

Apogee - Client Applications

Apogee - Making a Single Page Web App

An Apogee workspace can be published as a single page web app. Any number of table components can be exposed on a web page, and any other table components can be hidden.

Simple Example

add the simple test example here

Add the bigger example too

TO DO

Bigger Demo Workspace

I have the demo workspace working and it is in pretty good shape. A few problems:

- I don't think I limit the size of the capture. I zoomed out and pressed capture and it crashed.
- Maybe add a function to include/uninclude an object in the map, exposed in the popup? (I don't really need this. This is a cool feature for completeness, but it might detract from the app simplicity)

Bigger Demo Web Page

This is working but it is a mess. TO DO:

- Clean up the page. It is a mess
- Add the inline documentation

- Maybe change "about" to "Help" or some other name and put it first as the default tab? Add information there on what to do. (Maybe I also need another reference page too?)

Documentation

Start this!

I should probably document how to add the workspace to a web page, and this particular workspace itself.

Some Notes:

- I need to document what the CSS should be for the container.
 - Some windows fit to window and some require the window to scroll for them
- What about events needed - ace, handsontable and leaflet require resize event.
- I should add the edit start and end events.
 - Other events desired?
- I should document which ones need show/hide (but I should probably say they all do)