



Lionbridge App for Oracle Eloqua

Version 1.6.5

Release Notes

June 19, 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

Telephone: +1-416-363-0888

You can submit a support ticket either:

- by email: connectors@lionbridge.com
- from the Lionbridge Connector Zendesk page, using your web browser: <https://connectors.zendesk.com/>

For more information, visit:




http://connectors.lionbridge.com/docs/Common/Support_Liox.htm

What's New?

- In the new **Translation Defaults** page, you can now set the following default values:

- source language
- target languages
- team (if relevant)
- (translation) provider)

You can also set these default values while sending assets for translation:

- In the **Languages** tab of the **New Translation** dialog box, you can use the new **Save selected** button  to save the selected source language and target languages as the default languages.
- In the **Translation Job** tab of the **New Translation** dialog box, you can use the new **Save selected** buttons  to save the selected team and (translation) provider as the default values for those fields.
- In the **Send Out Queued Items** dialog box, you can use the new **Save selected** buttons  to save the selected team and (translation) provider as the default values for those fields.
- The **Site Users** page now has the new **Token** and **Last Login** columns.
- When you translate any type of Landing Page that contains a Form, the App now updates the Form's name (`elqFormName`) and ID in the Landing Page.
- The App now uses the `Async` HTTP call to the Eloqua API to run faster. This call uses the following library: `https://www.baeldung.com/async-http-client`, which is based on `Netty`: `https://www.baeldung.com/netty`.
- You can use the new **Freeway Analysis Codes** option in the **LSP** tab of the **Site Configuration** dialog box to configure the App to hide or display analysis-code fields when sending content for translation to Lionbridge Freeway.
- You can use the new **Show Job Description** check box in the **UI** tab of the **Site Configuration** dialog box to configure the App to hide the **Job Description** field when sending out content for translation. This is useful when sending content to Lionbridge Freeway, which instead uses the **Special Instruction** field for this purpose.
- The **Translation Jobs** tab now has the new **LTM** column, which indicates whether the **Use Local TM** check box was selected when a job was sent out for translation.

Note: The new **LTM** column is available only in the maximized version of this tab. This column is not available in the Lionbridge App that opens within Oracle Eloqua.

Issues Fixed in This Release

Issue ID	Description
OEL-116	In version 1.6.3 of the App, in the Select Eloqua Assets dialog box, trying to open a folder in the content tree containing many child folders and assets sometimes caused the App to freeze when Eloqua was very slow to respond. This issue has been resolved.
OEL-118	In version 1.6.3 of the App, the New Translation dialog box loaded very slowly. Sometimes, loading this dialog box timed out, and an error message was displayed. This issue has been resolved: the New Translation dialog box now loads as expected.
OEL-133	In previous versions of the App, if the asset JSON of the source asset and the item metadata had different asset IDs, then this mismatch prevented the job from completing. It also prevented the user from clicking the Reload icon in the Translation Details tab of the Translation Jobs page to successfully load the translated item into Eloqua. This issue has been resolved, because the App now automatically corrects this mismatch.
OEL-135	In version 1.6.4 of the App, if an email had header or footer cells that contained complicated HTML formats, then the App sometimes failed to save the translated email in Eloqua. This issue has been resolved: In the previous scenario, the App now always saves the translated email in Eloqua.
OEL-136	In version 1.6.4 of the App, if an email was created from a responsive email template with dynamic content in the subject, then the App could not save the translated email in Eloqua. This issue has been resolved: In the previous scenario, the App now saves the translated email in Eloqua.