# Importing Apps and RDTs Planning

### <u>Intro</u>

As part of our simulation framework we will allow an application developer to upload an application bundle as well as RDTS which these apps make use of. The general requirement is to have the application deployed to all the devices within our application. The RDT library that the application makes use of should be deployed to all devices in our simulation.

## Plan

We plan to allow an application developer who is registered in a simulation to be able to view available applications already deployed in the simulation and the option to upload a new one. The application uploaded must be packaged within a folder and can contain things like css, html and javascript, as these will be HTML5 applications. Our application framework will specify that an app must contain a javascript file at minimum. At this stage the developer or user of the simulation is alerted to import any RDT's required to be attached to the application. This is simply a reference to the RDT that exists on the server. The user should also be able to upload this new RDT if necessary.

At the application registration phase, the developer will be given the option to deploy the application to a particular device in the simulation. This stage will deploy the application to only that device.

After application deployment and registration the application should be viewable on that device in the simulation. An application is viewable via a link or an iframe displaying the HTML5 page.

Within the device view we believe that the user should be able to alter the value of the RDT by manipulating the element the RDT is listening on the application.

While the devices the can see the applications in the simulation, they will only be allowed to access the applications that are deployed to them. If a device tries to view an application that is not deployed to them they will land on an error page.

An application can also be removed from a particular device by the simulation manager.

## Remarks and Justification

We believe that by allowing an application to be deployed to only certain devices, the simulation manager has greater control over which devices can access applications. We also believe that the simulation framework should check the device trying to access an application before the page of the application is loaded. This check ensures that only authorized devices have access to an application.

We believe that uploading an RDT to the framework should deploy the RDT to all the devices. While these RDT's are directly manipulated by any application yet, the test scripts in our simulation framework may wish to manipulate these RDTs. So they should be available to all the devices using the RDT Interface for initializing the RDT

#### Question:

How do you ensure that, when a device is looking at an application, they are able to affect the RDT. That is when the user is looking in an application and clicks the increment button, how do we ensure that the event of clicking on that button will actually affect the RDT on the server. Because RDT's and Apps are loosely decoupled there must be a way to bind an event within the application to manipulating the RDT?

## <u>Suggestions</u>

One way - and easily accomplished - is to have the App already contain not only HTML5 but also the reference for RDT name(s) that it wishes to use. The application developer is in charge of making sure the correct elements reference the RDT(s) they wish to use. Our Environment simply takes the reference for the RDT name(s) in the app wants to use and

performs operations on that RDT. When a device looks into an app, they value it sees is the value from the RDT it holds. The application developer is in charge of making sure the app is correctly bundled with calls the correct RDTs. The simulation environment takes a specified RDT, puts it on the server, replicates it and ensure that when the application tries to manipulate the RDT, the RDT on the server is updated. The HTML5 page is sent a new copy of the RDT whenever an event on the RDT occurs in one of the devices using the simulation.

## **Explanation**

Much like how our simulation is set up, the actual rdt and application are stored on the server. What the device sees is a view into the simulation running on the server.

The application uploaded should contain the following things An index.html for rendering the html view An app.json file which will contain the following information:

This JSON file is used to identify the requirements of the application. The file will be of the following format:

```
"name": String,

"version": String,

"description": String,

"main": String,

"rdt_list": Array

}
```

This will be used to identify the unique requirements of each app. It also allows us to support multiple RDTs per device. When the HTML5 application is deployed to all the devices, a copy if each RDT this application specified in this app.json would have been issued given to each software device on our server using the attachRDT function. This is done at the stage of uploading the RDT. We will check the names of the rdt in the list to the ones we have stored on our server and make sure that they match. This also means that the rdts must have unique names. As long as we check against clashed when the simulation manager uploads a server side RDT this should be fine.

Within the application the developer must also include the script tag for including our Javascript API library called ApplicationRequirements.js

Without this file included they cannot interact with our Simulation Framework server.

There is only one other thing we would require this application developer to have include in their HTML5 app.

If they wish to use our simulation to test replication of this data type, any event binding to an RDT must call a function called : manipulateRDT({rdt\_name}, {rdt\_function}, callback). It takes in the name of the rdt to be manipulated, the type of manipulation to be done on the RDT and the callback function for handling the response of the server.

We want this because applications could have multiple RDTs. Our simulation framework should be able to handle any RDT manipulation within the local device's HTML5 application correctly and uniformly. This manipulateRDT() function is implemented in the simulation framework. The developer doesn't need to know how it will manipulate the RDT. Once the function is called we would retrieve the local device id calling the function, the simulation\_id that device is in and ask for our server side simulation manager to manipulate said RDT for the device. Once this has been executed on our server side simulation the RDT is passed down to the client (or local device) and the callback specified would be called, with the new value of the RDT passes in.

so any event manipulating a designated on the app should include a snippet that would look like:

counterRDT = manipulateRDT('counterRDT', 'incr', incFunction);

Here counterRDT is the RDT the application developer is using. The app.json file would include this RDT name in the list of RDTs used.

Our function would retrieve the device\_id calling the function and simulation\_id and send the request to the simulation on the server. The return value is the new RDT that is attached to the software device on the server after it has been manipulated.

So theoretically any application can use any number of RDTs as long as they:

1.) Tell us which RDTs their application uses and identify their application through the app.json file. The RDT name(s) must match the name of the RDT in our framework.

2.) Bind events performed on the application with the manipulateRDT function. All they need to do is pass in the RDT name to be manipulated, the name of the function to be called and a callback for handling the server's response. Our simulation manager on the server deals with everything else and returns to this local device their new rdt. This way we can know WHICH RDT the application is trying to manipulate and HOW they want to manipulate it.

## **Explanation**

We chose this method because it is conformant with how major software corporations allows application developers to use their services. In order to use Google's or Facebook's API services a developer needs to register for an authentication token. Once this is done, in order to obtain data from their server, one uses their client side javascript library. This javascript library is included as a script tag in the application.

Calls to the their services must use the API method calls provided through their javascript library. Developers usually specify a callback to handle the data returned from using Google or Facebook's API because the calls could be returned at any time - due to high traffic on their servers.

This is essentially what our framework tries to simulation. Our framework is a server much like Google or Facebook's services and in order for developers to make use of data and services from our framework they must include out client side library called ApplicationRequirements.js

The developers must include it as a script tag in their application.

Calls to manipulate an RDT must use our API methods included in the library, this is called manipulateRDT for us. the callback is then triggered once the data is returned from our framework. This solution is simple, elegant and secure.