Nest

Information

Nest Developer Website: https://developers.nest.com
Android SDK: https://github.com/nestlabs/android-sdk

Android SDK documentation: https://nestlabs.github.io/android-sdk Sample App: https://github.com/nestlabs/android-sdk-sample

Nest developer account

Email: thermostat.project.nest@gmail.com

Password: Project123!

Instruction

To modify the Reward-base Thermostat Interface application:

- 1. Go to Nest developer website and sign-in with the Nest developer account.
- 2. Click "PRODUCTS" under the "Nest Developers" title will bring you to the product page.
- 3. Here you can find the "Reward-base Thermostat Interface" product, click it.
- 4. You can modify the product details here.

To modify contact and company information:

- 1. Go to Nest developer website and sign-in with the Nest developer account.
- 2. Click the email at top right corner of the website, then click "profile".
- 3. Contact and company information can be found and edited here.

To use Nest Home Simulator:

- 1. Follow the instruction here: https://developers.nest.com/documentation/cloud/home-simulator
- 2. Use the Nest developer account to log-in.

Firebase

Information

Firebase Website: https://firebase.google.com

Firebase Android API Reference: https://firebase.google.com/docs/reference/android/packages

Firebase Console: https://console.firebase.google.com/?pli=1

Firebase account

Email: thermostat.project.firebase@gmail.com

Password: Project123!

Instruction

To access the Firebase features:

1. Go to Firebase Console.

2. Log-in with the Firebase account.

3. Click the "Thermostat Interface" project

To manage users: Click the "Auth" tab on the left

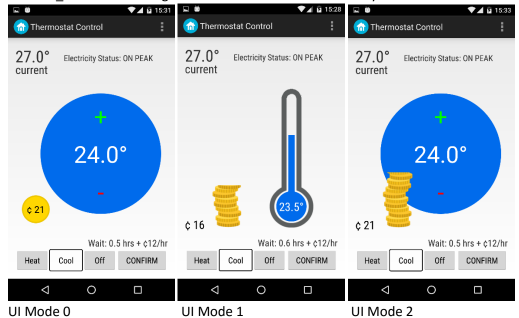
To Access the real time database: Click the "Database" tab on the left

To export the database as JSON file: Click the button on top right corner, then select "Export JSON"

To use Remote Config feature: Click the "Remote Config" tab on the left

To change UI of the application remotely for all users:

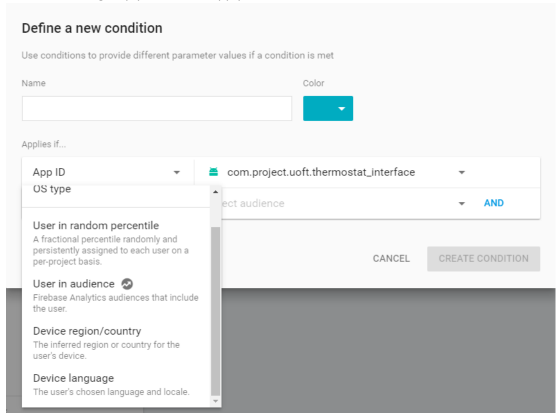
1. Click "ui_mode" and change its default value to the UI mode you want.



- 2. Click UPDATE then click PUBLISH CHANGES.
- 3. The users should be able to see the UI changes after they restart the application.

To change UI of the application remotely for a specific group of users:

- 1. Click "ui_mode", then click "Add value for condition", "Define new condition"
- 2. Select App ID as com.project.uoft.thermostat_interface
- 3. Select the user group you want to apply.



- 4. Give the condition a name and click "CREATE CONDITION"
- 5. Then you can define a new ui_mode value for the condition.
- 6. Click "UPDATE" and "PUBLISH CHANGES"

To use Firebase Analytics: Click the "Analytics" tab on the left

Password for Emails

<u>Thermostat.project.nest@gmail.com</u> <u>Thermostat.project.firebase@gmail.com</u>

Their pass word are the same: Project123!