



Lionbridge Connector for SAP Commerce

Version 2.4.3

Release Notes

Monday, December 21, 2020

Overview

Welcome to the Lionbridge Connector for SAP Commerce (Connector). The Connector enables you to automate sending and retrieving content from your SAP Commerce CMS, which dramatically reduces the effort required to create, maintain, and publish Web content in multiple languages.

How to Contact Lionbridge Connector Support

Email @: connectors@lionbridge.com

You can submit a support ticket either:

- by email
- 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

System Requirements

The Lionbridge Connector for SAP Commerce ("Connector") supports:

- Hybris versions 6.1 and higher
- SAP Commerce versions 18xx, 19xx, and higher
- SAP Commerce Cloud versions 18xx, 19xx, and higher

The Connector has several pre-installation requirements, described in "Before You Install" in the *Lionbridge Connector for SAP Commerce Installation and Configuration Guide*.

- On Hybris or SAP Commerce, the Connector requires Java 8.
- On SAP Commerce Cloud 19xx or higher, the Connector requires `sapmachine-jdk-11` or `oracle-jdk-11`.

The Connector has no additional hardware or software requirements beyond those of SAP Commerce.

For detailed requirements, refer to the appropriate version of the SAP Commerce documentation at https://help.sap.com/viewer/product/SAP_COMMERCE_CLOUD/SHIP/en-US.

Memory	16 GB minimum is recommended by SAP Commerce. This is recommended for the Connector to function as expected.
Disk Space	<ul style="list-style-type: none"> ■ 5 GB is recommended by SAP Commerce. ■ The Connector installation requires an additional 170 MB of disk space. ■ Space for storing log files.

What's New?

- Added the API capability to the Connector, which allows automatic translation jobs creation for Machine Translation Provider in SAP Commerce.
- Added support for sending e-mail notifications at the following stages of the translation process:
 - When the translation job is submitted
 - When the translation is received
 - When the translation job has errors
- Added the Translation URL Conversion functionality to convert the URLs in the translated content automatically.
- The log file of the Connector now shows the Connector version at the beginning of each `Cron` job invocation.

Issues Fixed in This Release

Issue ID	Description
480332	Previously, the Connector has thrown an error when the Classification Attribute value was sent for the translation. This issue has been resolved.
642456	Previously, when multiple jobs with multiple target languages were submitted for translation, the Connector has thrown an error. This issue has been resolved.
480011	Previously, when the Classification Attribute was added to the Product Feature, the Job translation was failed. This issue has been resolved.
599233	Previously, the Content Mapping menu was accessible for non-Admin users also. Now, this menu is accessible only for the Admin users.

Known Issues

Issue ID	Description
LHYB-318	In the Translation Settings section of the System Configuration page, if the Maximum number of items per translation file or the Cron Job Interval (Minutes) settings has a value greater than 9999999999, an <code>Out of range</code> error message is displayed.
LHYB-368	When sending content for translation from the Hybris Product Cockpit or the Hybris WCMS Cockpit, the <code>SendToTranslationComposer</code> error message is written to the <code>Claytablet.log</code> log file. However, the Connector sends the content for translation normally.
LHYB-373	You cannot send the metadata of classification attributes for translation. For example, you cannot send the description of the <code>ProductFeature</code> product attribute for translation. This limitation occurs because this functionality is not supported by the Hybris API.