

ALD World 2024

Training Workshop Agenda

1. Session 1: ALD version 12.2 feature update
 - a. *Composition Technologies*
 - i. CSS3 support and deploying in your templates
 - ii. ALD XSL-FO library introduction
 - b. *Features*
 - i. FOM Inline rules
 - ii. OpenType feature tables & shape shifting
 - iii. Pseudo font enhancements
 - iv. MathJax Library and configuration options
 - v. Template and Page events
 - vi. Upgraded ICU, PDFlib & Pstool support
 - vii. SVG support enhancements
 - viii. PDF output enhancements
 - ix. TagPDF preview

2. Session 2: ALD 12.2 template architecture & best practices
 - a. Overview of the latest architecture tools and approaches
 - b. ALD JS and Multi folder Libraries
 - c. Template Folders
 - d. Workspaces
 - e. Stored FOM objects
 - f. Context control streams
 - g. DOM vs streams
 - h. JS Debugger development tool updates and interaction

3. Session 3: Technical Overview of Arbortext Layout Editor (ALE)
 - a. ALE Product Introduction
 - b. Summary
 - c. ALE Uses & Users
 - d. ALE within the overall Arbortext Ecosystem
 - e. ALE for Traditional ALD users
 - f. Licensing & Versioning
 - g. ALE Technical Introduction
 - h. Functionality Overview
 - i. Publishing Engine & ALD Server
 - j. ALE Document Users Orientation
 - k. ALE Template Developers Orientation

- l. ALE User Interface
 - m. Menus and Dialogs
 - n. Processing Instructions
- 4. Session 4: Enhancing your templates to support ALE and new V12 UI features in your ALD environment
 - a. Dialogue box redesign and PI/FOM outputs
 - b. Dynamic Blue Bar intro
 - c. Insert Markup features
 - d. JS toolbars and menus
 - e. XML aware yellow bar and view features
- 5. Session 5: Configuring ALD templates for use with Publishing Engine and/or ALD Server
 - a. Overview
 - b. PE interface Library
 - c. Autoexec enhancements
 - d. Streamlining your formatting and printing
 - e. Logging
 - f. Failure detection methods
- 6. Session 6: Q&A