



CUSTOM DISPLAYS WITH TEMPLATES

Copyright ©2017 Liferay, Inc.

All Rights Reserved.

No material may be reproduced electronically or in print,
distributed, copied, sold, resold, or otherwise exploited
for any commercial purpose without express written
consent of Liferay, Inc.

FINISHING TOUCHES

- ❖ Using Liferay to build a user experience means using:
 - ❖ **Lexicon CSS** – provides HTML, CSS, and JavaScript for consistent design
 - ❖ **Metal.js and AlloyUI** – provides JavaScript components to enhance behavior and interaction
 - ❖ **Themes** – using technologies like Lexicon CSS to provide a base look and feel across Liferay
- ❖ We may also need to fine-tune the user experience in specific apps and content.

DEFINING THE CONTENT EXPERIENCE

- ❖ Liferay's content management provides a powerful way to communicate to users.
- ❖ Front-end developers can help direct the design and interaction with Web Content.
- ❖ *Web Content Templates* provide a direct way to define the user experience.

REFINING APP INTERACTION

- ❖ All of the content built will be displayed through different applications.
- ❖ Designers and developers can help shape the user interface for many applications.
- ❖ Lots of content-driven apps like the *Asset Publisher* can be modified.
- ❖ *Application Display Templates* allow us the freedom to control app experiences.

DEVELOPING MODERN APPS

- ❖ Building a highly responsive modern app means working closely with design.
- ❖ Liferay provides a framework to build modern apps.
- ❖ Metal.js apps can use powerful templates to build user interfaces.
- ❖ Developers and designers can work together using Soy and JSX templates to build new apps effectively.

PUTTING TECHNOLOGIES TO USE

- ❖ All of these technologies will be used to define the user interaction we want for S.P.A.C.E.
- ❖ We'll build a theme using technologies like *Lexicon CSS*, *AlloyUI*, and *Metal.js* to provide a look and feel for all of DXP.
- ❖ We'll look at template technologies like *Web Content Templates* and *Application Display Templates* to fine-tune the display on different types of content.
- ❖ More information on building modern UIs can be found in the appendix - *Appendix - Modern Application Design with Templates*.

Notes: