Handover Documentation

Team M

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# Introduction

This handover documentation aims to provide some basic information about the hosting and configuration of the project. For additional information and documentation see the [GitHub repository](https://d.docs.live.net/093949f61547fd3a/University/Year%202/2003%20-%20Group%20Project/Assignment%202%20(70%5e1)/Client%20Handbook.docx#_Repository).

# Repository

Once the project is finalised on our part, you will need to contact the COMP2003 module leader and request access/ownership of the GitHub repository.

All of the files which are relevant to the project are included in the GitHub repository. The documentation can be found in the “[Project Docs](https://github.com/Plymouth-University/comp2003_2022-team-m/tree/main/Project%20Docs)” folder and the source code for each project is located in the “[Source Code](https://github.com/Plymouth-University/comp2003_2022-team-m/tree/main/Source%20Code)” folder.

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## Link

<https://github.com/Plymouth-University/comp2003_2022-team-m>

# Running Locally

## Docker Containers

To run the program locally, you can use Docker. Clone the repository, open up a terminal window and navigate to the “[Source Code](https://github.com/Plymouth-University/comp2003_2022-team-m/tree/main/Source%20Code)” folder. Once there, run the following command: “docker-compose build”. Wait for the images to build and then run “docker-compose up”.

Depending on what you intend to work on, you may not need to run all containers at once. You can choose which ones to run by specifying their names when building and running them like so: “docker-compose build api sql\_db” and “docker-compose up api sql\_db”. This will only build and run the API and SQL database containers. The names of the services are defined in the “dockercompose.yml” file.

This will create three contains — one for the SQL database, one for the API and one for the web drawing application.

## Android Drawing Application

To run the Android drawing application, open the “Android” folder in Android Studio and simply run the application by clicking on the green triangle button.

## Admin Portal

To run the admin portal, navigate to the “Admin” folder within the source code. First, run the “npm install” command to download the dependencies. Once finished, run “npm run start”.

# Packaging

## Android Drawing Application

To package the Android drawing application, open the “Android” folder in Android Studio. However over “Build” and click on “Generate Signed Bundle / APK” in the taskbar. *(see Figure 1)*

Graphical user interface, text, application

Description automatically generated

*Figure 1 – Build context menu in Android Studio*

Once clicked a popup will appear *(see Figure 2)*.

Graphical user interface, text

Description automatically generated

*Figure 2 – Generate Signed APK popup window*

Select “APK” and click “Next”. In the following screen, click on “Create new…” to create a new signature for your application *(see Figure 3)*.

A screenshot of a computer

Description automatically generated with medium confidence

*Figure 3 – Generate Signed APK popup window, signature section*

Then fill out the required information and click “OK”. You will be navigated back to the previous screen *(see Figure 3)*. Click “Next” where you will be prompted to select the directory where your APK will be stored *(see Figure 4)*.

Graphical user interface

Description automatically generated

*Figure 4 – Generate Signed APK popup window, folder section*

Select your preferred folder and click “Finish”. Once done, you will find your “.APK” file in the specified directory which you can install on your Android devices and start using.

*Note: before packaging the application make sure to update the API URL with your hosted API’s URL.*

*Note: make sure to keep the key which has been created during the process secure, it should not be stored in the Git repository.*

## Admin Portal

The admin portal can be packaged by running the “npm run build” command while in the “Admin” directory. Once finished the application’s setup will appear in the “release” folder.

## API

The API is automatically built and packaged when its containerised.

# Hosting

Docker images/containers have been configured for the API and the database, therefore, those can easily be hosted on a platform of your choosing, providing it supports Docker.

*Note: After hosting the API, make sure to change the current API URL in both client applications — the Android drawing app and the admin portal. (*[*see Configuration section*](#_Configuration)*)*

# Configuration

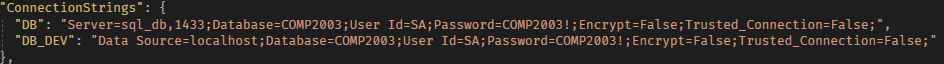
## API

To make sure the API is working as intended you will need to configure a couple of things:

1. The database connection string
2. Backblaze secret/bucket keys

### Configuring Database Connection

Once your database is hosted you need to add the connection string to the appsettings.json found in the root directory of the API project. *(see Figure 5)*



*Figure 5, appsettings.json Connection Strings section*

### Configuring Backblaze

The drawings produced during events are stored using a third-party cloud provider — Backblaze. To configure Backblaze within the API you will need to create a Backblaze account and provide your own API and bucket keys.

#### Instructions

1. Create an account.
2. Navigate to “My Account” page.
3. Navigate to “App Keys” section.
4. Click on the “Add a New Application Key” button and create a new key.
5. You will then be shown the Key ID and the Application Key. *(see Figure 6)*

Graphical user interface, text, application

Description automatically generated

*Figure 6 – Popup after API key creation in Backblaze account settings*

1. Copy the “keyID” and “applicationKey” values from the success dialog and paste them into the appsettings.json file in the API. *(see Figure 7)*

Graphical user interface, application

Description automatically generated

*Figure 7 – appsettings.json Backblaze section*

1. Then while still in account settings, head to “Buckets”.
2. Click “Create a Bucket”.
3. Once created, copy the bucket name and the “bucket ID” values and paste them into the appsettings.json file under the “drawingsBucket” property. *(see Figure 7)*
4. Build the application.
5. All done, the API should be able to communicate with your Bacbklaze service now and read and write drawing files.

## Admin Portal

Once the API is hosted you will need to update the API URL within the admin portal application’s API configuration file. It can be found by navigating to *“Source Code/Admin/src/api/api.config.ts”.* You simply need to change the BASE\_URL variable to your hosted web service’s URL. *(see Figure 8)*



*Figure 8 – Screenshot of BASE\_URL constant variable in api.config.ts*

## Android Drawing Application

Similarly, to the admin portal application, you need to update the API’s base URL in the RetrofitClient.java file. It can be found by navigating to *“Source Code/Android/app/src/main/java/com/example/nmadrawingapp/model/data\_sources/network/RetrofitClient.java”.*

You just need to update the URL variable to your web service’s base URL. *(see Figure 9)*



*Figure 9 – Screenshot of URL constant variable in RetrofitClient.java*