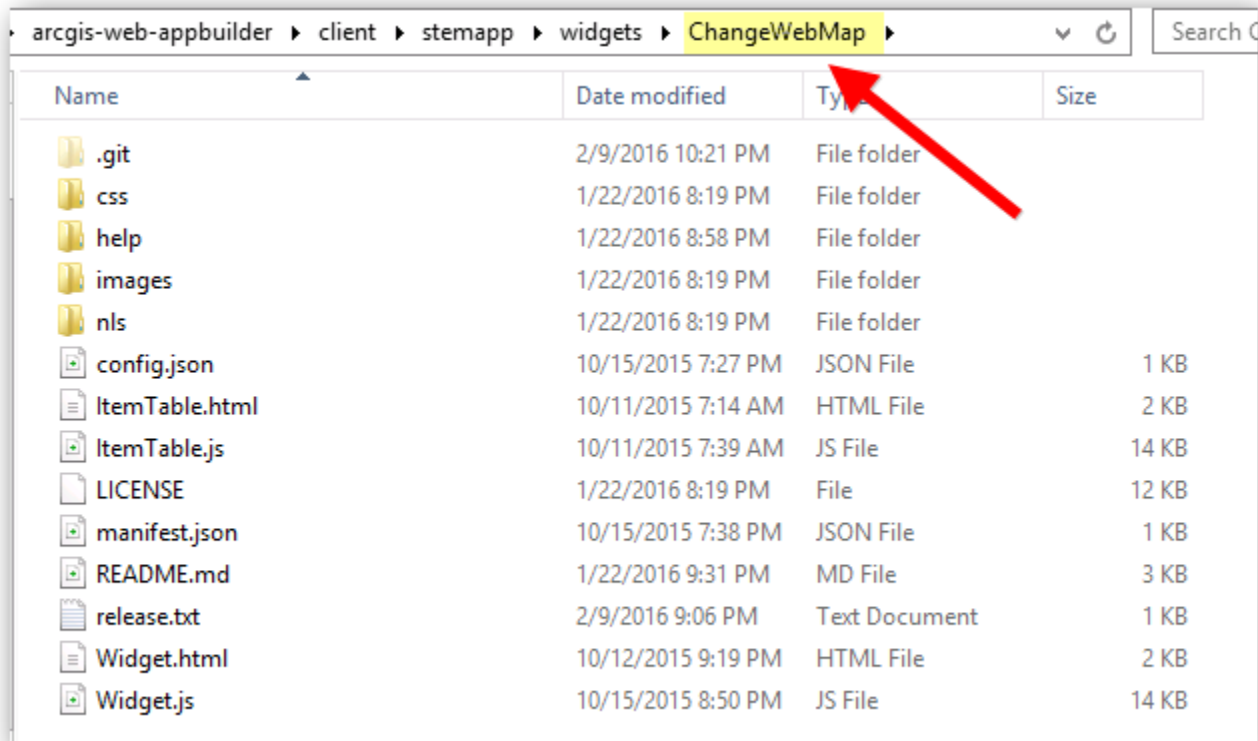


Adding the Widget to the Web AppBuilder

To add this widget to your ArcGIS WebApp Builder,

- download the zip file of the widget and unzip it
- Copy the ChangeWebMap folder from the zip file into client\stemapp\widgets directory



Name	Date modified	Type	Size
.git	2/9/2016 10:21 PM	File folder	
css	1/22/2016 8:19 PM	File folder	
help	1/22/2016 8:58 PM	File folder	
images	1/22/2016 8:19 PM	File folder	
nls	1/22/2016 8:19 PM	File folder	
config.json	10/15/2015 7:27 PM	JSON File	1 KB
ItemTable.html	10/11/2015 7:14 AM	HTML File	2 KB
ItemTable.js	10/11/2015 7:39 AM	JS File	14 KB
LICENSE	1/22/2016 8:19 PM	File	12 KB
manifest.json	10/15/2015 7:38 PM	JSON File	1 KB
README.md	1/22/2016 9:31 PM	MD File	3 KB
release.txt	2/9/2016 9:06 PM	Text Document	1 KB
Widget.html	10/12/2015 9:19 PM	HTML File	2 KB
Widget.js	10/15/2015 8:50 PM	JS File	14 KB

- edit the \client\stemapp\config.json and enter the ChangeWebMap widget in the widgets entry

Example:

```
"widgets": [  
  {  
    "uri": "widgets/ChangeWebMap/Widget"  
  }  
]
```

Configuring the Widget

Using the Web AppBuilder, click the edit icon on the ChangeWebMap widget in the in-panel widgets to display the Configure Dialog.



The Configure Dialog displays a json file of settings for the widget

```
1  | {
2  |   "portalUrl": "http://mysoftwhere.maps.arcgis.com",
3  |   "publicContent": {
4  |     "query": "(group:c755678be14e4a0984af36a15f5b643e OR group:b8787a74b4d74f7fb9b8fac918735153) AND a"
5  |   }
6  | }
```

Settings for the widget include **portalUrl** = the url to the Portal for ArcGIS or ArcGIS Online organizational account to sign into for My Content.

publicContent - query = is a portal query that selects the groups and map types to display in the public content list. Use the[Search Reference](#) to get the syntax for the query. You can test searches using the REST api for Portal available at [http://\[ServerName\]/arcgis/sharing/search](http://[ServerName]/arcgis/sharing/search) before entering them in the widget configuration.