



ALLOYUI

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.

WHAT IS ALLOYUI?

- ❖ AlloyUI is a JavaScript framework, built on top of YUI, that provides the following:
 - ❖ A large set of components, from various input controls to complex UIs like tree views and data tables
 - ❖ A uniform API for using and creating JavaScript modules
 - ❖ Modular loading of JavaScript components for scalable applications
 - ❖ Bootstrap 3 for a consistent UI look

ALLOYUI USAGE IN LIFERAY

- ❖ AlloyUI has been included by default with Liferay since version 6.0.
- ❖ Taglibs were built around AlloyUI components to make integration simpler for front-end and back-end developers.
- ❖ The majority of Liferay's JavaScript is patterned after AlloyUI's module pattern.
- ❖ Liferay is moving in a direction that means developers have full control over the front-end libraries that are loaded onto the page, making the individual components more reusable and modular.
- ❖ So where does AlloyUI stand in 7.0?

ALLOYUI STATUS BEGINNING WITH 7.0

- ❖ AlloyUI is being sunsetted and deprecated, making it no longer recommended for new development.
- ❖ For those already using AlloyUI, there will be continued support, but AlloyUI is in maintenance mode.
- ❖ AlloyUI is included by default, so existing based code will still continue to work.
 - ❖ If you wrote AlloyUI modules, or extended existing AlloyUI modules, there is no need for rewriting, as your code will still work.
- ❖ This framework will continue to be available in future versions of Liferay to give developers time to migrate to their front-end technologies of choice.

Notes: