Zscaler Integration Configuration Guide

Outgoing feed - Zscaler Outgoing Feed

Latest

Exported on 01/14/2021
Table of Contents

1 Requirements .................................................................................................................. 4
2 Configure the outgoing feed ........................................................................................... 5
3 URL category ID ............................................................................................................. 7
4 Supported observable types .......................................................................................... 8
This article describes how to configure outgoing feeds for a particular feed source. To see how to configure outgoing feeds in general, see Configure outgoing feeds general options¹.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transport type</strong></td>
</tr>
<tr>
<td><strong>Content type</strong></td>
</tr>
<tr>
<td><strong>Published data</strong></td>
</tr>
</tbody>
</table>

¹ https://docs.eclecticiq.com/integrations/extensions/outgoing-feeds/configure-outgoing-feeds-general-options
1 Requirements

- Zcaler user name
- Zcaler password
- Zcaler base URI
- Zcaler API key
- (Optional) URL category ID [see page 7]

Information about your Zcaler user name, password, base URI, and API key can be found at ZIA: Getting started².

² https://help.zcaler.com/zia/api-getting-started
2 Configure the outgoing feed

1. In the top navigation bar, click **Data configuration > Outgoing feeds > +**
2. Under **Transport and content**, fill out these field:

   - **Transport type***
     - Select **Z scaler Outgoing Feed** from the drop-down menu.

   - **Content type***
     - Select **Z scaler JSON model** from the drop-down menu.

   - **Datasets***
     - Select one or more existing datasets from the drop-down menu.
     - The menu only displays datasets that contain observables supported by the **Transport type** you’ve selected.
     - For more information, see [Supported observable types](#page-8).

   - **Update strategy***
     - Select an update strategy.
     - Supported update strategies:
       - **APPEND**

   - **API URL***
     - Retrieve your base URI from the ZIA Admin Portal.
     - For more information, see [ZIA: Getting Started](#).

   - **Username***
     - Enter your Z scaler user name.

   - **Password***
     - Enter your Z scaler password.

   - **API key***
     - Enter your Z scaler API key.
     - Retrieve your API key from the ZIA Admin Portal. For more information, see [ZIA: Getting Started](#).

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL Category ID*</td>
<td>Set to NON_CATEGORIZABLE by default.</td>
</tr>
<tr>
<td></td>
<td>For more information, see URL category ID(see page 7).</td>
</tr>
</tbody>
</table>

3. Store your changes by selecting **Save**.
3 URL category ID

By default, this outgoing feed sends supported observables (see page 8) to the “Non Categorizable” predefined URL category.

To change this, change the value of the URL Category ID field for this outgoing feed.

You can have the outgoing feed send observables to:

- one of the predefined URL categories, or
- an existing custom URL category.

You need to know the category ID of the URL category that you want to send observables to.

For a CSV list of predefined URL categories and their category IDs, go to ZIA: About URL Categories\(^5\) and look for a link to “Zscaler URL Categories.csv”\(^6\).

The respective category IDs for predefined URL categories can be found in the “URL Category Enum Value (Cloud API)” column of the CSV file.

To find the category ID of a custom URL category, you may need to access the Zscaler Internet Access Cloud Service API\(^7\) or consult Zscaler customer support.

---


\(^7\) [https://help.zscaler.com/zia/url-categories-use-cases](https://help.zscaler.com/zia/url-categories-use-cases)
4 Supported observable types

This outgoing feed supports the following observable types:

- uri
- domain
- ipv4