# **Apogee Client Web App**

Version 1.2

An Apogee workspace can easily be embedded in a standard web page. It is possible to expose selected component views on a web page, with all the underlying code included to support full operation including updates and edits.

# Simple Example Page

We will create a simple web page that uses the very simple Apogee workspace.

All material needed for this example can be found on the web site download page in the section *Apogee Web Application Runtime* 

• Apogee Downloads Page - https://www.apogeejs.com/web/downloads.html

### Workspace

The following is the workspace used in this example.

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### Web Page

The following web page shows how to embed cell views from an Apogee workspace into a web page. The data views are fully functional. In this case you can edit the value of *inputCell*.

```
html>
       <title></title>
       <meta name="viewport" content="width=device-width, initial-scale=1.0, user-scalable=no">
       <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
       <link rel="stylesheet" type="text/css" href="http://apogeejs.com/lib/v1.0.0-p2/cssBundle.css">
           body {
               padding: 10px;
           .cellViewContainer {
               width: 600px;
       <script type="module">
           import {ApogeeWebView} from "http://apogeejs.com/lib/v1.0.0-p2/apogeeWebClientLib.es.js";
           //configure app and load the workspace
           let workspaceUrl = "webAppTestWorkspace.json";
           let appView;
           window.init = function() {
               appView = new ApogeeWebView();
               //this adds a display view to the page to the given element
               appView.addDisplay("main.inputCell","inputDisplayElement",true,"Data");
               appView.addDisplay("main.outputCell", "outputDisplayElement", true, "Data");
               //should be done before workspace is loaded
               let callback = component => alert(component.getName() + " value updated!");
               appView.addComponentListener("main.outputCell",callback);
               appView.openWorkspace(workspaceUrl);
       </script>
   <body onload="init()">
       <h1>Simple Example of Embedding a Apogee Workspace in a Web Page.</h1>
       You can expose the display elements from an Apogee workspace in a web application. This page is
very ugly but you can make it much prettier.
       This is the input cell:
       <div class="cellViewContainer" id="inputDisplayElement"></div>
       This is the output cell:
       <div class="cellViewContainer" id="outputDisplayElement"></div></div>
```

#### </html>

The following needs to be done:

- Include the css file cssBundle.css. (Check the web site for the appropriate version.)
- Add an ES Module script (or if desired do this in another format).
  - Import the class *ApogeeWebView* from the library *apogeeWebClientLib.es.js*.
  - In an oninit function for the page
    - Instantiate an instance of ApogeeWebView
    - Add an displays of the workspace data desired
    - Add an listeners for component (cell) changes desired
    - Open the workspace.

This example adds two displays. The arguments of *addDisplay* are:

- **Component Name** The full name of the component (cell) from the Apogee workspace.
- Target DOM element ID This is the DOM element that will hold the display.
- **Is Showing** We need to say if the element is already showing in the DOM. And if we hide it, we need to tell the ApogeeWebView. See below.)
- **Display View Name** This is the name of the view as taken from the dropdown in the Apogee application. In this case we took the view "Data".

We also add a listener that fires whenever the given component (cell) changes, including on creation. This is why the web page has the annoying alert message when you open the page or change the value in the input cell. The arguments of *addListener* are:

- Component Name The full name of the component (cell) we are listening to.
- Callback The function to call when the component changes.

Here is a view of our web page.

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| You can expose the display elements from an Apogee                  | workspace in a web applica | tion. This page is very | ugly but you can | make | it mud | ch pre     | ttier. |   |
| This is input cell:   |                            |                         |                  |      |        |            |        |   |
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| This is output cell:  |                            |                         |                  |      |        |            |        |   |
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# **Showing and Hiding Elements**

The Apogee display views may behave differently if they are showing or not showing. To guarantee proper functionality, an additional method should be used if a display view is shown or hidden.

appView.setIsShowing(componentName,viewName,parentIsShowing)

The arguments are:

- Component Name This is the full name of the component, as used in the call to *addDisplay*.
- viewName This is the name of the data view, as used in the call to addDisplay.
- Is Showing This is true or false depending on whether the container element is showing (*true*) or hidden (*false*).

## **CSS for Parent Elements and Sizing**

The apogee display views should be allowed to size themselves as follows:

- The display view will take up all the horizontal space available to it
- The display view will size itself in the vertical direction. The container should expand or contract to fit the displays desired size.

There are some options for controlling the size in the Apogee application. These are currently not available in the web library. However, if the size is adjusted as desired in the Apogee app, it should be that same size when exposed on the web page.

### **Horizontal Resizing**

Some displays may subscribe to an event that fires when the horizontal size is updated. (As of the time of writing, 5/8/20, I believe this is only the data grid.) This event will fire whenever the web browser is resized. However, the element can change widths for other reasons.

There is a function available on ApogeeWebView which will fire the width resize event for all components simultaneously.

appView.triggerResizeWait()