

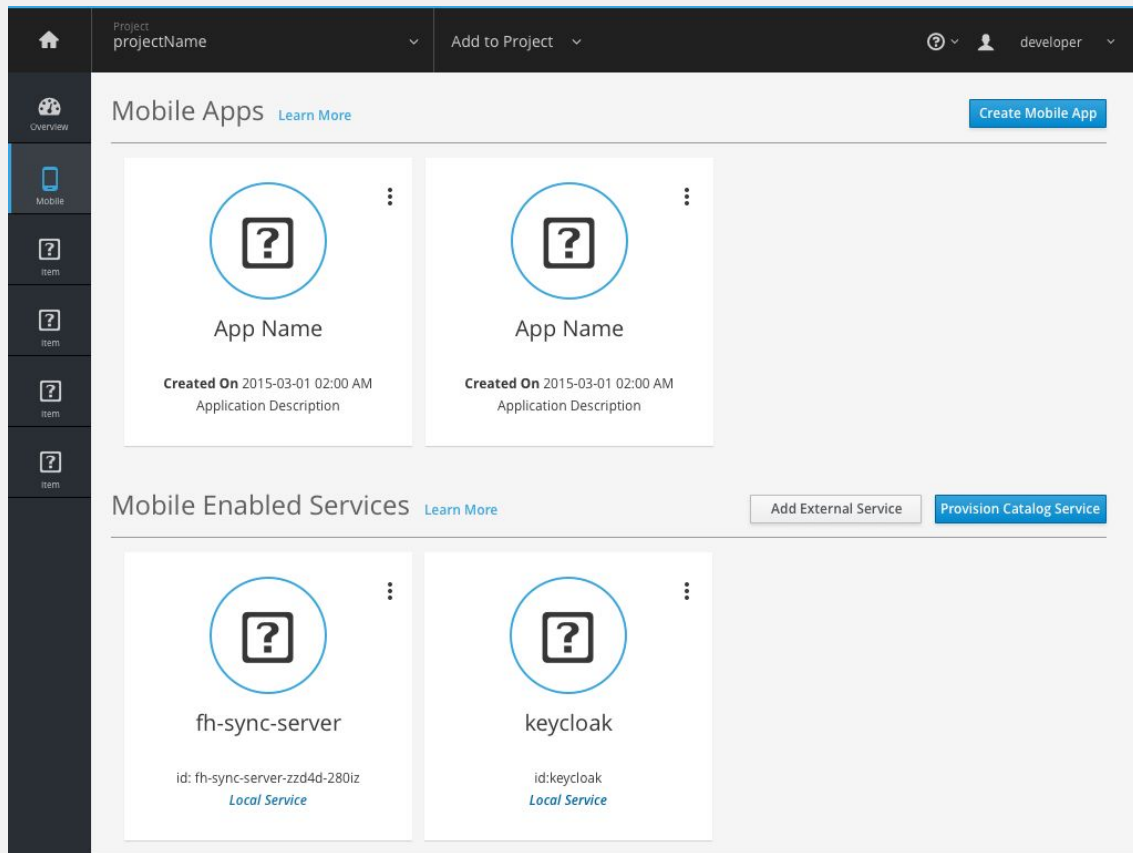


5.X MCP

MCP Screen

Screen Details:

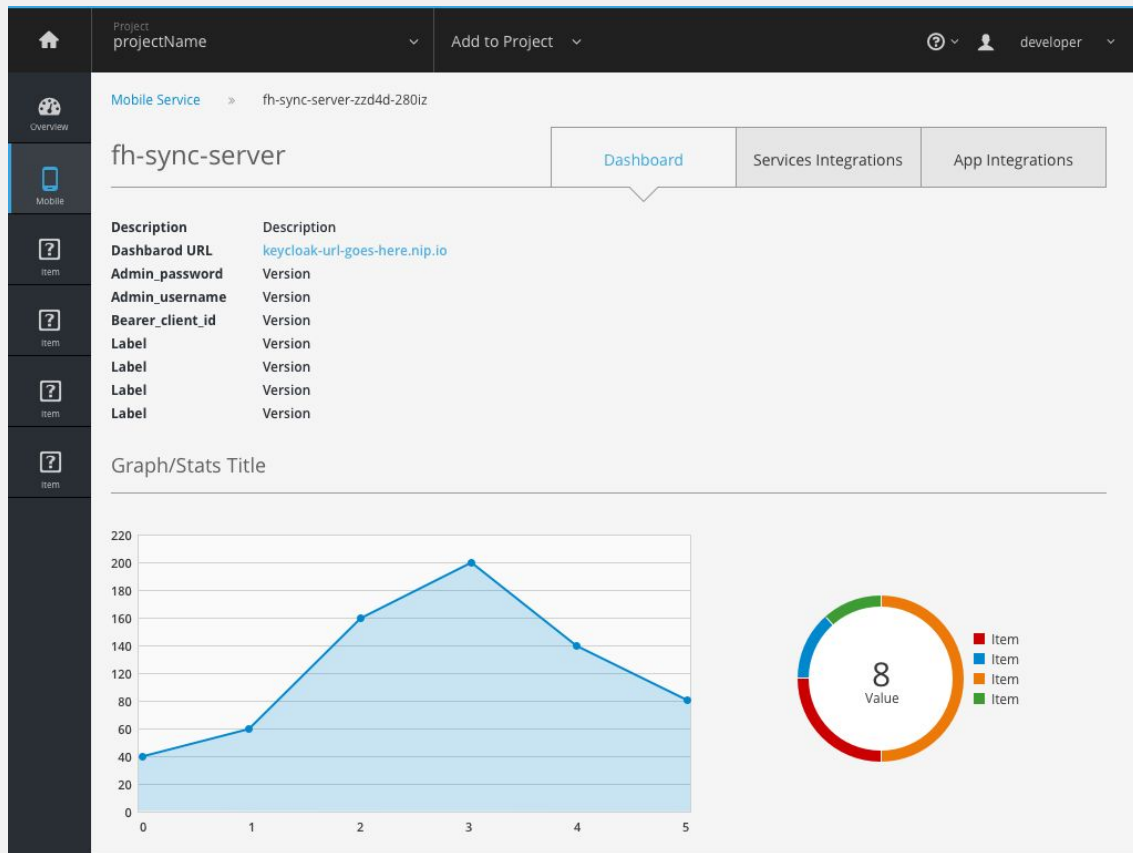
- Apps divided by mobile client apps and mobile enabled services
- Use primary and secondary colours for buttons and links
- Consistency on cards with number of labels and 'kebab' menu icon
- Call to action btns Create App/Add Ext Service will result in a modal
- C2A btn Provision Service will present user with the mall/catalog with filtered by mobile services



Enabled Services

Dashboard :

- Introduce tab header
- Overview of enabled service
- High level description details
- Graphs stats of service (details tbc)



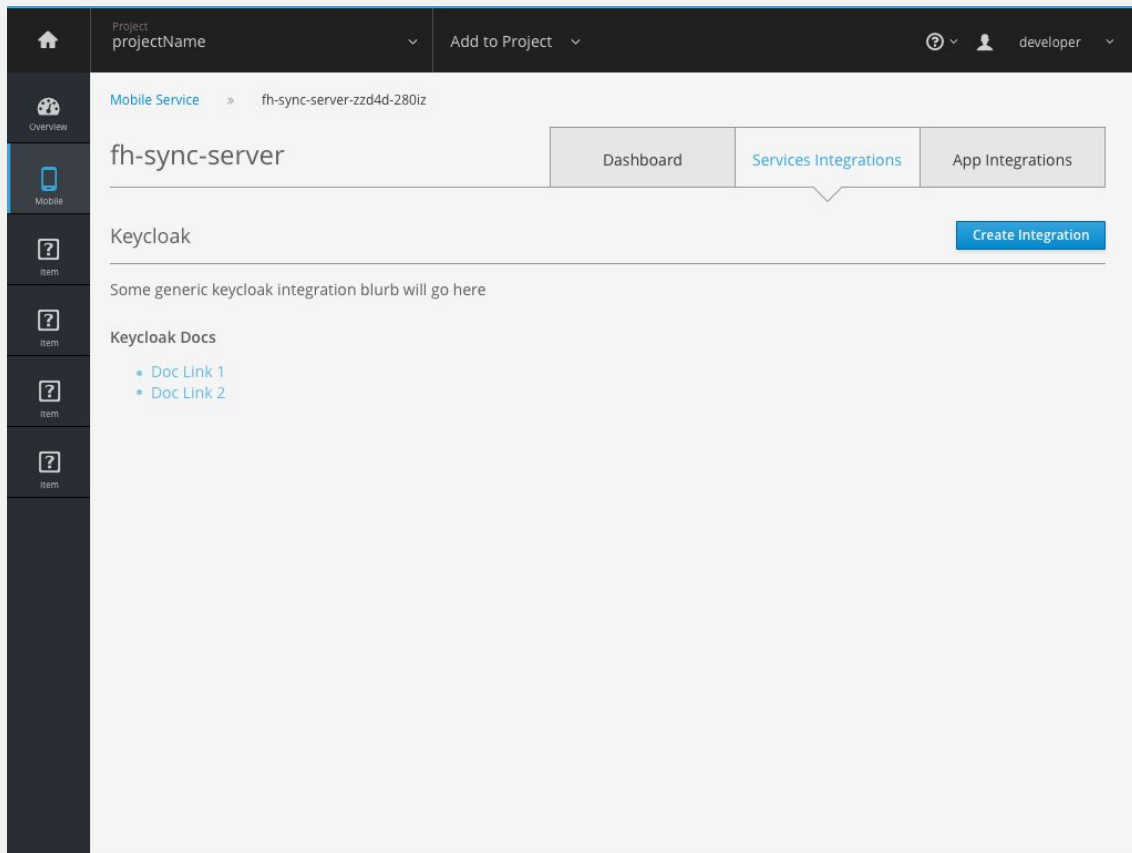
Enabled Services

Service Integrations :

- Introduce tab header
- List available service integrations
- If service automation is integrated show primary action button to create integration
- Show high level integration description and document links

Open question - do we show link to integrated services on this screen also?

What do we show? Link only? Other details?



Enabled Services

App Integrations :

- Introduce tab header
- List available application integrations by current client apps - tabbed bar
- Show setup, sample apps and docs in tabbed bar approach also (limits the amount of searching/scrolling required by user)
- Take stepped approach to integrating the client sdk's

The screenshot shows a web interface for 'Mobile Service' with the project name 'fh-sync-server-zzd4d-280iz'. The main heading is 'fh-sync-server'. There are three tabs: 'Dashboard', 'Services Integrations', and 'App Integrations' (which is active). Below the tabs, there are three sub-tabs: 'Android', 'Cordova', and 'Client SDK Setup' (which is active). The 'Client SDK Setup' tab contains a text block explaining that the page provides example code for using the sdk client for fh-sync-server, sample code for cordova apps, and sample templates and quick starts. Below this, there are two sections: '1. Installation' and '2. Setup'. The '1. Installation' section contains a code block with three npm install commands. The '2. Setup' section contains a text block asking where the code goes and what file extension name to use, followed by a code block with a JavaScript configuration snippet.

Project projectName Add to Project developer

Mobile Service » fh-sync-server-zzd4d-280iz

fh-sync-server Dashboard Services Integrations App Integrations

Android Cordova

Client SDK Setup Sample Apps Docs

Below you will find example code showing how to use the sdk client for fh-sync-server. You will also find some sample code for use with a cordova app for any integrations that this service can take advantage of. You will also find some sample templates and quick starts to help you get started using your mobile service.

1. Installation

```
npm install --save mobile-core
npm install --save fh-sync-js@1.0.4
npm install --save keycloakjs@1.0.4
```

2. Setup

Where does this code go, in what file extension name. Do we need to specify anything else here to get the developer up and running with the sync server and mobile app integration?

```
const mobileSdk = require('mobile-core');
const sdk = mobileSdk(config);
sdk.configure()
.then((conf) => {
  let syncConf = conf.forService('fh-sync');
  let keycloakConf = conf.forService('keycloak');
  let keycloak = Keycloak(keycloakConf);
  let sync = syncClient(syncConf);
```