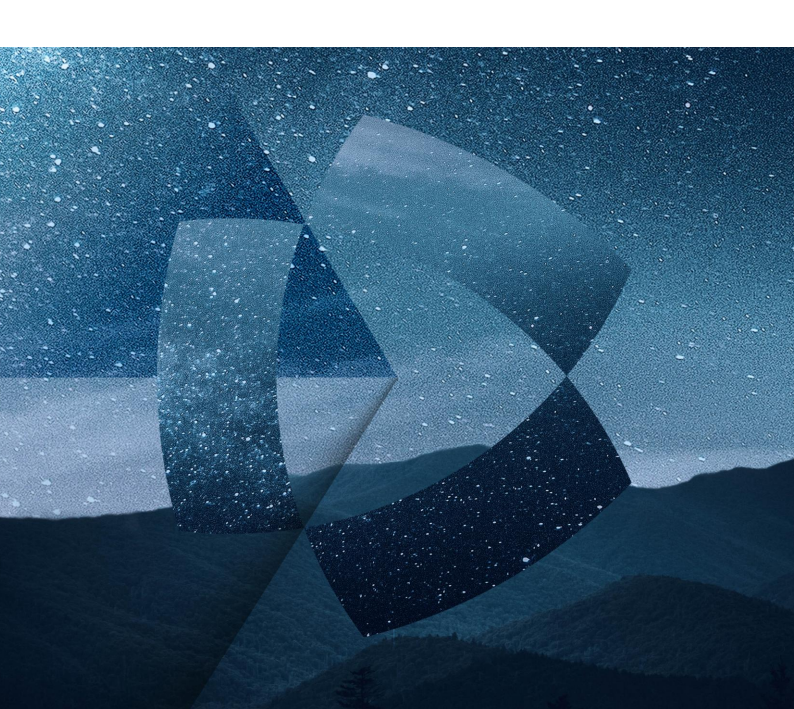


Ex Libris

Learning Resource: Alma Letters Configuration Support

October 21, 2025



Contents

Alma Letters Configuration Support - ODIN Overview	3
 Purpose of This Document Summary of Request Recommended Resources (Getting Started) 	3 3 3

Alma Letters Configuration Support - ODIN Overview

Prepared for:

ODIN

Prepared by:

Evita Rodrigues, Customer Success Manager, Clarivate

1. Purpose of This Document

This summary provides guidance and next steps regarding ODIN's request for advanced training on Alma letter configuration and related XSL/XML customization. It outlines:

- The scope of what Clarivate can provide directly
- Available training and documentation resources
- Options for extended or customized support (via Professional Services or Customer Education)

2. Summary of Request

"I am looking for a more in-depth training on letter configuration (including XSL/XML training). Things like removing columns, how to use XSL to add or remove elements from letters, and etc."

Clarivate recognizes this as a common area of interest among advanced Alma users. While we do not provide training on XSL/XML as programming languages, we can offer training or consultation on how Alma implements these technologies within its letter framework.

3. Recommended Resources (Getting Started)

Below are key materials to explore ahead of any formal training. They include both Clarivate and community documentation:

Core Clarivate Resources

• Extended Training: Letters (Knowledge Center)

<u>Presentations & Documents - Alma Letters</u> Includes step-by-step guides and recorded webinars.

• Alma Letters Overview (Knowledge Center)

<u>Configuring Alma Letters - Ex Libris Knowledge Center</u>
Offers high-level orientation to the letter framework and configuration principles.

• Letter Configuration in Alma (YouTube)

Letter Configuration in Alma

New User Interface for Customizing Letters in Alma

Community Examples

• California State University System: Alma Letters Guide

<u>Letters Basics - CSU ULMS Guide</u>

Includes foundational explanations of XSL/XML concepts as applied to Alma.

• Consortia Documentation Repositories