on events. With the necessary configuration, you can also search system events generated by Change Guardian and view the raw data for each event. By default, events are returned in a reverse chronological order.

Search results include all events generated by the Change Guardian system operations, by default. These events are tagged with the Sentinel tag. If you do not specify a query and click Search for the first time, the default search returns all events with severity 0 to 5. Otherwise, the search feature reuses the last specified search query.

You can run a search to view events indexed in traditional storage. You can also search for events in other Change Guardian servers that are distributed across different geographic locations.

To search for a value in a specific field, use the ID of the event name and the value. For example, to search for an authentication attempt to Change Guardian by user2, specify the following: evt:LoginUser AND sun:user2

You can use advanced feature to refine searches using the product name, severity, source IP, and the event type. You can combine multiple advanced search criteria by using operators. The advanced search criteria syntax is modeled on the search criteria for the Apache Lucene open source package.

• To search events with the product name NMAS and severity five:

```
pn:NMAS AND sev:5
```

◆ To search the initiator IP address 10.0.0.1 and a "Set Password" event:sip:10.0.0.01 AND evt:"Set Password"

NOTE: If time is not synchronized across your server, client, and event sources, you might get unexpected results from your search. This is especially a problem if searches are performed on time durations such as **Custom**, **Last 1 hour**, and **Last 24 hours** where display results are based on the time zone of the machine on which the search is performed.

Following sections provide information about the following:

- "Performing a Search" on page 12
- "Viewing Search Results" on page 13
- "Refining Search Results" on page 15
- "Saving a Search Query" on page 17
- "Exporting the Search Results to a File" on page 21
- "Search Query Syntax" on page 22

Performing a Search

To search:

- 1 In the Reports and Searches panel, click New search.
- 2 You can perform a search by using any of the following:
 - Search criteria: Specify the search criteria in the Search field.
 - Build criteria: Build a new criteria using the build criteria user interface.
 - Select and Append criteria: Click Select and Append criteria and select from the criteria listed, click Add > Search. You can select criteria from the list of criteria or filter the criteria based on recent criteria, tags, or filters.
 - Show only recent criteria: Select a search criterion from the recent search history. The search history displays a maximum of 15 search expressions. Select the criteria, click Show recent criteria, and then click Add.
 - Show only Filters: You can reuse existing filters to perform a new search. Click Show
 Filters that lists the existing filters. Select the filter on which you want to perform the
 search, and then click Add.

• Show only Tags: You can search events that have a particular tag. Click Show Tags, that lists the tags in the system. Select the tags, and then click Add.

You can combine multiple criteria, tags, or filters by using the And or Or condition.

- **3** (Optional) Select a time period for the search.
 - The default is Last 1 hour.
 - Custom allows you to select a start date and time and an end date and time for the query. The start date should be earlier than the end date, and the time is based on the machine's local time.
 - Whenever searches all available data, without any time constraints.
- **4** (Optional) If you have administrator privileges, you can select other Change Guardian servers for the search.

If you have data federation configured, you can perform a search on other Change Guardian servers. For more information, see Configuring Data Federation in the "Change Guardian Installation and Administration Guide".

5 Click Search.

The search results are displayed. For information on the search results, see "Viewing Search Results" on page 13.

- 6 (Optional) Modify the search criteria by clicking Edit Criteria.
- 7 (Optional) Modify the search results by selecting the desired event fields in the search results

 To add an AND or Or condition to the existing criteria, left-click the event field, select the required fields, and then specify the desired condition.
- 8 Click Search.
- 9 (Conditional) To save the search query, see "Saving a Search Query" on page 17.

Viewing Search Results

Searches return a set of events. When results are sorted by relevance, only the top 50,000 events can be viewed. When results are sorted by time, all the events in the system are displayed.

Occasionally, the search engine might index events faster than they are inserted into the data directory. If you run a search that returns events that were not added in the data directory, you get a message indicating that some events match the search query, but they are not found in the data directory. If you run the search again later, the events are added to the data directory and the search is shown as successful.

To see detailed event information, click the shield icon.

The information in each event is grouped into the following categories:

Category	Icon	Description
General	No icon	Generic information about the event, such as severity, date, time, product name, and taxonomy.
Initiator	7	The source that caused the event to occur. The source can be a device, network port, etc.
Target	0	The object that is affected by the event. The object can be a file, database table, directory object, etc.
Observer	(3)	The service that observed the event activity.
Reporter		The service that reported the event activity.
Tags	No icon	Tags that the events are being tagged with.
Customer value	No icon	Fields set by the customer.
Retention period	No icon	Retention period of the event.

The initiator, target, and observer can be hosts, services, and accounts. In some cases, the initiator, target, and observer can be all the same, such as a user modifying this or her own account. In other cases, the initiator, target, and observer can be different, such as an intrusion detection system detecting a network attack. If an event field has no data, it is not displayed in the results.

Event fields are grouped according to the following categories:

Group	lcon	Description
Host	豐	The initiator or target host information. For example, initiator host IP, target hostname, or target host ID.
User	*	The initiator or target user information. For example, the initiator username, initiator user department, target user ID, or target username.
Service	**	The initiator or target service information. For example, the target service name, target service component, or initiator service name.
Domain	<u></u>	Domain information of both the host and user. For example, the target host domain and initiator username.
IPCountry	F	The country information of the initiator and target trust. For example, the target host country.
Target trust	퉥	The target trust and target domain information of the event that was affected. The name can be a group, role, profile, etc.
Target data	Ē	The target data name and data container information. The data name is the name of the data object, such as a database table, directory object, or file that was affected by the event. The data container is the full path for data object.
Tenant name	â	The name of the tenant that owns the event data, applied to all the events in the inbound stream from a given Collector. The tenant name can be the name of the customer, division, department, etc.

Group	lcon	Description
Vulnerability	*♥	A flag that indicates whether Exploit Detection has matched this attack against known vulnerabilities in the target.

Each event type is represented by a specific icon. The following table lists the icons that represent the various types of events:

You can view the search results in the summary view and in the detailed view. When you mouse over an event field, the information about the field is displayed.

lcon	Type of Event
**	Audit event
•	Performance event
#	Anomaly event
œ	Correlation event
101 010	Unparsed event

Summary View

The Summary view of the search results displays the basic information about the event. The basic information includes severity, date, time, product name, taxonomy, and observer category for the event.

Detailed View

- ${\bf 1} \ \ {\bf To} \ {\bf view} \ {\bf the} \ {\bf report} \ {\bf details}, \ {\bf click} \ {\bf the} \ {\bf More} \ {\bf link} \ {\bf at} \ {\bf the} \ {\bf top} \ {\bf right} \ {\bf corner} \ {\bf of} \ {\bf the} \ {\bf search} \ {\bf results}.$
 - This displays details such as host/user domain information, IPCountry information, extended target fields like TargetTrust and TargetData, Observer and Reporter fields, customer set variables, default data retention duration information for any individual event, and the tags set for the event.
- 2 To view all the details of an event, click the All link.
- **3** To view details about all events, click the **Show more details** link at the top of the search results page.

You can expand or collapse the details for all events on a page by using the **Show more details** or **Show less details** link.

Refining Search Results

The search refinement panel can be used to narrow the search results by selecting one or more values for an event field. You can refine the results for one or more event fields.

The set of event fields that is displayed in the search refinement panel is configurable on a per-user basis.

For performance considerations, the maximum sample size used to calculate the event field value statistics is 50,000 events. The actual sample size is displayed in the field count label as Field counts based on the first <sample-size> events where <sample-size> is replaced by the actual sampling size.

To refine search results:

- 1 In the Reports and Searches panel, click New Search.
- 2 Specify the search criteria, then click Search.
- 3 Click fields in the REFINE section. The Select Event Fields window is displayed.
- 4 To refine the search, select the event fields from the available fields, then click Save.

The selected event fields are displayed in the **REFINE** panel.

A count at the right side of each event field displays the number of unique values that exist for that event field in the data directory. The calculation is based on the first 50,000 events found.

The event field selection is on a per-user basis. Each user can have a different set of selected event fields.

5 Click each event field to view the unique values for that event field.

For example, if the search results contain events that had severities 1, 2, 5, and 4, the event field is displayed as Severity (4).

The top 10 unique values are initially displayed in the order of most frequent to least frequent.

The value next to the check box represents the unique value for that event field and the value at the far right represents the number of times the value appears in the search result.

If there are multiple unique values occurring the same number of times in a search, the values are sorted by the most recent occurrence of the value.

For example, if events of severity 1 and 4 occurred 34 times in the search results, and an event of severity 4 was logged most recently, the unique value 4 appears at the top of the list.

To display the unique values in the order of least frequent to most frequent, click reverse.

When there are more than 10 unique values, you can view and filter either the top 10 or the bottom 10 unique values. You cannot refine your search on both the conditions at the same time.

In the following scenarios, the number of events returned from a refined search is greater than the number of values listed for an event field:

- If the refinement performs a new search with additional terms intersected with the initial search string, such as by using an AND operator, the new search is run against all events in the system, including the result set from the initial search. If new events that came into the system match the refined search, they are shown in the resulting set and the event count is greater than the field value count.
- If there are more than 50,000 events, the event field statistics are calculated only on the first 50,000 events.

There could be an event field value that occurs 50 times in the first 50,000 events, but it could occur 1,000 times in all other stored events. In this scenario, the displayed value count is 50, but when the search is refined with this value it returns 1,000 events.

6 Click OK.

Selected event field values are listed under the event field in the REFINE panel.

The right panel displays the refined search results, which contain only the selected values.

- **7** Repeat Step 3 through Step 6 to further refine the search.
- **8** (Optional) Click clear to clear the selected unique event field values from the REFINE panel and to return to the original search results.
- **9** (Optional) Click add to search to add the refined search values to the current search tab and to recalculate the search statistics.

If you have already added the event field value to the current search tab, clicking clear does not return to the previous search results.

Saving a Search Query

You can save a search query, then repeat it as desired. To save a search query, you must first perform a search. When you are satisfied with the search results, you save the search query.

NOTE: You must have the necessary permission to access the specific options. For example, only users in the Report Administrator role can save the search query as a report template.

- "Saving a Search Query as a Search Template" on page 17
- "Saving a Search Query as a Filter" on page 17
- "Saving a Search Query as a Report Template" on page 18
- "Saving a Search Query as a Routing Rule" on page 20
- "Saving a Search Query as a Retention Policy" on page 21

Saving a Search Query as a Search Template

- 1 Perform and refine a search until you are satisfied with the search results. For more information, see "Refining Search Results" on page 15.
- 2 Click Save as, and then click Save search.
- 3 Specify a unique name for the search and provide an optional description.
- 4 Specify the following information in the **Default Parameters** section:

Data sources: Displays the number of servers that Change Guardian will search for events. This option is useful if data federation is enabled. To select the data sources you want to search, click **selected data sources**, then select the data sources.

Email to: To e-mail the report template to others, specify the e-mail address. To send the report template to more than one person, specify multiple e-mail addresses separated by a comma.

Result limit: Specify the number of results to be stored in the search template. By default, 1000 results are stored in a report template.

5 Click Save.

Saving a Search Query as a Filter

You can save your search queries as filters for future use so you can perform a search using the saved filters rather than specifying the query manually every time.

To save a search query as a filter:

- 1 Perform a search, and refine the search results as desired.
 For more information, see "Refining Search Results" on page 15.
- 2 (Conditional) If you are using Change Guardian with traditional storage, click Save as, then click Save search as filter.
- **3** Specify a unique name for the filter and an optional description.
- 4 In the drop-down list, select one of the following options to specify the access for this filter:
 - Private: Allows you to make this filter private. Other users cannot view or access this filter.
 - **Public:** Allows you to share this filter with all users.
 - Users in same role: Allows you to share this filter with users who have the same role as yours.
 - Users in selected roles: Allows you to share this filter with users in specific roles. If you select this option, a blank field is displayed where you can specify the roles. As you type the role name, a list of roles is displayed.

Select one or more roles.

NOTE: This option is available only for users in the administrator role.

5 Click Save.

The saved filter is listed in the Filters panel.

Saving a Search Query as a Report Template

You can save the search query as a search report.

NOTE: You must have the Manage Reports permission to save the search query as a report template.

- 1 Perform a search, and refine the search results as desired.
 For more information, see "Refining Search Results" on page 15.
- 2 When you are satisfied with the search results, click Save as, then click Save search as report.
- **3** Specify the following parameters:

Parameter	Description
Report name	Specify a unique name for the report. The name should not exceed 200 characters.
Based on	Select the base report from which you want to create the report.
	You can view a sample report by clicking the View Sample button.
Description	The description is automatically displayed based on the report that is selected and you can edit the description.
Criteria	Criteria is automatically populated based on the report selected and is not editable.

Parameter	Description
Additional criteria	Specify additional search criteria to the existing criteria. To build a new criteria on your own, click Edit Criteria . To build a new criteria from available system objects containing criteria, click Add Criteria .
	The criteria that you add here is appended to the existing criteria.
Data sources	Select the source machines on which the reports can be run by clicking the selected data sources link. You can select data sources only if your Change Guardian is configured for data federation.
	For more information, see Configuring Data Federation in the "Change Guardian Installation and Administration Guide".
Additional Criteria	Specify additional criteria to refine the results. The criteria that you specify here can be edited while scheduling the report. If you specify Criteria name, the name is displayed at the end of the report results.
	NOTE: This parameter is not available for all reports.
Time Zone	Specify the time zone with which you want to populate the report. When you schedule the report, the time zone that you specify here is displayed in the report data.
	For example, if the Time Zone is set to US/Pacific-New time, the report data displays the selected time zone.
	By default, it displays the time zone that is set in the client system.
	NOTE: This parameter is not available for all reports.
Date Range	If the report includes time period parameters, choose the date range. All time periods are based on the local time for the browser. The From Date and the To Date automatically change to reflect the option you selected.
	 Current Day: Shows events from midnight of the current day until 11:59:00 PM of the current day. If the current time is 8:00:00 AM, the report shows 8 hours of data.
	 Previous Day: Shows events from midnight yesterday until 11:59:00 PM yesterday.
	 Week To Date: Shows events from midnight Sunday of the current week until the end of the selected day.
	 Previous Week: Shows events for the last seven days.
	 Month to Date: Shows events from midnight the first day of the current month until the end of the selected day.
	 Previous Month: Shows events for a month, from midnight of the first day of the previous month until 11:59:00 PM. of the last day of the previous month.
	 Custom Date Range: Shows events for a period whose start and end date are chosen. If you select Custom Date Range, set the start date (From Date) and the end date (To Date) for the report.
From Date	Lets you set the from date.
To Date	Lets you set the to date.

Parameter	Description
Event Name	Name of the event.
	Default value is *
Severity	0
	1
	All
Email to	Specify an e-mail address in the Email to field. If you want to mail the report to more than one user, separate the e-mail addresses with a comma.
Result limit	Specify the number of results to be displayed or stored when you run or schedule the report. By default, 1000 results are stored.
	If you specify a value in Group By field, the result limit is based on grouping.

4 Click Save to save the search as report definition.

You can see the saved report definition in the Reports and Searches panel.

Saving a Search Query as a Routing Rule

You must be in the administrator role to save the search query as a routing rule.

- 1 Perform a search, and refine the search results as desired.
 For more information, "Refining Search Results" on page 15.
- 2 When you are satisfied with the search results, click Save as, then click Save search as routing rule.
- **3** Specify a name for the rule.
- **4** (Conditional) To associate one or more tags to the events, click **Select tag**, select the desired tags, then click **Set**.
- **5** Select where you want to route the events to:
 - All: Events are routed to all Change Guardian services, including Correlation and Security Intelligence.
 - Event store only: Events are sent directly to the event store, and are not displayed in Event Views and the search results page.
 - None (drop): Events are dropped or ignored, and are not sent to any Change Guardian service.
- **6** Select one or more actions to be performed on each event that meets the search criteria. Click the plus and minus icons to add and remove actions.
- 7 Click Save.

Saving a Search Query as a Retention Policy

You must be in the administrator role to save the search guery as a retention policy.

- 1 Perform a search, and refine the search results as desired.
 - For more information, see "Searching Events" on page 11 and "Refining Search Results" on page 15.
- 2 When you are satisfied with the search results, click Save as, then click Save search as retention policy.
- **3** Specify a name for the retention policy.
- 4 In the Keep at least field, specify the minimum number of days to retain the events in the system. The value must be a valid positive integer.
- **5** (Optional) In the Keep at most field, specify the maximum number of days for which the events should be retained in the system.
 - The value must be a valid positive integer and must be greater than or equal to the **Keep at least** value. If no value is specified, the system retains the events in the system until the space is available in primary storage.
- 6 Click Save.

The newly created policy is displayed in the data retention table. For more information on retention policies, see "Configuring Data Federation" in the *Change Guardian Installation and Administration Guide*.

Exporting the Search Results to a File

- 1 Perform a search, and refine the search results as desired.
 - For more information,
- 2 In the search results, select the events you want to export to a file.
- 3 Click Event operations > Export to file.
- **4** Specify the following information:
 - **File Name:** Specify a name for the file to which you want to export the search results.
 - **Event Limit:** Specify the maximum number of events to be saved. The event limit must be less than the number of events you selected and the maximum event limit is 200000.
 - All the search results are written into a .csv file. These files are then compressed into a .zip file for downloading.
- 5 (Optional) You can remove the event fields that you do not want to export to the file. Click Choose Fields, then clear the selections for the fields that you do not want to export to the file.
 - By default, the null fields are excluded and not exported to file.
- 6 Click Export to export the search result to a file.
 - A download file dialog box is displayed with an option to open or save the .zip file.
- **7** Select the desired option, then click **OK**.

Search Query Syntax

Change Guardian uses the Lucene query language for searching events. This section provides an overview of how to use the Lucene query language to perform searches in Change Guardian. For more advanced features, see Apache Lucene - Query Parser Syntax.

For information about the event fields in Change Guardian, click **Tips** on the top right corner. A table is displayed that lists the event names and their IDs.

Use the following search query:

- "Basic Search Query" on page 22
- "Wildcards in Search Queries" on page 27
- "The notnull Query" on page 29
- "Tags in Search Queries" on page 29
- "Regular Expression Queries" on page 30
- "Range Queries" on page 30
- "IP Addresses Query" on page 31

Basic Search Query

A basic query is a search for a value on a field. The syntax is as follows:

```
msq:<value>
```

The field name (msg) is separated from the value by a colon.

For example, to search for a phrase that includes the word "authentication," you can specify the search query as follows:

```
msg:authentication
```

Or, to search for events of severity 5, you can specify the search query as follows:

```
sev:5
```

If the value has spaces or other delimiters in it, you should use quotation marks. For example:

```
msg: "value with spaces"
```

Change Guardian classifies event fields as either tokenized fields or non-tokenized fields. A tokenized field is indexed and is searched differently than a non-tokenized field.

- "Case Insensitivity" on page 23
- "Special Characters" on page 23
- "Operators" on page 23
- "The Default Search Field" on page 24
- "Tokenized Fields" on page 25
- "Non-Tokenized Fields" on page 27

Case Insensitivity

Indexing and searching in Change Guardian is not case-sensitive. For example, the following queries are all equivalent:

```
msg:AdMin
msg:admin
msg:ADMIN
```

Special Characters

If you include special characters as part of a search, the special characters must be escaped. These characters are as follows:

```
+ - && || ! ( ) { } [ ] ^ " ~ * ? : \ /
```

Use "\" before the character you want to escape. For example, to search for ISO/IEC_27002:2005 in the rv145 (Tag) field, use the following query:

```
rv145:ISO\/IEC_27002\:2005
```

You can also use quotation marks around the query:

```
rv145:"ISO/IEC_27002:2005"
```

If the value contains quotation marks, you must escape it by using the "\" character instead of quotation marks. For example, to search for "system "mail" service" in the initiatorservicename field, you must specify the query as follows:

```
sp:"system \"mail\" service"
```

For more information about quoting wildcard characters, see "Quoted Wildcards" on page 28.

Operators

Lucene supports AND, OR, and NOT Boolean operators, which allow words to be combined. Boolean operators must be always capitalized.

- "OR Operator" on page 23
- "AND Operator" on page 24
- "NOT Operator" on page 24
- "Operator Precedence" on page 24

OR Operator

The OR operator is the default conjunction operator. If there is no Boolean operator between two clauses, the OR operator is used. The OR operator links two clauses and finds a matching event if either of the clauses is satisfied. The symbol || can be used in place of the word OR. For example, consider the following query:

```
sun:admin OR dun:admin
```

This query finds events whose initiator user name or target user name is "admin." The following query produces the same result because OR is used by default:

```
sun:admin dun:admin
```

AND Operator

The AND operator links two clauses and finds a matching event only if both clauses are satisfied. The symbol && can be used in place of the word AND. For example, consider the following query:

```
sun:admin AND dun:tester
```

This query finds events whose initiator user name is admin and the target user name is tester.

NOT Operator

The NOT operator excludes events that match the clause after the NOT. The symbol! can be used in place of the word NOT. For example, consider the following query:

```
sev:[0 TO 5] NOT st:I NOT st:A NOT st:P
```

This query matches all events whose severity is between 0 and 5, but excludes those whose sensor type is I (internal), A (audit), or P (performance); that is, it excludes Change Guardian internal events.

The NOT operator cannot be used by itself because it is a way to exclude events from a set that has been found by other search terms. For example, consider the following query:

```
NOT st:I NOT st:A NOT st:P
```

This query might seem like it should return all events where the sensor type is not I, A, or P. However, it is an invalid query because a query cannot begin with the NOT operator.

Operator Precedence

Parentheses can be used in the usual way to change operator precedence. They can be nested to any depth, as shown in the following examples:

```
(sun:admin OR dun:admin) AND (sip:10.0.0.1 OR sip:10.0.0.2)
((sun:admin OR dun:admin) AND (sip:10.0.0.1 OR sip:10.0.0.2)) OR (msg:user AND evt:authentication)
```

The Default Search Field

Lucene uses a default search field, which is the field that is searched if no field is specified. In Change Guardian, _data is the default search field. By default, the default search field is a concatenation of the following event fields:

```
evt,msg,sun,iuid,dun,tuid,sip,sp,dip,dp,rv42,shn,rv35,rv41,dhn,rv45,obsip,
sn,obsdom,obssvcname,ttd,ttn,rv36,fn,ei,rt1,rv43,rv40,isvcc
```

The default search field is indexed and searched as a tokenized field. The result is that you can search for words that might appear in any event field.

You can also customize the set of event fields that are concatenated in the default search field by adding the indexedlog.datafield.ids property in the configuration.properties file.

For example, suppose you have two non-tokenized fields in an event, sun (initiator user name) and dun (target user name). The sun field has the following value:

```
report-administrator
```

The dun field has the following value:

```
system-tester
```

The _data field contains the concatenation of these fields separated by a single space character:

```
report-administrator system-tester
```

Because the _data field is a tokenized field, the words "report," "administrator," "system," and "tester" are indexed and searchable. The following queries would find this event:

```
report
_data:report
report-administrator
_data:report-administrator
report tester
In addition, the following queries also find this event:
sun:report-administrator
```

Tokenized Fields

dun:system-tester

Fields that are classified as tokenized fields are parsed into individual words for indexing. Therefore, a search occurs only on words within the field value. Characters that are considered to be word delimiters are not searchable, nor are words that are considered to be stop words. Lucene removes extremely common words to save disk space and speed up searching. These words are ignored in search filters. Currently, the following stop words are removed:

- a
- an
- and
- are
- as
- at
- be
- but
- by
- for
- if
- in
- into
- is
- it
- no
- not

- of
- on
- or
- such
- that
- the
- their
- then
- there
- these
- they
- this
- to
- was
- will
- with

When it does a search, Lucene examines all of the words in a field and tries to match words in the search value. For example, suppose that you specify a search for messages containing the following value:

```
msg: "user-authentication failed on the server"
```

The words that are parsed within this value are "user," "authentication," "failed," and "server." These are the only search words that would match this value. "On" and "the" are omitted because they are stop words.

The value has the hyphen character (-) between some words. Hyphens are treated as word delimiters, so Lucene does not search for hyphens. Consider, the following query:

```
msg: "user-authentication"
```

The results might not be exactly what you expect. The query search value matches the value, but not because it is matching the hyphen. It matches because Lucene first parses the words in the search value and identifies the words "user" and "authentication." Lucene then matches those words against values that have the words "user" and "authentication" with no intervening words in between. This query would also match the following value, even though there is no hyphen between "user" and "authentication":

user authentication has failed on the server

Consider the following query:

```
msg: "failed on server"
```

This query has the stop word, "on," which is ignored. However, the stop word does affect the relative positioning that is expected to be between words when evaluating a value to see if it matches. The "failed on server" search matches any phrase where the words "failed" and "server" are separated by exactly one word. It does not matter what the word is because the separating word is a stop word and is ignored. Thus, the above query would match all of the following:

```
failed on server
failed-on server
failed a server
failed-a-server
```

Proximity indicators created by using the \sim character followed by a value, make this more complicated. The query dictates an expected distance between words. In the "failed on server" query, the expected distance between "failed" and "server" is one word. The proximity indicator specifies how much variance there can be from the expected distance. For example, consider the following query, where a proximity indicator of one (\sim 1) is specified:

```
msq:"failed on server"~1
```

This query indicates that the distance between "failed" and "server" could be plus or minus one from the expected distance, which is one because of the stop word "on." Thus, the distance could be 1, 1-1 (0), or 1+1 (2). Thus, all of the following would match:

```
failed on server failed on the server failed finance server
```

As of Lucene version 3.1, word parsing is done according to word break rules outlined in the Unicode Text Segmentation algorithm. For more information, see Unicode Text Segmentation.

For information about tokenized fields in Change Guardian, click Tips. A table is displayed that lists all the event fields and whether an event field is searchable or not.

Non-Tokenized Fields

Fields that are classified as non-tokenized fields are parsed fully for indexing. Thus, a search occurs on full field values. For example, to search events whose initiatoruserfullname (iufname) field has the value "Bob White", you must specify the query as follows:

```
iufname: "Bob White"
```

Wildcards in Search Queries

Change Guardian supports wildcards in search values but not in regular expressions:

- The asterisk (*) matches zero or more characters.
- The questions mark (?) matches any one character.

For example:

 adm*test: Matches admtest, ADMTEST, admintest, adMINtEst (note the lack of case sensitivity).

- adm?test: Matches adm1test and AdMatest. Does not match admtest or ADMINTEST because it must have exactly one character between "adm" and "test."
- "Wildcards in Tokenized Fields" on page 28
- "Quoted Wildcards" on page 28
- "Leading Wildcards" on page 29

Wildcards in Tokenized Fields

Wildcards are applied differently to tokenized fields and non-tokenized fields. Wildcards for tokenized fields match only words that were parsed from the value and not the entire value. For example, if you specify the search query msg:authentication*failed to search for the message The user authentication has failed on the server, it does not return the events with this message. This is because "*" does not match anything between "authentication" and "failed." However, it matches any words that begin with "authentication" and end with "failed." For example, it returns results if any of the following words are used: "authenticationhasfailed," "authenticationuserfailed," and "authenticationserverfailed." For tokenized fields, all matching that uses wildcard searches is done on the words within the value and not on the full value.

Quoted Wildcards

Tokenized Fields

When wildcards are quoted, they are not treated as wildcards, but as word delimiters. For example, consider the following query:

```
msg:"user* fail*"
```

The search value "user* fail*" is parsed into two words, "user" and "fail." The semantic is "find any event where the msg field contains "user" AND "fail" words in that order, and there are no intervening words between them." Thus, it does not match the following value:

The user authentication has failed on the server.

This is because the wildcard is not treated as a wildcard but as a word delimiter.

Non-Tokenized Fields

When wildcards are quoted, they are treated as literal characters to search. For example, if the query is: sun: "adm*, " it returns the following values:

```
adm*
ADM* (case-insensitive)
```

The query does not return the following values:

admin

ADMIN

Leading Wildcards

Leading wildcards are not valid in searches because Lucene does not allow the * or ? characters to be the first character of a search value. For example, the following queries are invalid:

- sun:*adm* The semantic is "find any event whose initiator user name value contains the letters a, d, and m in sequence."
- sun:*tester The semantic is "find any event whose initiator user name value ends with "tester."
- sun:* The semantic is "find any event whose initiator user name field is non-empty."

 Because this is an important type of query, Change Guardian provides an alternative way to accomplish this. For more information, see "The notnull Query" on page 29.

The notnull Query

You might need to find events where some field is present, or non-empty. For example, to find all events that have a value in the sun field, you can specify the query as sun: *

The query does not return the expected results because Lucene does not support wildcards to be the first character of a search value. However, Change Guardian provides an alternate solution. For every event, Change Guardian creates a special field called notnull. The notnull field is a list of all fields in the event that are not null (not empty). For example, if there is an event that has values in the evt, msg, sun, and xdasid fields, the notnull field contains the following value:

evt msg sun xdasid

The notnull field is a tokenized field, so the following kinds of queries are possible:

- notnull:sun Finds all events whose sun field has a value.
- notnull:xdas* Finds all events where any field beginning with the name "xdas" has a value.

When a notnull field is added in Lucene, creating, indexing, and storing this field adds a cost to processing each event as CPU needs to create and index the field and it also requires additional storage space. If you want to disable storing the list of non-empty fields in the notnull field, set the following property in the /etc/opt/novell/sentinel/config/configuration.properties file:

indexedlog.storenotnull=false

Save the file and restart the Change Guardian server. All events received after this property was set do not have a notnullfield associated.

NOTE: If you disable the notnull field, do not use the notnull field in search filters, rule filters, or policy filters because the results might be incorrect and unpredictable.

Tags in Search Queries

The Tag field (rv145) is a tokenized field that has special parsing rules for words. The parsing rules enable you to search on tags that include non-alphanumeric characters. However, the only word delimiters are white space characters, such as the blank and the tab. This is because tags do not include white space in their names. For example, the following queries find the event if the event is tagged with the ISO/IEC_27002:2005 tag and the NIST_800-53 tag:

```
rv145:"ISO/IEC_27002:2005"
rv145:"iso/iec_27002:2005"
rv145:"ISO/IEC_27002*"
rv145:nist_*
```

The slash (/), hyphen (-), and colon (:) characters are significant in the search value because, unlike other tokenized fields, the parsing rules for rv145 do not treat them as a word delimiter. Also, the search is not case sensitive.

The following queries would not find the event:

```
rv145:"ISO IEC_27002 2005"
rv145:"iso *"
```

Regular Expression Queries

Regular expression queries allow you to search events that match a pattern. These queries must be enclosed in quotation marks ("") and forward slash (/). For example, to search for an initiator user name that ends with the character "a", you can specify the search query as follows:

```
sun:"/.*a/"
```

If you need to include special characters in your query, you must escape special characters by preceding them with the backslash (\) character. For example, to search for an initiator user name that ends with the character "\$", you can specify the search query as follows:

```
sun:"/.*\$/"
```

For more information about using special characters, see "Special Characters" on page 23.

NOTE: Regular expression queries utilize significantly more system resources than other kinds of queries because they are unable to leverage the more efficient data structures available in the index. Executing regular expression queries take longer than other kinds of queries and potentially pull system resources from other components of the system. Therefore, use regular expression queries carefully and narrow the breadth of the search as much as possible by using time range and non-regular expression criteria terms.

Range Queries

Range queries allow you to find events where a field value is between a lower bound and an upper bound. Range queries can be inclusive or exclusive of the upper and lower bounds. Whether a particular value falls in the specified range is based on lexicographic character sorting. Inclusive ranges are denoted by square brackets []. Exclusive ranges are denoted by curly brackets {}.

For example, consider the following query:

```
sun:[admin TO tester]
```

This query finds events whose sun field has values between admin and tester, inclusive. Note that "TO" is capitalized.

However, if you change the query as follows:

```
sun:{admin TO tester}
```

The query now finds all events whose sun field is between admin and tester, not including admin and tester.

Some event fields, such as sev and xdasid are numeric. In Change Guardian, range queries on numeric fields are based on numeric sorting and not on lexicographic character sorting. For example, consider the following query:

```
xdasid:[1 TO 7]
```

This query returns events whose xdasid value is 1, 2, 3, 4, 5, 6, or 7. If the range evaluation was based on lexicographic sorting, it would incorrectly match 10, 101, 100001, 200, and so on.

IP Addresses Query

There are several extensions that Change Guardian has implemented for searching on IP addresses. Specifically, there are a number of convenient ways to specify IP address ranges. These are explained in the following sections:

- "CIDR Notation" on page 31
- "Wildcards in IP Addresses" on page 31

CIDR Notation

Change Guardian supports the Classless Inter-Domain Routing (CIDR) notation as a search value for IP address fields, such as sip (initiator IP) and dip (target IP) for specifying an IP address range. The notation uses a combination of an IP address and a mask, as follows:

```
"xxx.xxx.xxx/n"
```

In this notation, n is the number of high order bits in the value to match. For example, consider the following query:

```
sip: "10.0.0.0/24"
```

This query returns events whose sip field is an IPv4 address ranging from 10.0.0.0 to 10.0.0.255.

The same notation works for IPv6 addresses. For example, consider the following query:

```
sip: "2001:DB8::/48"
```

This query returns events whose sip field is an IPv6 address ranging from 2001:DB8:: to 2001:DB8:0:FFFF:FFFF:FFFF:FFFF.

Wildcards in IP Addresses

You can use only the asterisk character (*) in the IP address search values to specify ranges of IP addresses. You cannot use the question mark (?) character.

In IPv4 addresses, an asterisk (*) can be used at any of the positions in the quad format. In IPv6 addresses, an asterisk (*) can be used between colons to specify a 16-bit segment. For example, all of the following queries are valid on the sip field:

```
sip:10.*.80.16
sip:10.02.*.*
sip:10.*.80.*
sip:"CAFE:*::FEED"
sip:"CAFE:*::FEED"
```

If an asterisk (*) is used in one of the quad positions in an IPv4 address or between colons in an IPv6 address, it cannot be combined with other digits. For example, all of the following queries are invalid:

```
sip:10.*7.80.16
sip:10.10*.80.16
sip:"CAFE:FA*::FEED"
sip:"CAFE:*DE::FEED"
```

Because the question mark (?) is not allowed, the following queries are invalid:

```
sip:10.10?.80.16
sip:10.?.80.16
sip:"CAFE:FA??::FEED"
sip:"CAFE:??DE::FEED"
```

Managing Reports

Reports help you analyze events to assess your compliance regulatory requirements, security best practices, and corporate IT policies. You can use reports to demonstrate compliance and manage information security risk.

Reports emphasize the event data and help you analyze events such as user account visibility, detection of possible security violations, account compromises, network security problems, and any other undesired activities. By analyzing reports, you can configure appropriate correlation rules and actions to prevent any possible non-compliance activities and vulnerabilities.

Consider a scenario where you have an IT policy that states to remove access rights of all employees to information and information processing facilities upon termination of their employment. To view all deleted, and disabled user accounts, and revoked accesses, you can run a report that displays the desired information in a few clicks. You can also schedule the report to run periodically at specific intervals.

You can generate various types of Change Guardian reports for administration and auditing purposes. When you run a report, you can accept or customize the default options, including:

- The frequency you want to run the report
- The name for the report
- A date range for events
- A specific event type

- A specific policy
- View all events, only managed events, or only unmanaged events
- View all change events, only successful change attempts, or only failed change attempts
- View events of a specified severity range
- Send the report to a specified email address

For information about setting up email notifications, see "Configuring Email Server to Receive Email Alerts" in the Change Guardian Installation and Administration Guide.

This chapter provides information about the following:

- "Creating Reports" on page 33
- "Scheduling Reports" on page 34
- "Working with Reports" on page 35
- "Rebranding Reports" on page 36
- "Running Reports in a Federated Setup" on page 37

Creating Reports

A report is a template that is combined at run-time with a number of criteria, such as time parameters, user security filters, other filter criteria for the events to be displayed in the report. A single report may have numerous associated report results. Reports can range from a simple list of events to multiple graphs and tables.

You can manage the reports and report results in the Reports and Searches panel. To manage reports, you must have the Manage Reports permission.

You can also create new reports in the following ways:

Using an Existing Report: You can create a new report based on existing reports. These reports
include predefined criteria for the events to be displayed in the report. To create a new report,
select the report based on which you want to create a new report, click Create report, and then
add additional criteria to suit your requirements.

NOTE: You can create new reports only from reports created by users in the same role as yours.

• Using a Search Query: You can save your search query as a new report.

NOTE: While saving a search query, ensure that you select the relevant option under **Based On**. Each option under **Based On** creates filters in the search query.

Scheduling Reports

To view the report result, you must run the report. All reports have a sample report result. You can use the sample report to preview how the actual report result looks like when you run the report. To run the report, you must have the Run reports permission.

You can run the report immediately or schedule it to run periodically. Click the Run icon and specify the appropriate information to schedule a report. By default, Change Guardian saves the report in the PDF format.

Reports run asynchronously. Therefore, you can simultaneously perform other tasks while the report generation is in progress. If the Change Guardian server is restarted while the report generation is still in progress, you can either cancel or reschedule report generation. If you reschedule the report, it runs with the same parameters that you used initially. If you schedule a report with a relative time setting, such as Week to Date, the time period for re-running the report is based on the current date and time and not the date and time when you initially scheduled the report.

NOTE: The report data in the PDF file will be different than the data in the reports that are run with the **Now** option. The report data in the PDF file are for the time range that you specified while scheduling a report definition. When you schedule a report definition with the **Now** option, the report includes events from midnight to the time you scheduled the report definition.

Scheduling Reports Across Change Guardian Servers

You can schedule reports on Change Guardian servers distributed across different geographic locations. For more information, see Data Federation in Change Guardian Administration Guide.

Saving Reports in the CSV Format

You can also save a report in the CSV format along with the existing PDF format. This requires additional configuration in the Change Guardian server. Only users in the administrator role can perform the additional configuration. For more information, see "Generating a Report in CSV Format" on page 34.

Generating a Report in CSV Format

By default, Change Guardian generate reports in PDF format. You can also generate reports in CSV format by making additional configurations to the Change Guardian server.

To generate a report in CSV format:

- 1 Log in to the Change Guardian server as root user.
- **2** Change to novell user:

```
su novell
```

3 Change directory:

```
cd /etc/opt/novell/sentinel/config/
```

4 Open the file for editing:

```
vi obj-component.JasperReportingComponent.properties
```

- **5** Edit the following entries:
 - reporting.csv.enable=true
 - reporting.csv.outputdir=<the directory where the reports must be stored>

The novell user must have read and write permissions on the specified directory.

6 Change to root:

su root

7 Restart the Change Guardian server.

When you generate a report, it is stored in the CSV format in the directory specified in the reporting.csv.outputdir attribute.

Working with Reports

The data that you view in reports depends on the security filter applied to your role. For example, if the security filter for your role is set to view events of severity 1 to 3, your report results will include only those events, although the report parameters allow severity 4 and 5 events also.

As you work with reports, you can perform several tasks including the following:

- **Finding Reports:** Change Guardian provides a large number of reports. You can use one of the following ways to easily find the reports you are interested in:
 - Using a particular keyword in the report name or description.
 - Using Tags.
 - Viewing reports belonging to a specific category: Scheduled or Unread.
- **Grouping:** To simplify report management as the number of reports grows over time, by default, Change Guardian groups the reports by **Category**.

You can change the grouping to **None** if you want to list all your reports and searches under one heading. To change the grouping, click **More options**, select **Group by**, and then select the necessary option.

- **Tagging:** You can associate reports with existing tags. When a tag is set on a report, the report results associated with the report inherit the tag by default.
- Marking reports and searches as Favorites: You can mark the most frequently used reports and searches as Favorites to make them easier to find. You can also store them in folders to locate and manage them easily.
- **Drilling down into the reports to further analyze the data:** You can view events directly for a report without scheduling the report. The search results provide a preview of what to expect when you generate a report and the ability to investigate further. To view events for a report, click **Search Events**.
- Sharing reports with other roles: The Share functionality allows you to share reports with other roles and also control who can access your reports.

For example, the out-of-the-box report templates are accessible to all Change Guardian users. Consider a scenario where you have several groups in your organization such as system administrators, database administrators. Because of the sensitivity of the audit data available in the report results when you run the out-of-the-box report templates, you may want to ensure

that these administrators do not gain access to any unauthorized data. In such a scenario, you can restrict the report templates visibility only to you, to users in your role, or to users in selected roles.

NOTE: Only users in the Administrator role can restrict the visibility of the out-of-the-box reports.

For example, consider a scenario where there is a dedicated audit team in your organization whose primary job is to analyze and validate the accuracy of reports. You may want them to only view your reports but not modify or delete reports. In such a scenario, you can share your reports with the audit team. The audit team will only be able to view or run the reports depending on the permission they have. However, they will not be able to modify or delete reports.

To share reports, you must have the **Share reports** permission. To share reports with users in other roles, you must have the **Manage roles and users** permission in addition to the **Share reports** permission. You can share only the reports that you create. You cannot share reports that other users have shared with you. To share a report, select the report you want to share, click the **Share** icon, and select the relevant sharing option.

The events in the report results that users, with whom you have shared reports, can view depend on the permission their role has. For example, if their role has permission to view only events of severity 4 and 5, the report results include only those events.

If the user account of a report owner is deleted, reports that are set as **Private** are deleted. The ownership of all the shared reports is transferred to the admin user. If that report owner had shared any reports with you, you can no longer view those shared reports unless the admin user shares those reports with you.

Rebranding Reports

Change Guardian delivers an out-of-the-box Change Guardian white label report template. By customizing this template, you can rebrand the reports with your own header, footer, and logo. Only users in the administrator role can customize the Change Guardian white label report template.

To customize the template, perform the following:

- 1 In the Reports and Searches panel, select the Change Guardian White Label Template report definition, and then click Export.
- 2 Save the file to your local computer.
- 3 Create a new folder.
- 4 Extract the file contents to the new folder by using any ZIP extraction tool.
- 5 In the new folder, open the resources folder. In this folder, you can modify the following files:
 - Header/Footer.jrxml: Contains the report layout descriptions. You can modify the layout of fields, text, or images in the header and footer, but you must ensure that the overall size of the header and footer does not change. You can manually edit the XML file or use iReport to

modify them.

- Header/Footer*.properties: Contains the text in the layout file, which localized into various languages. You can modify the strings that appear in the header or footer by editing this file. Ensure that the new strings do no exceed the space allocated to them. For information about editing the .properties file, see Oracle Java documentation.
- Logo.jpg: Contains the logo that appears in the footer. You can replace this file with another image. Ensure that the size of the new image is exactly the same size of the existing image.
- 6 Use a ZIP tool to re-zip the modified report template.
- 7 In the Reports and Searches panel, click Import reports or searches, browse to this zip file, and then click Import.

NOTE: If the folder structure is different than the original ZIP file, the import process displays an error. Ensure that you do not modify the folder structure after making the changes.

8 Schedule any report definition and view the report to ensure that the changes are applied correctly.

Running Reports in a Federated Setup

To run reports in a distributed environment, select the data source server from which you want to view reports and specify the report parameters. For more information, see "Understanding Data Federation" on page 49.

To run reports:

- 1 Log in to the authorized requestor sever as a user with Search Remote Data Sources permission.
- 2 From the Reports section, select the report you want to run, then click Run.
- 3 Click the Data sources link.
- 4 Select the data source servers from which you want to view reports, then click OK.
- **5** Specify parameters based on which to generate the report.
- 6 Click Run.

A report results entry is created and listed under the selected report.

Filtering Events

The Filters feature in Change Guardian allows you to customize the event search and prevent data overload. You can save a search query as a filter and reuse it as required, so that you can perform a search by selecting the filter rather than specifying the query manually every time.

Following sections provide information about configuring filters.

- "Creating Filters" on page 38
- "Sample Filters" on page 42
- "Viewing Events by Using Filters" on page 44
- "Managing Filters" on page 44

You can reuse filters while using or configuring Change Guardian features, such as:

- Configuring Data Synchronization
- Configuring a Data Retention policy.
- Configuring the data visibility settings for a role.
- Creating dashboards.
- Configuring event routing rules.
- Viewing real-time events in Event Views.

Change Guardian provides a list of filters by default. You can also create your own filters. To view the Filters available in Change Guardian, click Filters on the left navigation panel.

- My Filters: Lists the default filters and the filters you created.
- Shared Filters: Lists the filters that other users have shared with you.

Creating Filters

Filter criteria are simple math expressions and simple evaluations. Filters work on selection sets by matching events against the specified criteria. If the match is TRUE, the event is displayed in real-time views or search results, or passed to other functions. If the match is FALSE, the event is blocked. The filter criteria is your search query.

For example, consider a search query that is written as follows:

```
(sip:"10.0.0.1")
```

Events whose source IP address is 10.0.0.1 are included in the filter.

You must use the event field ID to represent an event name. Click the **Tips** for a list of event field names and their IDs.

Following sections provide information about creating filters.

- "Building a New Criteria" on page 38
- "Selecting an Existing Criteria" on page 40
- "Creating a Filter" on page 40

Building a New Criteria

The Build criteria interface provides a list of parameters required to build filter criteria ranging from simple to complex. You can either select the parameters, or you can manually specify the filter criteria.

The Build Criteria dialog box includes the following elements:

Table 2-1 Build Criteria Dialog Box Elements

Element	Description
Criteria	If you select Structured , this field displays the criteria formed by the parameters you select. You cannot modify or specify the filter criteria.
	If you select Free-form, you can manually specify the filter criteria.
Structured	Allows you to select the various parameters to build the filter criteria.
Free-form	Allows you to manually specify the filter criteria rather than selecting from the available parameters.
	The search criteria is based on the standard Lucene syntax with some Change Guardian extensions.
	If this option is selected, the following elements are not displayed:
	• Event fields
	Criteria fields
	Field details
Exclude system events	Select this option to exclude Change Guardian internal events such as audit events and performance events from the search results.
Event fields	Displays a categorized list of possible event fields you can add to the filter criteria. You can expand each category to display the set of fields in that category. If you know the name of the field you want, specify the name in the Search field. The event category list will adjust to present only matching fields.
	For more information on event fields, click Tips
Criteria fields	Lists a set of overlay criteria that you can use on top of per-field searches. The following fields are displayed by default:
	All data: Performs a search across all event fields.
	 Tags: Events can be tagged in various ways to help identify relationships between events. Queries that include a "Tags" search will look at the event tags (rv145) for matches.
	 Taxonomy: Events are also classified using a number of taxonomic categories for the action, outcome, and so on. Queries that include a "Taxonomy" search will search for specific classes of events.

Element	Description
Field details	The fields in this section vary depending on the event or criteria fields you select. For example:
	 For tokenized fields, you can specify the words that you want to include or exclude in the filter criteria. For information on the tokenized and non- tokenized fields, click Tips.
	• For non-tokenized fields, you can specify a value or a range of values.
	• For taxonomy fields, specific taxonomy options are displayed.
	 For date attributes, a date-time calendar is displayed as you type the date. You can select a date.
	 For fields that contain internal Change Guardian UUIDs, such as the CollectorID field, the corresponding Change Guardian object names are displayed and can be selected.
Condition: AND OR	Allows you to specify the AND or OR condition between the criteria fields. These options are available when you add additional event criteria to the criteria fields.

Selecting an Existing Criteria

You can create a filter by using existing criteria from the predefined criteria list. The filter can be based on recent criteria, tags, or existing filters.

- Show only recent criteria: Select a search criterion from the recent search history. The search history displays a maximum of 15 search expressions. Select the criteria, click Show only recent criteria, and then click Add.
- Show only tags: You can search events that have a particular tag. Click Show only tags to list the tags in the system. Select the tags, and then click Add.
- Show only filters: You can reuse existing filters to perform a new search. Click Show only filters
 to list the existing filters. Select the filter on which you want to perform the search, and then
 click Add.

You can combine multiple criteria, tags, or filters by using the **And** or **Or** condition. After adding the criteria, you can test the filter by clicking **Test Filter**.

Creating a Filter

You can create filters either by building a new filter criteria or by saving a search query as a filter.

While creating a filter, you can specify whether you want to share a filter with other users. You must have the **Share Search Filters** permission to share filters with everyone or with users in the same role as yours. If you are a user in the administrator role, you can share filters with users in a different role.

Creating a Filter by Using the Build Criteria Dialog

- 1 In the navigation panel, click Filters > Create a filter.
- 2 Select one of the following methods to create a filter criteria:
 - To build the filter criteria by selecting parameters, make sure that **Structured** is selected, select the parameters, then continue with **Step 3**.
 - For information on these parameters, see Table 2-1, "Build Criteria Dialog Box Elements," on page 39.
 - To manually specify the filter criteria rather than selecting the listed parameters, select Free-form. In the Criteria field, specify the filter criteria, then continue with Step 3.
 - For information about the syntax for the criteria, see "Building a New Criteria" on page 38.
- **3** (Conditional) If you do not want to include Change Guardian internal events in the search, select Exclude system events.
- 4 Click Search to search events according to the specified filter criteria.

 By default, the search is performed on events that were generated within the last 1 hour.
- **5** Review the search results to verify that the filter is retrieving the expected events.
- **6** (Optional) You can modify the search query by selecting one or more event field values from the search results, or you can click **Edit search filter**, then make necessary changes.
- 7 When you are satisfied with the search results, click 🚉, then click Save as Filter.
- 8 Specify a name for the filter and an optional description.
- **9** In the **Sharing** drop-down list, select one of the following options to specify the access for this filter:
 - Private: Allows you to make this filter private. Other users cannot view or access this filter.
 - **Public:** Allows you to share this filter with all users.
 - Users in same role: Allows you to share this filter with users who have the same role as yours.
 - Users in selected roles: Allows you to share this filter with users in specific roles. If you select this option, a blank field is displayed where you can specify the roles. As you type the role name, a list of roles is displayed.

Select one or more roles.

NOTE: This option is available only for users in the administrator role or users with the **Share search filters** permission.

10 Click Save.

Creating a Filter by Using a Search Query

You can save a search query as a filter and use this filter to perform searches when required rather than specifying the search query again. For more information about creating a filter by using a search query, see "Saving a Search Query as a Filter" on page 17.

Sample Filters

This section lists a few examples on how you can create filters.

- "View Events of Severity 3 to 5 from a System in China" on page 42
- "Determine if User "Bob Smith" Tried to Log In after His Account was Disabled" on page 42
- "View Events from Two Subnets and Share the Filter with Network Administrators" on page 43
- "Find all Events that Include the Words "database" and "service," and exclude "test"" on page 43

View Events of Severity 3 to 5 from a System in China

- Click Build Criteria > Event fields, select SourceHostCountry.
- The name should match any string that contains the name "China." For example, "ChinaBeijing."
 Specify china* in the Value field.
- The severity of the events must be 3 to 5:
 - In Event fields, select Severity.
 - In the Values that range from field, specify 3 TO 5.

NOTE: If you are familiar with the search query syntax, you can directly specify the query in the **Criteria** field as follows:

```
(rv29:china*) AND (sev:[3 TO 5])
```

Click Search to view events that match the specified criteria.

Determine if User "Bob Smith" Tried to Log In after His Account was Disabled

- Click Build Criteria > Event fields, select the following:
 - InitiatorUserName
 - TargetUserName
 - EffectiveUserName
- Select the OR condition.
- Specify "Bob Smith" in the Value field.
- To determine if the user has logged in, or tried to log in, select Taxonomy in Criteria fields.

NOTE: You can also select the appropriate event fields if you are familiar with the values to be specified for the event fields. Taxonomy is a classification of events where events of similar type are grouped together. It helps you search events based on the taxonomy classification rather than you specifying the specific event names and their values.

- In the Field details, select the following:
 - From the Class drop-down list, select User Session Events.

- From the Identifier drop-down list, select Create.
- For Outcome, select Success, then select Failure.

NOTE: If you are familiar with the search query syntax, you can directly specify the query in the **Criteria** field as follows:

```
(xdasclass:2 AND xdasid:0 AND (xdasoutcome:0 OR xdasoutcome:1)) AND
(iufname:"Bob Smith")
```

Click Search to view the events that match the specified criteria.

View Events from Two Subnets and Share the Filter with Network Administrators

- Select subnets:
 - Click Build Criteria > Event fields, select SourceIP.
 - In Field details > Value, specify the subnet, for example, 172.17.0.0/16.
 - Repeat the above two steps to specify another subnet.
- The events must be from either of the subnets. Therefore, select OR as the condition.
- Click Search to view events that match the specified criteria.
- The filter must be shared with network administrators:
 - In the search results panel, click \(\begin{aligned} \begin
 - Specify an intuitive name and an optional description.
 - From the drop-down list, select Share with roles, then select Network Administrator.
- Click Save.

Find all Events that Include the Words "database" and "service," and exclude "test"

- Click Build Criteria > Criteria fields, select All data.
- You want to find events that include words "database" and "service," and exclude "test."
 Therefore, in Field details, specify the following:
 - In the All of these words field, specify database service.
 - In the Exclude these words field, specify test.

NOTE: If you are familiar with the search query syntax, you can directly specify the query in the **Criteria** field as follows:

```
_data:(database AND service) NOT _data:test
```

The _data field allows you to search for words that might appear in any event field.

Click Search to view the events that match the specified criteria.

Viewing Events by Using Filters

You can use filters to view events either by selecting the desired filter in the Filters panel or by using the Filter icon in the search results panel. For more information, see "Searching Events" on page 11.

Managing Filters

You can edit and delete only the filters that you created. The default filters and the filters that other users have shared with you cannot be edited or deleted.

Tagging Events

Tags are user-defined values that can be used to logically group data collection objects such as event routing rules, report templates, and report results. Tags help you to filter object lists for the data collection objects and also to augment incoming data. You can search for events, report templates, and report definitions that are tagged with a particular tag.

You can associate objects with more than one tag. You can, for example, create tags related to regulations (PCI) or compromised systems or network infrastructure such as routers, switches, and firewalls. Some organizations need to define data retention or data viewing policies based on the geographic location, so tags can be used to tag event sources based on different locations.

The Tag icon allows you to quickly add tags to the desired data collection objects such as report templates, and report results.

Following sections provide information about tagging:

- "Creating a Tag" on page 44
- "Viewing Tagged Events" on page 45
- "Managing Tags" on page 45
- "Performing Text Searches for Tags" on page 46
- "Deleting Tags" on page 46
- "Associating Tags with Objects" on page 47

Creating a Tag

To create a tag:

- 1 Select Tags in the navigation panel on the left or click the Tag
 ☐ icon in the appropriate data object interface to which you want to associate tags.
- 2 Click Create.
- **3** Specify a name for the tag.

Tags have the following naming conventions, and a warning message is displayed if the name you specify does not comply with the following conventions:

Tag names should not be more than 20 characters.

- There should not be any white space as part of the tag name.
- A tag name is not case-sensitive. You cannot create two tags with identical names except for capitalization. For example, you cannot have the tag names IDM and idm, because both are perceived as the same name.
- 4 Specify an optional description for the tag.
 - If the tag name is available, a message is displayed.
 - If a tag with the same name already exists, a message is displayed indicating the name is not unique. You must specify a different name for the tag.
- 5 Click Save.

Viewing Tagged Events

You must have the appropriate permission to view events that are tagged with specific tags. For example, only users in the PCI Compliance Auditor role can view events that are tagged with at least one of the regulation-related tags such as PCI, SOX, HIPAA, NERC_CIP, FISMA, GLBA, NISPOM, JSOX, and ISO/IEC_27002:2005.

To view tagged events, do any of the following:

- From the Tags panel, select the tag for which you want to view events, then select Search.
- In the Search field, click the Tag ? icon, select the desired tags, then click OK. Click Search.
- In the Search field, specify rv145: <tagname> or @<tagname> as the search criteria, then click
 Search.

Managing Tags

You can add and remove to favorites, view, edit, and sort tags

Following section provide information about managing tags.

- "Adding and Removing Tags from Favorites" on page 45
- "Sorting Tags" on page 46
- "Viewing and Modifying Tags" on page 46

Adding and Removing Tags from Favorites

You can add your frequently used tags to the Favorites section so that it is easier to locate them and associate them with objects. When a tag is added to the Favorites section, it is removed from the Other section.

To add or remove a tag from Favorites:

- 1 Log in as a user in the Manage Tags role.
- 2 Select Tags in the navigation panel on the left.
- 3 To add or remove a tag from Favorites, select the tag, then click the Favorites * icon.

Sorting Tags

You can sort tags either based on their names or based on the number of objects associated with the tags.

To sort tags:

- 1 Log in as a user in the Manage Tags role.
- 2 Select Tags in the navigation panel, then click More.
- 3 (Conditional) To sort the tags in the alphabetical order, select Sort by Name.
- 4 (Conditional) To sort the tags based on the number of objects associated with them, select Sort by Count.

The Tags are sorted according to the selection.

Viewing and Modifying Tags

You can modify only the description of a tag. The tag name cannot be modified because it might be used to tag events and other data collection objects, and it is not an accepted practice to modify events that are already stored. Therefore, to modify the name of a tag, you must create a new tag.

To view or modify a tag:

- 1 Log in as a user in the Manage Tags role.
- 2 Select Tags in the navigation panel on the left.
- 3 Select the tag that you want to edit, and click the Edit ✓ icon.
- 4 Modify the description as necessary, then click Save.

Performing Text Searches for Tags

This option is useful when you want to look for a particular tag.

To search a tag:

- 1 Log in as a user in the Manage Tags role.
- 2 Select Tags in the navigation panel on the left.
- **3** To search for a particular tag, specify the name or description of the tag or a keyword. To search for multiple tags, specify the tag names separated by the space character.

The tag that matches the keyword is displayed.

Deleting Tags

To delete a tag:

- 1 Log in as a user in the Manage Tags role.
- **2** Select Tags in the navigation panel on the left.
- 3 Select the tag that you want to delete, then click the Delete 🛅 icon.

The Change Guardian tag is a system tag that tags all Change Guardian internal events, and cannot be deleted.

4 Click Delete to confirm deletion.

Associating Tags with Objects

- "Associating Tags with Event Routing Rules" on page 47
- "Associating Tags with Report Results and Report Definitions" on page 47

You can associate tags with event routing rules, and reports and report templates. You can add more than one tag to a data collection object. However, the rv145 field, which stores the tag value, can hold a maximum of 256 characters. Therefore, the maximum number of tags that you can associate with an object depends on the length of the tag name.

Associating Tags with Event Routing Rules

To associate tag with event routing rules:

- 1 Click Routing in the toolbar, then click Create.
- 2 Specify a name and filter criteria for the rule.
- **3** Click Select tag, then select the tags that you want to associate with the rule.
- 4 Click Set.

Associating Tags with Report Results and Report Definitions

NOTE: When a tag is set on a report definition, the report results under the report definition inherit the tag by default. Inherited tags for a report result appear disabled in the Tag selector dialog box.

To associate a tag with reports:

- 1 Select Reports in the navigation panel on the left.
- 2 Select the report result or the report definition that you want to associate with a tag.
- **3** Do one of the following:
 - Select Tags from the more drop-down list.
 - Click Edit at the bottom left pane.
- **4** Select one or more tags that you want to associate with selected reports.
- 5 Click Set.

Executing Actions

Users in the following roles can execute actions on events:

- Security Policy Administrator
- User

You need to configure the actions before executing actions on events.

To execute actions on events:

- 1 Perform a search, and refine the search results as desired. For more information, "Performing a Search" on page 12.
- 2 In the search results, select the events on which you want to execute actions.
- 3 Click Event operations > Show action panel.
- 4 In the Event Actions panel > Actions drop-down, select the desired actions, then click Execute.

 The results of the actions are displayed in the Results field.

Viewing Vulnerabilities

You must have the View asset vulnerability data permission to view the Vulnerability data. You can view the vulnerabilities of the selected destination systems. To view the Vulnerability data, you must run the Vulnerability Collector and ensure that the Vulnerability scan information is being added to the Change Guardian database.

Vulnerabilities can be seen for the current time or for the event time.

- View Vulnerabilities at current time: This report queries the database for vulnerabilities that are active (effective) at the current date and time, and displays the relevant information.
- View Vulnerabilities at time of event: This report queries the database for vulnerabilities that
 were active (effective) at the date and time of the selected event, and displays the relevant
 events.

To view the Vulnerability report:

- 1 Perform a search, and refine the search results as desired.
- 2 In the search results, select the events for which you want to view the Vulnerability data.
- 3 (Conditional) To view vulnerabilities at the current time, click Event operations > View Vulnerabilities at current time.
- 4 (Conditional) To view vulnerabilities at the time of the event, click Event operations > View Vulnerabilities at time of event.

Emailing Event Details

To email event details to other users, you must configure SMTP. For more information, see "Configuring Email Servers" in the *Change Guardian Installation and Administration Guide*.

Searching in a Federated Environment

Understanding Data Federation

The Change Guardian Data Federation feature enables you to search for events, view alerts, and run reports not only on your local Change Guardian server, but also on other Change Guardian servers distributed across the globe. When data federation is enabled, you can perform a search or run a report on one server and have it automatically run a search or report across the selected remote servers.

For information about reports and alerts in a data federated environment, see "Running Reports in a Federated Setup" on page 37 and.

Searching for Events

In a distributed environment, you can search for events on the selected data source servers and also the local server.

To search for events:

- 1 Log in to the authorized requestor server as a user with Search Remote Data Sources permission.
- 2 Click New Search.
- 3 Click the Data sources link under the Search field.
- 4 Select the data source server on which you want to perform a search, then click OK.
- 5 Specify the search criteria in the search field, then click **Search**.

 If you do not specify any search criteria, the authorized requestor server runs a default search for all events with severity 0 to 5.

Managing Search Results

The Search Results page displays the events from the selected data source servers and the local server, based on the search criteria you specified. The search results are filtered through a combination of the security filter and permissions of the logged-in user and the security filter and permissions of the search proxy role on the data source servers.

NOTE: For the data source servers search results are based on the role of the authorized requestor server and not on the role of the logged-in user that is performing the search.

The Extended Status page displays the progress and status of a search query. To access the Extended Status page, click the Displaying N of M events from X data sources link from the refinement panel.

The extended status page displays the following information:

- **Data Source Name:** The name of the data source server, if specified. If you did not specify a name, it displays the IP address or the DNS name of the data source server.
- Events Available: The number of events that were retrieved from the data source server out of the total number of events that matched the search criteria.

- Retrieval Rate (EPS): An approximate rate with which the events were retrieved from a specific data source server.
- Status: Any of the following status of the search queries and error messages, if any:
 - Running: Indicates that the search is still running on the data source server.
 - Buffering events for display: Indicates that the search is completed, but the authorized requestor server is retrieving events from the data source server and buffering them for display.
 - Paused buffering events for display: Indicates that the search is completed, but the authorized requestor has paused retrieving events from the data source. When the authorized requestor has buffered enough pages ahead, it pauses so that events are not buffered unnecessarily.
 - Searching, paused buffering events for display: This is similar to pausing and buffering events for display, except that the search is not yet complete on the data source server.
 - **Done buffering:** Indicates that the search is complete on the data source server, and the result is retrieved by the authorized requestor and queued for display.

Each event displays information about the data source server from which the event is retrieved. To view details about events, click the All link to expand event results.

If the role of your security filter is set to view all event data, the **get raw data** link is displayed. Click this link to view non-internal events.

Viewing Identity Data

This section provides information about integrating Change Guardian with Microsoft Active Directory (AD). This integration helps you identify the usernames associated with an event. You must synchronize the AD accounts with the AD server. For more information, see "Configuring LDAP for AD Browsing" in Change Guardian Installation and Administration Guide.

You can view identity data by clicking People on the left pane.

This section provides the following information:

- "Performing a Search" on page 50
- "Viewing Profile Details" on page 52
- "Viewing Activities" on page 52
- "Searching and Viewing User Identities" on page 52

Performing a Search

The People Browser allows you to search for people to view what they have been doing. You can use the search box or click the arrow next to the search box for more options. As you start typing the information in the search field, the data is automatically displayed.

You can search for users by using the search box or by using the search fields.

- "Using the Search Box" on page 51
- "Using the Search Fields" on page 51

Using the Search Box

The search box automatically uses the following logic to interpret the text you enter:

- All letters and no spaces searches for the given name or surname.
- All letters and a space between letter groups searches for the given name and surname. The surname match is a starts-with, unless there is a trailing space.
- All letters with a comma in the middle is a match of the surname and given name. The given name match is starts-with unless there is a trailing space.
- Anything with a @ in it is a starts-with match for e-mail address.
- All digits, or letters and digits but no telephone punctuation characters is a starts-with match for workforce ID.
- Digits in addition to a leading +, and spaces, hyphens, periods, or parentheses is a starts-with match for a telephone number.
- Alphanumeric, or all numeric with no spaces, or all numbers with spaces is a starts-with match for the workforce ID.

Using the Search Fields

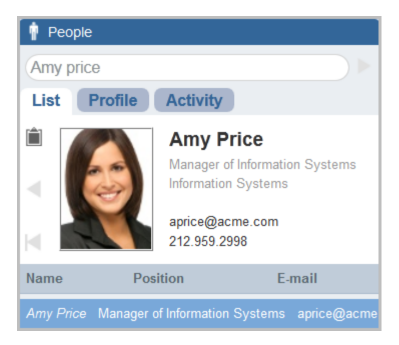
You can search for many values, including custom values, in the search fields. The following is a list of the fields you can search:

- Given Name
- Surname
- Telephone
- Email
- Position
- Department
- Office Location Code
- Workforce ID
- Vault Name
- Customer ID
- DN
- Custom Value Name
- Custom Value

Viewing Profile Details

After you have performed the search, (see "Performing a Search" on page 50), the user name, photo, position, department, e-mail, and telephone number are displayed.

Figure 2-1 User Information Displayed



You can also view detailed information about the user and all of the accounts that belong to this user.

You can use the clipboard functionality to copy the data of the user's profile and account information. Click the clipboard icon to the left of the user's photo and their information is now in the clipboard. You can paste this information into a text editor.

Viewing Activities

You can view the recent activity of a user through the People Browser.

- Authentication information
- Access events
- Permission changes

Searching and Viewing User Identities

The People Browser in Change Guardian allows you to search and view user profiles of identities in the Change Guardian database that have been synchronized with AD. In addition to information from the identity management system, the People Browser also shows recent user activity collected by Change Guardian.

3 Analyzing Alerts

Everything that happens in your environment creates an event. Most events are everyday occurrences and do not require any action on your part. A set of similar or comparable events in a given period, however, might indicate a potential threat. Alerts notify you of what is most important for you to look at. Alerts can relate to threats to IT resources or performance thresholds such as system memory full or IT resources not responding.

For information about understanding and managing alerts, see "Understanding Alerts" in the Change Guardian Installation and Administration Guide.

This section provides the following information:

- "Viewing Alerts" on page 53
- "Alert Dashboard" on page 54
- "Threat Response Dashboard" on page 55
- "Alerts View" on page 56
- "Understanding Alert Retention Policies" on page 58
- "Viewing Federated Alerts" on page 58

Viewing Alerts

To view alerts, open the following URL and click ALERTS:

https://<IP_Address_Change_Guardian_server:<port_number>

The default port is 8443. You can use a custom port if Change Guardian was installed with custom configurations.

You can view alerts in the following ways:

- Alert Dashboard
- Threat Response Dashboard
- Alerts View

The **ALERTS** tab redirects you to the Threat Response Dashboard, from which you can open both Alert Dashboard and Alerts View. Use Alerts Dashboard to view alerts that are created using Policy Editor. For more information, see "Creating Alert Rules" in *Change Guardian Installation and Administration Guide*.

Alert Dashboard

You can see a high-level overview of the alerts in your organization using the Alert dashboard.

Using the Alert dashboard you can analyze and study common patterns in alerts, such as:

- Types of alerts
- Average time taken to close alerts
- Top correlation rule generating the maximum number of alerts
- Geographical origin of high-severity alerts
- Oldest open alerts
- Alerts that took the longest time to close

Understanding the Alert Dashboard

The Alert dashboard consists of the following preconfigured panels that provide information about alerts in your Change Guardian server:

Overview Displays a time series chart that shows alerts generated in Change Guardian over time. You can inspect the time series charts for any spikes, which can indicate an increase in attacks in your organization. You can drag and select the period when the spike occurred to zoom into the alerts. As you select the specific time range, Change Guardian filters the dashboard for alerts in the selected time range. Also, you can find out the geographical locations from where the alerts originated. To view geographical locations from where the alerts originated, ensure that the IpToCountry.csv file is populated by using the IP2Location Feed plug-in.

Alert Load Provides information about the alerts at a granular level such as the following:

- Topmost alerts in your enterprise
- Alert distribution among top alert owners
- Total number of alerts in individual alert states
- Number of alerts received from each tenant
- Total number of alerts based on priority

Performance rows Provides statistical information about how efficiently alerts are investigated and closed based on priority, correlation rule, alert owners, and tenants.

Details Provides detailed alerts information such as the oldest open alerts, number of times the duplicate alerts were rolled up, and all alert fields.

The alert dashboard displays distinct alerts in your Change Guardian servers. Duplicate alerts are rolled up to a single distinct alert.

Viewing Alerts

To view the alert dashboard:

In the web console, click ALERTS.
 This opens the Threat Response Dashboard.

- 2 On the left pane click the Home icon and click Alerts.
- **3** Mouse the mouse pointer over specific areas in the charts to view more information.
- 4 Select the required areas in the chart to filter the alert data.
- 5 Click Filtering to remove the applied filters and go back to the unfiltered view.
- 6 (Optional) You can customize the default view and save the dashboard.
- 7 (Conditional) To perform various operations on alerts such as closing an alert, assigning alerts to a user, and so on, see "Alerts View" on page 56.

You can create custom charts and tables for analysis. You can filter and refine the data further as you select certain areas in the charts and use the query and filter options.

For example, as a Security Operations Center manager in a multi-tenant environment, you want to analyze and investigate alerts in detail and also understand how your team is handling the alerts. You can perform the following analysis in the alert dashboard:

- Investigate Alerts: You can view the alerts generated over time, number of open alerts versus closed alerts, top correlation rules generating the most number of alerts, oldest open alerts, any spikes in alerts at a specific time range, and so on.
- Monitor the load of the team:
 - Types of alerts the team has been working on
 - How the alert load is distributed among top owners
 - Time taken to close alerts of specific priorities
 - Distribution of alert load among the team members
 - Team members that took the maximum amount of time to investigate alerts
- Monitor performance against tenant service-level agreement (SLA): You can view alerts from
 various tenants, analyze the most number of alerts from a specific tenant, time taken to
 investigate or close alerts for a specific tenant compared to other tenants, and so on.

The Alert dashboard provides a customizable and an easy-to-configure interface that helps you to view and investigate alerts in detail.

To create or view alerts in the dashboard, you must either be an administrator or have the permission to manage alerts. Depending on the alert permissions and the tenant you belong to, Change Guardian displays the relevant alerts in the dashboard.

For troubleshooting tips about Alert Dashboard, see Unable to View Alerts in the Alerts Dashboard and Alert Views in the Change Guardian Installation and Administration Guide.

Threat Response Dashboard

The Threat Response dashboard provides an overview of your current workload by breaking down alerts in groups, such as status, assignment, and priority. With the alerts grouped in this way, you can focus on and triage the high priority alerts assigned to you before triaging other alerts.

To open the Threat Response dashboard, click **ALERTS** in the web console.

For users in the Operator role, the Threat Response dashboard is the main user interface for viewing and triaging alerts. Any user with permission to manage alerts can also use it. Users who want to use alert views, or do not have permission to view or manage alerts on the Threat Response dashboard, can use Real Time Views.

To view alert details, click on any of the numbers or graphs. You can perform the following operations:

- Launch multiple pages in the browser
- Share content with colleagues using a URL
- Bookmark pages for quick access

Alerts View

The alerts you can view depend on the alert permissions applicable to your role and the tenancy of your role. For more information about permission to manage alerts, see "Configuring Users and Roles" in the Change Guardian Installation and Administration Guide.

Alert views provide a graphical and tabular representation of alerts that match the specified alert criteria. Charts provide a summary of alerts and the table provides high-level information about individual alerts. Change Guardian provides some alert views, but you can also create alert views and customize the alert criteria as necessary.

To open alert views:

- In the web console, click ALERTS.
 This opens the Threat Response Dashboard.
- 2 In the left pane, click Real Time Views.
- 3 Click Alert Views and select the desired view.

Understanding the Alerts View Page

As you monitor alerts, you can perform the following activities:

- Move the mouse pointer over the charts to determine the number of alerts based on alert states, priority, and severity.
- Sort alerts based on one or more columns in the table. Press Shift+click to select multiple columns to sort. By default, the alert view table displays alerts based on the time when the alerts were triggered. Therefore, the latest alerts are listed on the top of the table.
- Assign alerts to a user or a role, including yourself or your role.
- Modify the alert state to indicate the progress on the alert investigation.
- Add comments to the alert to indicate the changes you made to the alert, which helps you to keep an up-to-date record of the alert investigation.

For example, you can add comments when you change the state of a specific alert or when you have gathered more information about the alert. By providing specific comments, you can accumulate knowledge about a particular instance of the alert and track how a particular condition was addressed. Comments are important in tracking the alert, particularly if the process of resolving the alert spans several users or roles.

- View events that triggered the alert and drill down further to the extent of viewing the user identities that triggered the event by clicking the **View details** icon in the alert view table.
- View the IP address of the remote Change Guardian server by moving the mouse pointer over the name of the alert.
- Modify the owner, priority, or state of the alert. The Last Modified field displays the alert management activities.

IMPORTANT: The alerts are stacked based on the event fields and their values. The alerts are not stacked by time.

Understanding Alert Details Page

The Alert Details page displays detailed information about an alert including the following:

- **Source:** Displays the alert rule that generated the alert. You can also annotate the alert rule by adding information to the knowledge base so that future alerts generated by this alert rule include the associated historical information.
- **Knowledge Base:** The knowledge base is a repository that contains information about the conditions that resulted in the alert. It can also include information about the resolution of a particular alert, which can help others resolve similar alerts in the future. Over time, you can collect a valuable knowledge base about the alert specific to a tenant or an enterprise.

For example, an employee has recently joined the organization and is supposed to have the access permissions to a secured server. But this employee might not have been added yet to the authorized users list. Therefore, an alert is generated every time the employee tries to access the server. In such a case, you can add a note in the alert knowledge base to indicate that the employee is approved to access the server, but is not yet listed in the authorized users list. This alert can be ignored and set to low priority.

NOTE: To view or edit the knowledge base, you must be an administrator or have the **View Knowledge Base** or **Edit Knowledge Base** permissions.

- Alert Fields: Displays the alert fields that provide the following information:
 - who and what caused the alert.
 - the assets affected.
 - the taxonomic categories of the action that caused the alert, the outcome, and so on. For more information on taxonomy, see <u>Sentinel Taxonomy</u>.
- **Trigger Events:** Displays the events that triggered the correlated event associated with the alert. You can determine the conditions that triggered the event that generated the alert by examining the trigger events.
- **Show history:** Displays the changes made to the alert, which helps you track any actions taken on the alert.
- Identities: Displays the list of users involved in the alert. This information helps you to investigate the users involved in the alert and monitor their activities.

Understanding Alert Retention Policies

The alert retention policies control when the alerts should be closed and deleted from Change Guardian. If a user does not manually close an alert, it remains open. The older an alert is, the less valuable it is.

For information about configuring alert retention policies, see "Configuring Alert Retention Policies" in the *Change Guardian Installation and Administration Guide*.

Viewing Federated Alerts

To view alerts in a distributed environment, log in to the authorized requestor server as a user with Search Remote Data Sources permission, select the data source servers from which you want to view alerts while creating alert views. For more information, see "Understanding Data Federation" on page 49.

4

Managing Agents

Change Guardian provides Windows and UNIX based software that collects event data from the assets and forwards them to the Change Guardian server. Agents are either associated with a standalone Change Guardian server or with federated Change Guardian servers. You can view the status of the agents and troubleshoot whether an agent is not running or not sending events to the server.

- "Viewing Health of Agents" on page 59
- "Generating Agent Health Reports" on page 60

If you have administrative privilege, you can manage your assets and agents using Agent Manager. Agent Manager is a central location where you can manage agents. You can deploy and manage your agents directly on the agent host machine, or remotely install agents. To open Agent Manager, click **AGENTS** from the web console. For more information, see Configurations Using Agent Manager in the Change Guardian Installation and Administration Guide.

Viewing Health of Agents

Based on the heartbeat of agents, the status of agents in your environment are categorized as offline, warning, or online. Agents that have missed a heartbeat goes to the offline state until the next heartbeat poll interval. Agents in the warning state display the reason why they failed to collect events. The Agent Health dashboard provides the status of agents. You can configure email IDs to notify users when agents go offline. You can also configure email IDs to send daily updates of the health of agents.

To open the dashboard

1 Open the following URL:

```
https://<IP_Address_Change_Guardian_server:<pre>crumber>
```

The default port is 8443. You can use a custom port if Change Guardian was installed with custom configurations.

2 Click DASHBOARDS > AGENT HEALTH.

To create an agent health report, see "Generating Agent Health Reports" on page 60.

For troubleshooting information about agents, see Troubleshooting Agents in Warning State in the Change Guardian Installation and Administration Guide.

Example-Viewing Health Status of Agents

Mandy Rabani is responsible for managing the IT infrastructure in her organization. She is responsible for troubleshooting agent-related issues reported by Change Guardian. Mandy cannot spend hours and days to diagnose an issue. She wants to quickly resolve any issues related to Change Guardian agents.

One morning, Mandy finds out that a Change Guardian Agent for Windows is not sending Active Directory events to the Change Guardian server. However, the agent is communicating with the server. To find out the cause of failure, she logs in to the Change Guardian web console and opens the AGENT HEALTH tab. She searches the agent name and clicks on the search result to view the diagnostic report. The last heartbeat was received some time ago and the diagnostic report indicates the issue as "Missing auditing for 'User Account Management', unable to monitor policy". Using the dashboard for agents, Mandy quickly identifies the root cause and resolves the issue by configuring auditing on the AD machine. She ensures that Change Guardian is receiving events by opening DASHBOARDS > EVENTS.

To receive daily health updates of all agents, Mandy configures SMTP. She sets her email ID, and schedules an email to be sent to her at 9:00 a.m. daily with health status of agents as of 9:00 a.m.

Generating Agent Health Reports

You can generate a report to save the report in PDF or Excel, email it to other users, or schedule a report. You can generate two types of agents reports:

- Report about the health of all or specific agents in the environment
- Reports about the Change Guardian servers and their agents in a federated environment

Health of Agent

After viewing the health of agents in the Agent Health Dashboard, you can generate a report about the health of all agents or agents filtered by name, status, or IP address.

To generate this report, open the web console and click **DASHBOARDS** > **AGENT HEALTH**. In the Agents area, click **REPORT**.

You can schedule a report to be generated when agents go offline or receive daily updates on agents health. To email event details to other users, you must configure SMTP. For more information, see Configuring Email Servers in the Change Guardian Installation and Administration Guide.

Health of Agent on Federated Servers

If you have configured data federation, you can generate a report that provides consolidated information about the Change Guardian servers and the agents in the distributed environment. For more information about "Configuring Data Federation", see *Change Guardian Installation and Administration Guide*.

To generate this report, open the web console and click REPORTS > Agent Report > Agent Health on Federated Servers.

You can schedule this report to receive a periodic update about your federated setup and also configure SMTP to be able to email the report to other users. For more information about Configuring Email Servers, see Change Guardian Installation and Administration Guide.

NOTE: To be able to generate this report, ensure that all the servers in the federated setup have Change Guardian 6.1 installed.

Example - Running Agent Health on Federated Servers Report

The IT architect Daniel Altaner had configured data federation on Change Guardian servers. Now he wants to review the health of agents that are associated with the federated servers. Daniel asks Oskar Yegorov, the Operator in the organization, to create a weekly report and share it with him. Oskar opens REPORTS from the Change Guardian web console and generates the report Agent Health on Federated Servers. He configures the email server and emails the report to Daniel. Oskar also schedules the report to be generated every Monday at 11 a.m. and to include diagnostic information about agents in the Warning state. Daniel reviews the health of agents in the federated setup.

5 Analyzing Policies

Each Change Guardian application includes several policy types. You can combine multiple policies from one or more assets into a policy set for easy management and organization.

- "Generating Policy Reports" on page 63
- "Example Running Policies and Agents Mapping Report" on page 63

Generating Policy Reports

You can generate reports about Change Guardian policies and policy sets to help you identify if Change Guardian policies are monitoring the required assets and their objects in your organization.

You can generate the following policy reports:

- Policies and Agent Mapping: Provides the list of agents and agent groups, and the policies assigned to them
- Policies not Assigned: Provides the list of unassigned policies

To generate policy reports, open the web console and click REPORTS > Policy Reports.

You can save the reports in Excel or PDF format. To email event details to other users, you must configure SMTP. For more information, see Configuring Email Servers in the Change Guardian Installation and Administration Guide

Example - Running Policies and Agents Mapping Report

Daniel Altaner is the architect in Adam's organization. Daniel wants to review policies assigned to agents in the new setup. Adam Mandari, the Change Guardian administrator, generates Policies and Agents mapping report for agents monitoring the new setup. The report provides details of the Change Guardian policies associated with each agent. Adam configures the email server and emails the report to Daniel, who reviews it to identify if the setup adheres to the requirements of their organization. Adam also exports the report in the PDF format to save it for future reference.

6 Customizing the Event Dashboard

You can modify the following about the events dashboard:

- The default time range
- The number of top users, assets, events and policies
- Show or hide the unlicensed applications

To customize the event dashboard, click CONFIGURATIONS > EVENT DASHBOARD in the web console.