

TAGLIBS: UI COMPONENTS

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.

COMPONENTS

- There are a lot of components that can be created using the feray:ui> taglibs.
- ▶ The benefit of using these is the markup will be consistent, responsive, and accessible across your applications.
- The markup generated when using the taglibs can be found on the Liferay Github Repo: https://github.com/liferay/liferay-portal/tree/ master/portal-web/docroot/html/taglib/ui

USING LIFERAY-UI: TAGLIBS

- A list of the available liferay-ui> taglibs can be found here: https://docs.liferay.com/portal/7.o/taglibs/util-taglib/
- To use the taglib library, you'll need to make sure the following line is in your JSP:

```
<%@ taglib prefix="liferay-ui" uri="http://liferay.com/tld/ui" %>
```

- Each taglib has a list of attributes that can be passed to the tag.
- Some of these are required and some are optional. Looking at the documentation can help you find which ones you'll need.

EXAMPLES OF LIFERAY-UI: TAGLIBS

Here is an example of the <liferay-ui:alert> taglib. Using the example below will create a success alert that the user can close:

```
closeable="true"
    icon="exclamation-full"
    message="Here is our awesome alert example"
    type="success"
/>
```

Here is an example of a <liferay-ui:user-display>:

```
feray-ui:user-display
    markupView="lexicon"
    showUserDetails="true"
    showUserName="true"
    userId="<%= themeDisplay.getRealUserId() %>"
    userName="<%= themeDisplay.getRealUser().getFullName() %>"
/>
```

