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RECORDED FUTURE APPLICATION

The *RecordedFuture* application enriches the incoming logs with the threat information fetched from *Recorded Future*. You can use the enriched data in dashboards, reports, and alerts to monitor and track threats.

The application fetches the threat information of the following entities from *Recorded Future*:

- IP Address
- URL (Uniform Resource Locator)
- Domain
- Hash
- Vulnerability

The application summarizes all the fetched and enriched data of the given entities in an *Intelligence Card* (page 9). You can drill forward from the search results to access the Intelligence Card.

Furthermore, the application adds Recorded Future as a threat source in the Threat Intelligence application. You can also use the Threat Intelligence process command to further enrich logs with the latest threat information.

### 1.1 Using Recorded Future in LogPoint

The following steps summarize the flow of using Recorded Future in LogPoint:

1. Install the Threat Intelligence application v5.0.0 or later.
2. Install the Recorded Future application v5.0.0 or later.
3. Add Recorded Future as a threat source in the *Threat Intelligence Management* panel or the *RecordedFuture* panel.
4. Select the Recorded Future entity types to fetch the threat information and store it in LogPoint.
5. Map LogPoint fields to the Recorded Future entity types so that you can drill forward from the fields to the Intelligence Card.
6. Apply an enrichment policy with the Threat Intelligence enrichment source.
7. From the search results, drill forward and find the Intelligence Card for the mapped fields.
2.1 Prerequisites

- LogPoint v6.7.0 or later
- Threat Intelligence v5.0.0 or later

2.2 Installing the RecordedFuture Application in LogPoint

1. Go to Settings >> System >> Applications.
2. Click Import.
3. Browse for the location of the downloaded RecordedFuture_5.0.0.pak file.
4. Click Upload.

After installing the application, you can find the RecordedFuture Drill Forward 5.0.0 and Recorded Future Enrichment Source 5.0.0 entries under Settings >> System >> Plugins.

Fig. 2.1: Recorded Future Installed
3.1 Configuring the RecordedFuture Application in LogPoint

1. Go to Settings >> Configuration >> Recorded Future.
2. Select Settings.
3. Select the Enable Source option to activate the Recorded Future threat source.
4. Enter the API Key provided by Recorded Future.
5. Select the required Entities. The application fetches and stores the data of the selected entities only.
6. Select the Enable Proxy option to connect to Recorded Future via a proxy server.
7. In the Proxy Configuration section:
   7.1 Enter the IP address and the Port number of the proxy server.
   7.2 Select the HTTP or HTTPS protocol as required.
8. Click Submit.

Note: The data fetched from Recorded Future is stored in the Threat Intelligence database. Therefore, you must use the Threat Intelligence enrichment source while creating an enrichment policy for the Recorded Future application.
3.2 Configuring Drill Forward

The RecordedFuture application enriches the incoming logs with the threat information fetched from Recorded Future. You can find the enriched logs using the Search tab in LogPoint and can further drill forward on the enriched fields to access the Intelligence Card (page 9). You must map the LogPoint fields with the Recorded Future entity type to use the drill forward feature as you can only drill forward from the mapped fields.

The application maps the following fields by default:

<table>
<thead>
<tr>
<th>LogPoint Taxonomy Field</th>
<th>Recorded Future Entity Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_address</td>
<td>IP Address</td>
</tr>
<tr>
<td>destination_address</td>
<td>IP Address</td>
</tr>
<tr>
<td>ip_address</td>
<td>IP Address</td>
</tr>
<tr>
<td>device_ip</td>
<td>IP Address</td>
</tr>
<tr>
<td>host_address</td>
<td>IP Address</td>
</tr>
<tr>
<td>hash</td>
<td>Hash</td>
</tr>
<tr>
<td>hash_sha256</td>
<td>Hash</td>
</tr>
<tr>
<td>hash_sha1</td>
<td>Hash</td>
</tr>
<tr>
<td>domain</td>
<td>Domain</td>
</tr>
<tr>
<td>url</td>
<td>URL</td>
</tr>
<tr>
<td>threat</td>
<td>Vulnerability</td>
</tr>
</tbody>
</table>
Follow these steps to map LogPoint fields to the *Recorded Future* entity types:

1. Go to *Settings >> Configuration >> Recorded Future*.
2. Select **Drill Forward Settings**.
3. Select the **Type** of entity from the drop-down menu.
4. Enter the **LogPoint Taxonomy Field** to map the entity type.
5. Click **Add**.
6. Click **Submit**.

![Fig. 3.2: Mapping LogPoint Field with the Recorded Future Entity Type](image)
The General Information page gives an overview of the fetched information from Recorded Future. The page consists of risk lists of the entities and displays the following information on a table:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the entity risk lists</td>
</tr>
<tr>
<td>Type</td>
<td>Type of entity</td>
</tr>
<tr>
<td>Last Successful Fetch</td>
<td>Date and time on which the data was last fetched</td>
</tr>
<tr>
<td>Status</td>
<td>Status of the data fetch. It can be Fetching, Completed, or Error</td>
</tr>
<tr>
<td>Number of Records</td>
<td>Total number of records fetched according to the entity type</td>
</tr>
</tbody>
</table>

All the risk lists are updated in a particular interval and use certain API credits as mentioned below:

<table>
<thead>
<tr>
<th>Risk List</th>
<th>Update Interval</th>
<th>Total API Credits per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>Every one hour</td>
<td>120 credits</td>
</tr>
<tr>
<td>Domain</td>
<td>Every two hours</td>
<td>60 credits</td>
</tr>
<tr>
<td>URL</td>
<td>Every two hours</td>
<td>60 credits</td>
</tr>
<tr>
<td>Hash</td>
<td>Once a day</td>
<td>5 credits</td>
</tr>
<tr>
<td>Vulnerability</td>
<td>Once a day</td>
<td>5 credits</td>
</tr>
</tbody>
</table>

Your total API credit is 250 per day if you select all the entities.
CHAPTER FIVE

SEARCH AND DRILL FORWARD

Follow these steps to drill forward on the enriched field:

1. Search for the enriched logs.

![Search Tab](Image)

**Fig. 5.1: Search Tab**

2. Click the drop-down menu of the previously mapped field in the Configuring Drill Forward (page 4).

![Recorded Future Drill Forward](Image)

**Fig. 5.2: Recorded Future Drill Forward**

3. Click Recorded Future Drill Forward.

**Note:** Each drill forward uses 1 API credit.
The application redirects you to the *Intelligence Card* page.

![Intelligence Card](image)

**Fig. 5.3: Intelligence Card**
INTELLIGENCE CARD

The Intelligence Card page summarizes all the threat information fetched and analyzed by Recorded Future on the selected entity.

You can find the Intelligence Cards of the following entity types:
- IP Address
- URL
- Domain
- Hash
- Vulnerability

The following section describes the components found in the Intelligence Card page.

6.1 Overview

The Overview tab summarizes the risk information, including Recorded Future risk score and triggered risk rules of the selected entity.

6.1.1 Heading

The top of the Overview tab displays the entity that you have drilled forward from the search results.

Fig. 6.1: Selected Entity
The **Back to Search** option redirects you to the search results page.

![Recorded Future Intelligence Card](image)

**Fig. 6.2: Back to Search**

The **Recorded Future** option redirects you to *Recorded Future’s* Intelligence Card.

### 6.1.2 Risk Score and Risk-Related Content

*Recorded Future* generates a risk score and specific risk-related content by analyzing the level of risk on the threat information gathered from various sources. It analyzes risks based on its own set of risk rules and threat lists. Each risk rule has a criticality, a criticality label, and a risk score. The risk rule is color-coded by the criticality of the threat.

<table>
<thead>
<tr>
<th>Criticality Label</th>
<th>Criticality</th>
<th>Risk Scores</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very Malicious</td>
<td>4</td>
<td>90-99</td>
<td>Red</td>
</tr>
<tr>
<td>Malicious</td>
<td>3</td>
<td>65-89</td>
<td>Red</td>
</tr>
<tr>
<td>Suspicious</td>
<td>2</td>
<td>25-64</td>
<td>Bright Yellow</td>
</tr>
<tr>
<td>Unusual</td>
<td>1</td>
<td>5-24</td>
<td>Light Gray</td>
</tr>
<tr>
<td>No current evidence of risk</td>
<td>0</td>
<td>0</td>
<td>Light Gray</td>
</tr>
</tbody>
</table>
The gauze chart displays the risk score of the entity.

The **Risk Rules observed** widget displays the number of triggered risk rules.

The **Criticality Label** widget displays the severity level of the risk rule.

The **First Reference** widget displays the earliest report, and the **Latest Reference** widget displays the most recent report for the selected field.

The **ASN** widget displays the autonomous system numbers (ASN), which is a unique identifier of each network on the internet.

The **Country** widget displays the country from where the threat is reported.

### 6.1.3 Triggered Risk Rules

*Recorded Future* has its own set of risk rules that are triggered on the basis of the risk rule evidence found in different sources. The sources include threat feeds and IP reputation lists, security research blogs, social media posts, paste sites, underground forums, and malware analysis services. You can find the triggered risk rules and their details under the **Triggered Risk Rules** section.
6.2 Threat Lists

The Threat Lists tab consists of the lists created by Recorded Future. It creates the list by analyzing its threat intelligence, and collection of threat lists and the whitelists published in the external community. You can find the threat lists for the selected entity under Threat Lists.

<table>
<thead>
<tr>
<th>Threat List</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abuse.ch: SSL IP Blocklist</td>
<td>This blocklist contains hosts (IP addresses) assigned with a malicious SSL certificate. These SSL Blocklist certificates have been linked to malware or botnet activities, including C&amp;C traffic. The threat list entry provides details such as the specific malware and port. For more information, see <a href="http://www.abuse.ch/certs">www.abuse.ch/certs</a>.</td>
</tr>
<tr>
<td>Charles B. Haley: SSH Dictionary Attack IPs</td>
<td>Cumulative list of IP addresses observed launching SSH dictionary attacks. For more information, see: charles.the.hayley.org/shell ssh attack_hayley_format.php</td>
</tr>
<tr>
<td>Blocklist.de: Fakibot Reporting Service</td>
<td>This list tracks IP addresses, OsCommerce, and hashes that have recently been viewed by analysts in multiple organizations across the Recorded Future community. For more information, see: <a href="http://www.blocklist.de/index.html">www.blocklist.de/index.html</a></td>
</tr>
</tbody>
</table>

Fig. 6.5: Threat Lists
6.3 Recent References

The Recent References tab consists of entity references in external sources. These sources include cyber events, paste sites, social media, information security sources, underground forums, and dark web sources. The Recent References section displays the following information for each reference:

- Type
- Title
- Source
- Published
- Fragment
- URL

![Fig. 6.6: Recent References](image-url)

6.4 Shodan

Shodan is a search engine for internet-connected devices that enriches the IP Address and Vulnerability Intelligence Cards with its fetched data. Shodan enriches the IP Address Intelligence Card with the following data:

- Country
- Organization
- Operating system
- ISP
- Last update date
- Autonomous system number (ASN)
• Known vulnerabilities
• Device use tags
• Ports

Shodan also displays the geographic location of an IP address in a map.

Fig. 6.7: Map

You can find the enriched data for the IP address under General Information, Tags, and Ports.

Fig. 6.8: Enriched Data for IP Address
Shodan enriches the Vulnerability Intelligence Card with fetched data from the Exploit Database. You can find the enriched data under the **Exploits** section.

![Enriched Data for Vulnerability](image)

**Fig. 6.9: Enriched Data for Vulnerability**
7.1 Uninstalling the RecordedFuture Application in LogPoint

1. Go to Settings >> System >> Applications.
2. Click the Uninstall () icon from the Actions column.

![Fig. 7.1: Uninstalling RecordedFuture](image)

**Note:** You must disable the Recorded Future threat source before uninstalling the application.