LIONBRIDGE

Lionbridge App for Oracle Eloqua

Version 1.6.3

Release Notes

January 17, 2019

Overview

Welcome to the Lionbridge App for Oracle Eloqua (App). The App enables you to automate sending and retrieving content from Oracle Eloqua, which dramatically reduces the effort required to create, maintain, and publish Web content in multiple languages.

How to Contact Lionbridge Connector Support

Email : connectorselionbridge.com

Telephone: +1-416-363-0888

You can submit a support ticket either:

- by email
- from the Lionbridge Connector Zendesk page, using your web browser

To submit a support ticket:

- 1. Do one of the following:
 - Email <u>connectors@lionbridge.com</u>, and cc (carbon copy) anyone to include in the ticket correspondence.

Important: Include the information and attachments in your email that are listed in the sub-sections below.

- Create a ticket in Zendesk:
 - a. Open the Lionbridge Connector Zendesk page in your browser: <u>https://connectors.zendesk.com</u>.
 - b. Sign in to Zendesk. If you do not have sign-in credentials, see "To view and update your support ticket in Zendesk:" below.

Important: Include the information and attachments that are listed in the subsections below.

- c. Click **Submit a request**.
- d. In the CCs field, add anyone to include in the ticket correspondence.

Zendesk automatically creates a ticket and responds to everyone included in the cc field.

2. Everyone in the original ccreceives updates unless they request to be removed from the ticket.

Important: Check your email spam folder (especially first-time Zendesk users) as sometimes email notifications from Zendesk are marked as spam.

When the issue is resolved, Lionbridge closes the ticket.

Information to include in the support ticket:

- client name
- CMS or content system name and version
- Connector or App version installed
- name of job for which the issue occurs
- date of job submission
- detailed description of the issue
- any error text-copy and paste, if applicable

Files to attach to the support ticket:

- CMS log files for the date the issue occurred
- Connector or App log files for the date the issue occurred
- screen capture of the issue

To view and update your support ticket in Zendesk:

Important: You must log into Zendesk to view your support tickets there.

- 1. Open the Lionbridge Connector Zendesk page in your browser: https://connectors.zendesk.com.
- 2. In the top-right corner, click **Sign in**, and enter your credentials.

Sign in to Lionbridge Connectors
Email
Password
Stay signed in
Sign in
Your credentials will be sent over a secure connection
Cancel
Forgot my password
New to Lionbridge Connectors? Sign up
Have you emailed us? Get a password
If you've communicated with our support staff through email previously, you're already registered. You probably don't have a password yet, though.

Note: If you do not have sign-in credentials yet, then click either Sign up or Get a password, and follow the onscreen instructions.

3. After signing in, click **My activities** to view the tickets you opened or where you are cc'd.

4. To update tickets, you can reply or attach files.

For more information, refer to "Submitting and tracking support requests" in Zendesk's *Help Center guide for end-users*, at: <u>https://support.zendesk.com/hc/en-us/articles/203664386-Help-Center-guide-for-agents-and-end-users</u>.

Important: Zendesk refers to a *support ticket* as a *support request*. These terms are interchangeable.

Issues Fixed in This Release

Issue ID	Description
OEL-119	In version 1.6.2 of the App, responsive landing pages sometimes rendered as blank or page blocks were missing. This occurred because the App did not support the image carousel component. This issue has been resolved. The App now supports the image carousel component, and responsive landing pages with this component now render properly.
OEL-120	In version 1.6.2 of the App, responsive landing page and emails sometimes rendered as blank. This occurred because the Custom Code component in Eloqua saved the translation without escaping with special characters, which were not escaped in HTML escaped. This issue has been resolved. The App now escapes these special characters before saving them back to Eloqua, and the responsive landing page and emails now render properly.