**Editing Reference App to display multiple devices:**

By default the reference app can only display one device model at a time, to change that go to

*forge-dataviz-iot-reference-app\client\pages\ReferenceApp.jsx*

and change

//let devicesList = session.dataStore.deviceModels[0].devices;

To

let devicesList = [];

            // Changed to load all devices in json, needs further testing

            for(let i = 0; i < session.dataStore.deviceModels.length;i++){

                devicesList = devicesList.concat(session.dataStore.deviceModels[i].devices);

            }

**Formatting for TL addresses**

In Kaizen all of the Trend Logs will have an address attached to them so that they can be searched by the API, for example the property below has a given ID

|  |  |
| --- | --- |
| CB\_RM5209\_PPD\_ASHRAE\_TL | 2169.422506.TL40 |

With the trend log address is both the Trend log address found in Kaizen combined with the building ID Kaizen assigned, in the example above 2169 is building ID for Canal Building and 422506.TL40 is the Trend Log ID

**Phase of model**

To change displayed phase of model, go to

“forge-dataviz-iot-reference-app\node\_modules\forge-dataviz-iot-react-components\client\components\BaseApp.jsx”

And

<Viewer

                    env={env}

                    phaseName={PHASE\_NAME}//NEW ADDITION