

Secrets of the South: How to install and run the game framework

1. Introduction

For you to be able to run the Secrets of the South (SotS) game framework, you need to have two system components working: 1) the SotS Custom system, and 2) the mobile game. At the end, you will also need to be able to create user accounts, firstly to the SotS Custom system (to create game content), and others for the mobile game (to enter and play the game with the smartphone).

2. SotS Custom system

In order to run the game, you need to have an online server that is capable of running two things: a node.js runtime environment, and an instance of a MongoDB database. The node.js runtime environment will be responsible for running the demeteorized application that was created through the meteorJS web platform. This online application is responsible for serving all the challenges to the mobile application up to a given radius from the player's location. This application is also a participatory system, a system where player and non-players can contribute to the game play by creating their own challenges (and thus act as contributors). By doing so, contributors take partial ownership of the SotS game, and actively participate in the creation of a play experience that is based on their own preferences, and knowledge on what their neighbourhood has to offer.

On top of the node.js environment, you need to have the persistence layer set up to serve the meteor application. This database will be responsible for storing the mentioned challenges, but also several details from the game play on the mobile application. The information stored in the database is:

- List of challenges (of several types: Quiz, Multiplayer, Hunter, Voting, Timed Task, and Open Quiz);
- The player's GPS location (with a frequency of 5 seconds);
- Game events (when a challenge is opened, closed, or solved, players scanning another player, player joining a team, player finding a QR code of a challenge);
- Team events and rankings (how many Multiplayer challenges a team solved – measured by the evaluations received; and the average of all the evaluations they got);
- Game permissions (players in the mobile game have permissions, and, based on these, they can access different functionality of the game: Administrators, Evaluators, and simply Players). Administrators can manage other player's permissions; Evaluators can rate the performance of teams in Multiplayer challenges; Players have the basic functionality of the game, which is to solve challenges and engage with people;
- User accounts for the online website, where players can publish challenges and take partial ownership of the game;

2.1. SotS database

In order to run the meteorJS online application, you need to have the MongoDB set up first. We used "Studio 3T"¹, but you can use another method of your choosing. For you to create a DB, fire

¹ <https://studio3t.com/>, last visited on 15th Apr. 2020

your terminal and do the following commands (I used MacOS, but for other installations, please refer to these locations²³⁴):

```
➤ cd ~/Desktop/  
➤ mkdir SotS\ Game\ Framework  
➤ cd SotS\ Game\ Framework  
➤ mkdir 1_SotsDatabase  
➤ cd 1_SotsDatabase/  
➤ mongod --dbpath .
```

You should see: [initandlisten] waiting for connections on port 27017

Open another terminal window:

```
➤ mongo  
➤ db.createUser({user:"researcher", pwd:"researcher",  
roles:["dbOwner"]});
```

You should see:

```
Successfully added user: { "user" : "researcher", "roles" : [ "root" ]  
}
```

```
➤ db.shutdownServer();  
➤ exit;
```

Restart the database normally:

```
➤ mongod --auth --dbpath .
```

Change terminal window, and reconnect to the server:

```
➤ mongo  
➤ db.auth("researcher", "researcher");  
➤ use SotS  
➤ db.createUser( { user: "sots", pwd: "sots",  
roles: [{ role: "readWrite", db: "SotS" }] } )  
➤
```

From here, you can use Studio 3T to connect to the database you created, and see if it works:

² <https://docs.mongodb.com/manual/tutorial/install-mongodb-on-os-x/> , last visited on 15th Apr. 2020

³ https://www.tutorialspoint.com/mongodb/mongodb_create_database.htm , last visited on 15th Apr. 2020

⁴ <https://www.guru99.com/create-read-update-operations-mongodb.html> , last visited on 15th Apr. 2020

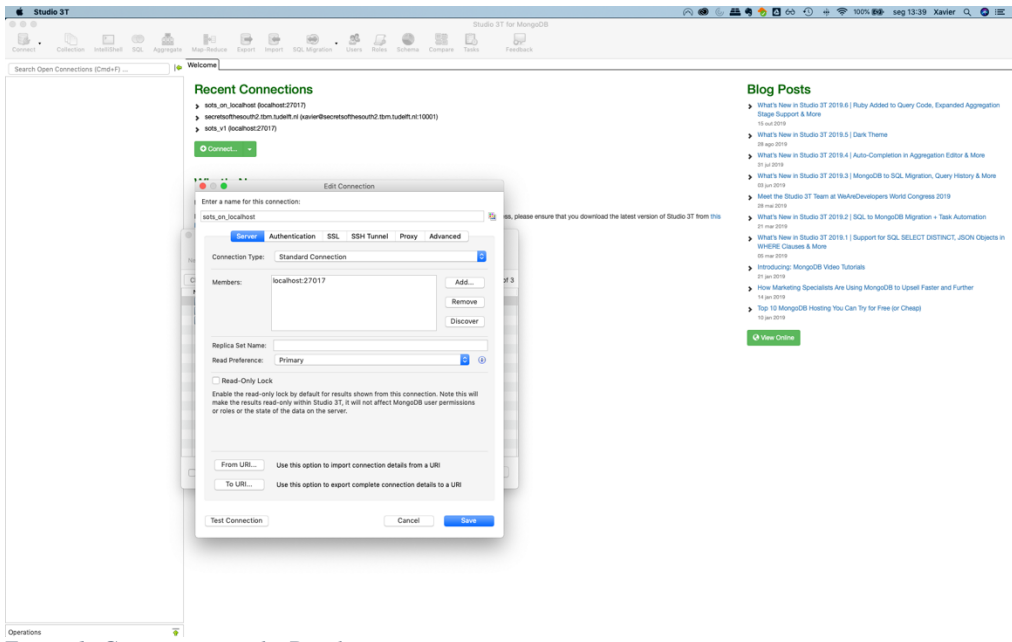


Figure 1: Give a name to the Database

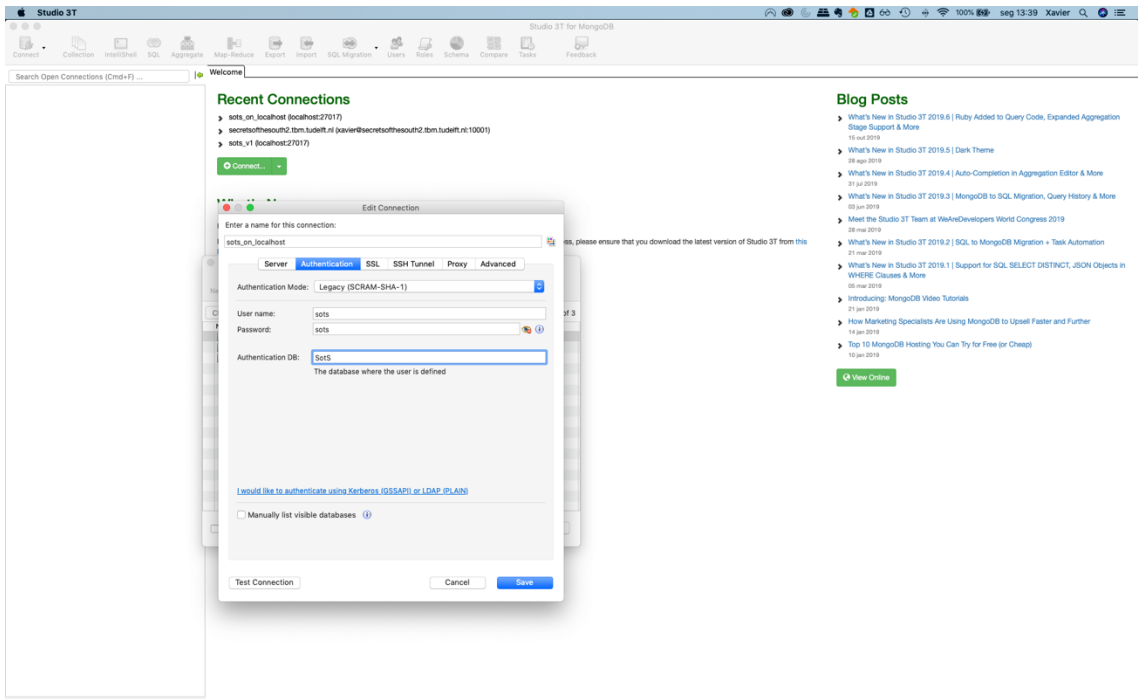


Figure 2: Configure the user accessing, the password, the authentication algorithm used, and the database used.

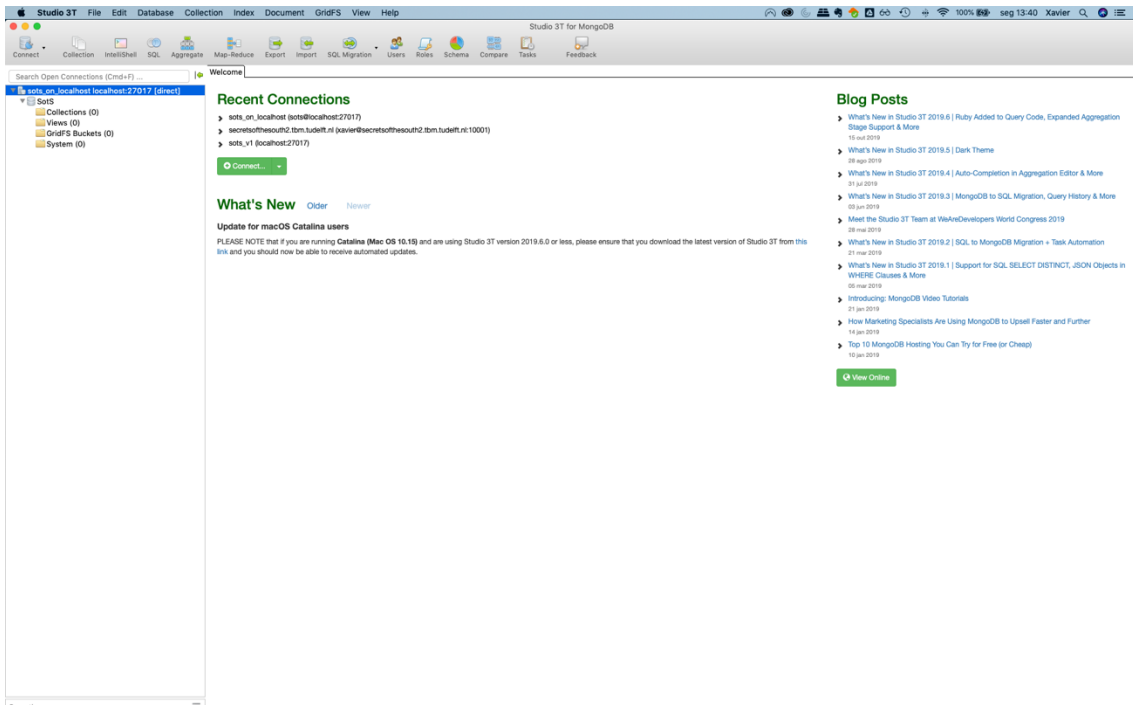


Figure 3: Connection established.

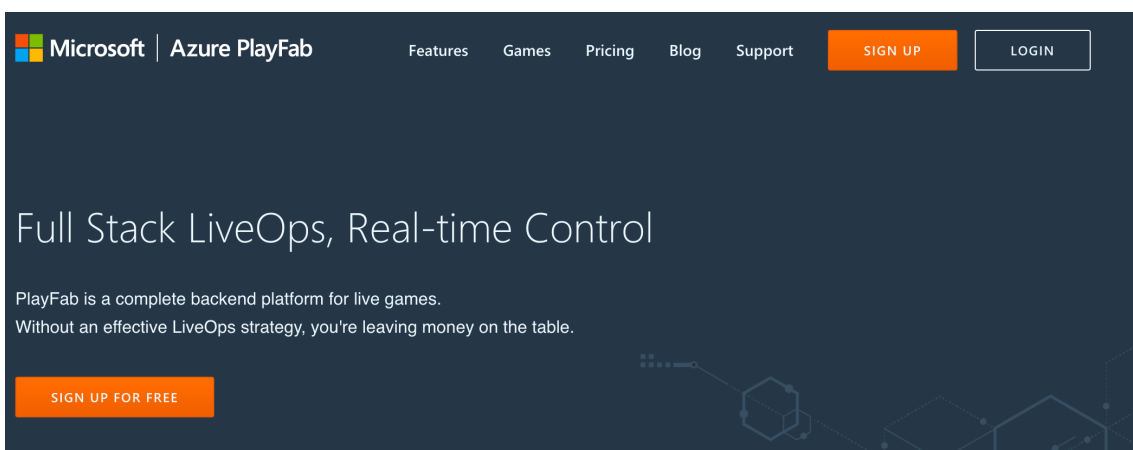
From this point onwards, you can execute the bash file in the folder “`1_SotsDatabaseMongoDB/`” to start the database:

```
> cd 1_SotsDatabaseMongoDB/
> sh startMongoDB.sh
```

Database is now accessible under 127.0.0.1:27017

2.2. Create admin account on Playfab.Com

The meteorJS online application can be found under the folder “`2_SotSWebSystemMeteorJS/`”, attached in this repository. For you to run the server and have it communicating with all the parts, you need to create an admin account in “<http://Playfab.com>”.



Click on sign up, enter your details, verify your email account, and finish up writing the rest of your details on the platform. Once this is done, you have to create the SotS user administration account on Playfab. Put some basic information, call your application SotS, and click on create title (not really relevant what you write here):

TITLE INFORMATION

Name*

Website URL

GAME LOGO

Upload image (200x200px, JPG or PNG)
 Browse... No file selected.

GENRE

- Action
- Action-adventure
- Adventure
- Arcade
- Card / board
- Casino
- Educational
- Fighting
- Idle
- Puzzle
- Racing / flying
- Real-time strategy
- Rhythm / dance
- Role-playing
- Sandbox / survival
- Shooter
- Simulation
- Sports
- Turn-based strategy

MONETIZATION

- Free to play
- Paid to download
- Ad-supported
- In-app purchase
- Subscription

TARGET MARKETPLACES

- iOS
- Android
- Steam
- Windows
- Xbox
- PlayStation
- Nintendo
- Web
- Other

PLAYER MODES

- Single player
- Multiplayer

Click on the rod on the top left corner, on the title settings. Click on API features, and copy the “Title ID” of the application just created (in this case: 336E0):

The screenshot shows the PlayFab API Features page for a title named "SotS". The "API ACCESS" section displays the "Title ID" as "336E0". The "ENABLE API FEATURES" section contains several checkboxes for client permissions. To the right, the "ENTITY GLOBAL TITLE POLICY" section shows a JSON configuration for the title, including a comment about allowing full access. The JSON code is as follows:

```

1  [
2   {
3     "Action": "*",
4     "Effect": "Allow",
5     "Resource": "*-*",
6     "Principal": {
7       "ChildOf": {
8         "EntityType": "namespace",
9         "EntityId": "C91C0F9650DD5487"
10      }
11    },
12    "Comment": "The default allow title in namespace full access",
13    "Condition": {
14      "CallingEntityType": "title"
15    }
16  },
17  {
18    "Action": "*",
19  }
]
  
```

Write this down, you will need this.

2.3. Configure and run SotS Custom Server

First, install the MeteorJS web platform in your computer⁵. Then, you need to configure your server with your details. For that, go into the folder `2_SotSWebSystemMeteorJS` and change each individual file identified below.

2.3.1. Make it yours

Please put your email address in the following files (replace `yourEmail@emailProvider.com` with your own email address):

⁵ <https://www.meteor.com/install>, Install MeteorJS in your system, last visited on 15th Apr. 2020

Client/Admin.js
Imports/startup/server/JsonRoutes.js
Imports/startup/server/MyMethods.js
Client/Footer.html

2.3.2. Integrate it with Playfab

Please change the server in order to integrate with Playfab, by altering the following files:

Playfab/PlayFabServerApi.js

In this file, please change titleId and developerSecretKey to those given by Playfab. In this example:

```
1  /// <reference path="PlayFabServerApi.ts" />
2
3  export var PlayFab = typeof PlayFab != "undefined" ? PlayFab : {};
4
5  if(!PlayFab.settings) {
6      PlayFab.settings = {
7          titleId: "336E0", // You must set this value for PlayFabSdk to work properly (Found in the Game
8          developerSecretKey: "AQRNQM7A4KB6SHPN9GQI03ASX9MU7A7SWTD6E130CDXBG6HOU3", // For security reaso
9          advertisingIdType: null,
10         advertisingIdValue: null,
```

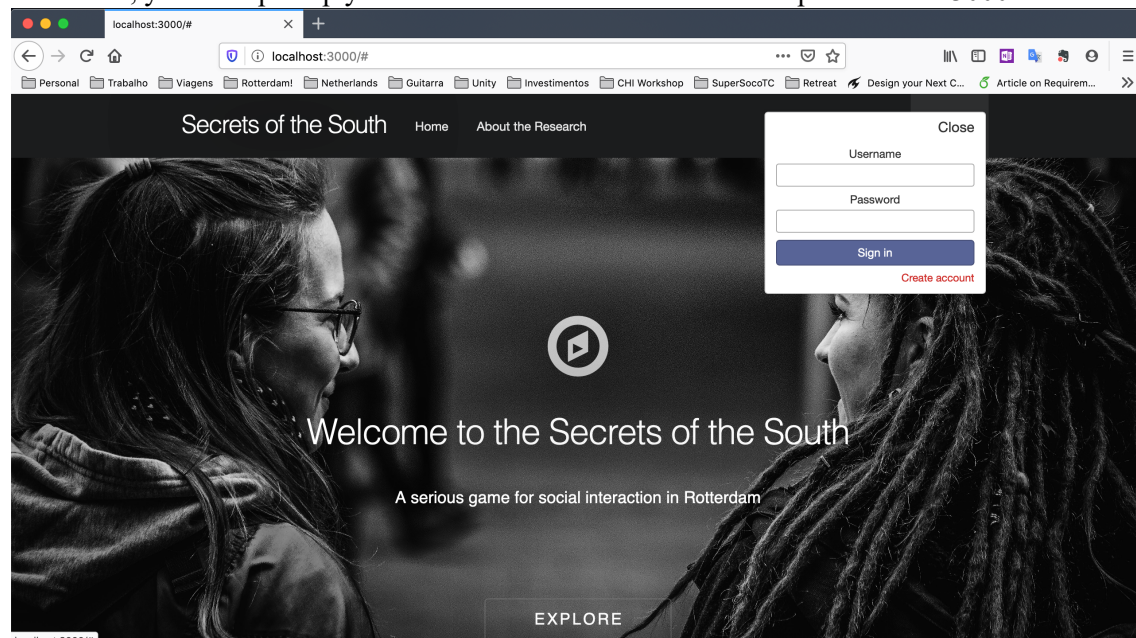
Lastly, to start the website, run the command:

- cd 2_SotSWebSystemMeteorJS/
- sh startSecretsOfTheSouthMeteorApp.sh

You should be seeing the following message:

=> App running at: <http://localhost:3000/>

From here, you can open up your browser and visit the address “<http://localhost:3000>”.



Once it is opened, you can create a login account by clicking on the top right corner of the page.

2.3.3. Create the administrator account (in case it doesn't exist already)

This is already done under Git code provided, but still, the step is documented. You have to create the administrator account, responsible for the management of all challenges of the game and users. This is hardcoded in the game with the following credentials (for this to change, you should change the files `/client/Admin.js`, and `/client/header.js`):

Username: administrator
Password: administrator

You can create further user accounts later on, but the administrator account aforementioned should be created for the management of the content throughout the game play. You can create several challenges with your account (or other ones that aren't the admin account aforementioned), and you should approve these challenges with the admin administrator, before being able to see them in the mobile application.

2.4. Make the SotS Custom System public

For the mobile game to be able to talk both to SotS Custom system and its database, you have to make them accessible from the outside of your computer. I recommend nginx for *nix-based systems, and I have set mine up under OSX. Please install nginx (for OSX, follow this⁶, for Ubuntu this⁷). Once you install it, run it:

➤ **Sudo nginx**

If you ever want to stop it, run:

➤ **nginx -s stop**

You can put the following standard address on your browser, and you should have the standard page being shown: `http://127.0.0.1:8080`.

Welcome to nginx!

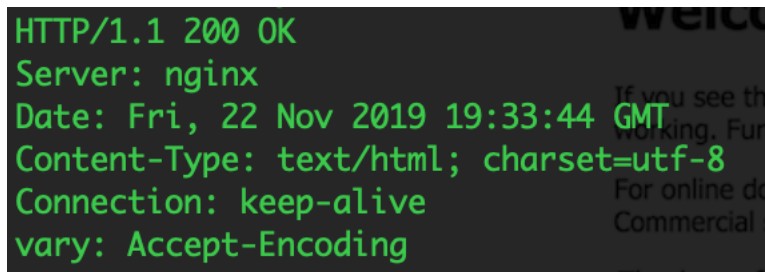
If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

You can also run the alternative command to verify that it's running under the port stipulated:

➤ **curl -IL http://127.0.0.1:8080**



A terminal window displaying the output of a curl command. The output shows the following headers:
HTTP/1.1 200 OK
Server: nginx
Date: Fri, 22 Nov 2019 19:33:44 GMT
Content-Type: text/html; charset=utf-8
Connection: keep-alive
Vary: Accept-Encoding

Now, stop it again:

➤ **nginx -s stop**

⁶ <https://www.hrupin.com/2017/11/how-to-install-nginx-webserver-on-mac-os-x>, Install nginx under OSX, last visited on 15th Apr. 2020

⁷ <https://www.digitalocean.com/community/tutorials/how-to-install-nginx-on-ubuntu-16-04>, Install nginx under Ubuntu, last visited on 15th Apr. 2020

Next, you need to configure nginx to expose two things: your MeteorJS application server. Please open the following file under you favourite editor, or replace the following configuration file with the one I am providing you (under “`2_SotSWebSystemMeteorJS/nginx.conf`”):

```
> cp 2_SotSWebSystemMeteorJS/nginx.conf /usr/local/etc/nginx/nginx.conf
```

This path is of course different under a different system than OSX (I believe in linux it might be installed under `/etc/`).

If you open the configuration file I am providing, you can notice that I am exposing the Meteor application that opens in <http://localhost:3000> under the port 8080, so that any income connections for your public IP address of your computer, under the port 8080, will be redirected to the actual running server. You can find your public address in public websites such as <https://whatismyipaddress.com/>. Imagine it gives you the following address:



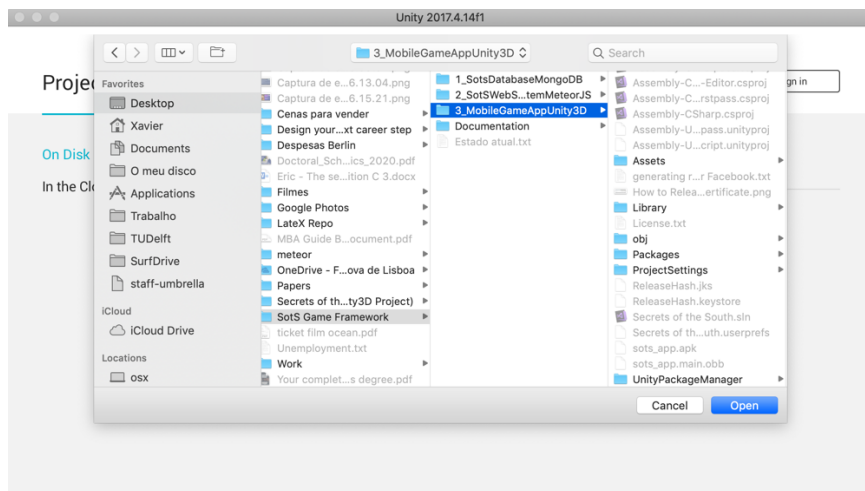
This means that we are going to have to configure the mobile game application to access our SotS Custom Server through the address `93.190.140.31:8080` to have the game running and working with the challenges put in our server.

At this point, run nginx again, and you should be good to go:

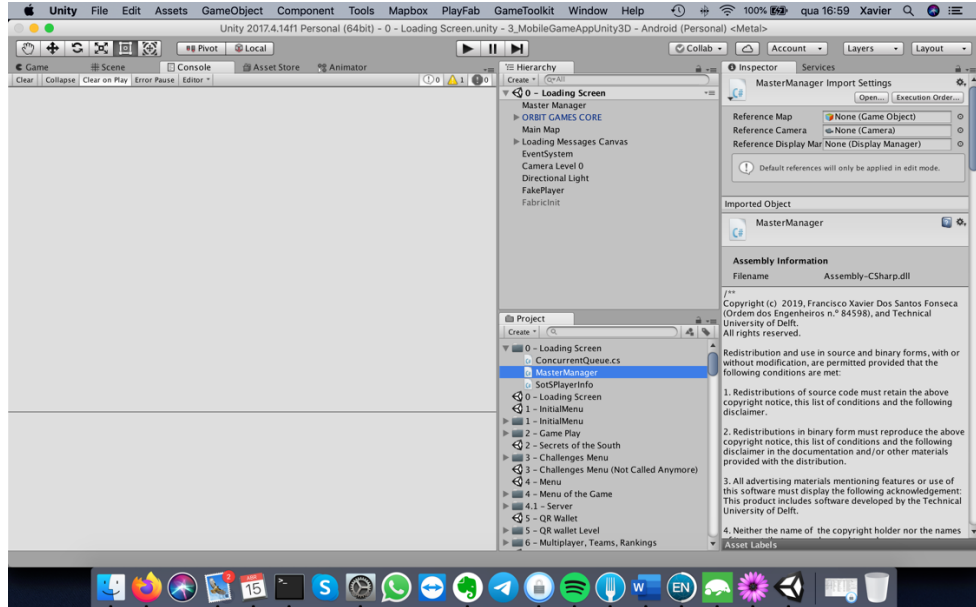
```
> Sudo nginx
```

3. SotS mobile game

Now, open your Unity3D development environment. If you do not have it installed yet, consider installing the version 2017.4.14f1 (has mono developer with it). Then, locate and select the project’s folder: `3_MobileGameAppUnity3D` and click open:



Locate the file “MasterManager”, and open it up:



You need to change the line 82 with the server URL for the server you installed beforehand (currently “secretsofthesouth.tbm.tudelft.nl”). In our example, it becomes “**“93.190.140.31:8080”**”:

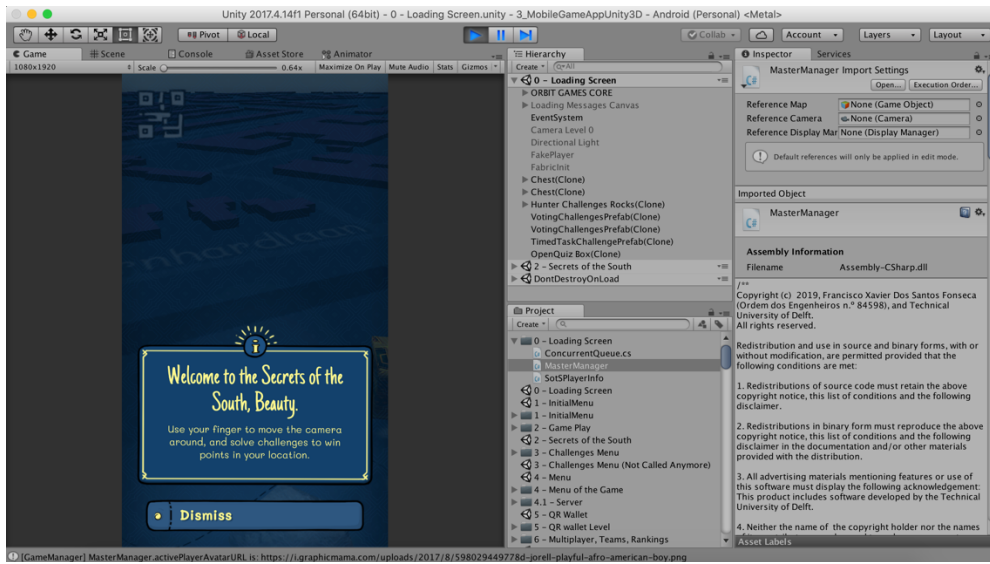
```

MasterManager.cs
No region

60 // Unity client & want to dispose the objects from this scene
61 public static bool properlyUnloaded = true;
62 public bool playerHasTeam = false;
63 public string teamID;
64 public string teamName;
65 public string teamRefIcon;
66
67 // this is the PlayFabId of the user playing the game (regardless of login method). with this, I can always get his info online
68 public static string activePlayFabId;
69 public static string activePlayerName;
70 public static AccessToken facebookAccessToken = null;
71 public static string activePlayerAvatarURL;
72 public static string activePlayerEmail;
73
74 public sealed class String : IComparable<string>, IEquatable<string>, IComparable<char>, IEquatable<char>, IConvertible, IComparable, ICloneable
75 {
76     public string Password { get; set; }
77     public int ChallengesFromServer { get; set; }
78     public string ChallengesFromServerMeteo;
79     public string MultiplayerChallengesFromServerMeteo;
80     public string HunterChallengesFromServerMeteo;
81     public string VotingChallengesFromServerMeteo;
82     public string TimedTaskChallengesFromServerMeteo;
83     public string OpenQuizChallengesFromServerMeteo;
84
85     public static string serverURL = "93.190.140.31:8080";
86     public static int language = 0; // 0 - English; 1 - Netherlands; 2 - Português
87     public static int route = 0; // 0 - No Route; 1 - Route 1; 2 - Route 2; 3 - Route 3
88     public bool gameIsLoading = true; // at the beginning of the game, while the player is entering the game, this will be loaded
89
90     // [Header("Localization")]
91     //public LocalizedText loadingText;

```

You can install the android application “Unity Remote 5”, and play the game inside Unity SDK (figure below):



By playing the game inside the Unity3D environment, fake GPS coordinates will be used, and you will get to play the game under the user “Beauty”. Play around with the game, and then when you see that everything works and integrated, you can deploy the game directly into your phone.

To do that, turn your Android smartphone’s developers mode ON⁸. Then, connect it to your computer via cable. Then, you can press CTRL+ALT+B and build it into your smartphone.

At this stage, you can add challenges online in the website in the previous step, and you can see them appearing after sometime into the 3D game.

4. Setting up of player login accounts for the mobile application

Accounts have to be created in the Playfab platform (chapter 2.2) in order for a player to enter the game with its newly created credentials. Please go to this platform now. Each player to be able to enter the game requires a QR code identification, which needs to exist beforehand. New accounts are created by the Playfab title administrator: h/she clicks on Players -> New Player, and then a new custom ID is generated. Next, he clicks on Create and Login Player, and a new webpage containing the new player is shown. In here, the administrator can set a default avatar through a URL, and, among other secondary things, the Playfab Username and Password. The administrator needs to set the same string of characters under username and password, and in the password, the suffix “@sots.nl” needs to be added. As an example, it can be seen on Figure 4 that the player Player 5: “D986F00C78B299F0” was the result of the creation of a new player on the system.

The administrator then should scroll down and set the username of the player as “D986F00C78B299F0”, and its password as “D986F00C78B299F0@sots.nl”, without quotation marks (simpler names can be used, e.g. “player_5”).

⁸ <https://www.greenbot.com/article/2457986/how-to-enable-developer-options-on-your-android-phone-or-tablet.html>, last visited on 15th Apr. 2020

Figure 4: Inserting a new player in the Playfab backend system

Once this is done, the administrator of the Playfab system needs to create a QR code id with this new user. He can use any online tool for that (example⁹). The SotS uses a coding scheme for QR codes, which should follow the following convention for the QR code to be used to log into the mobile application:

[SotS Custom Server/HandleQRCode/_0x001b00_PlayerID](#)

where *PlayerID* is the User ID just created by the administrator in Playfab. For our example (user D986F00C78B299F0), the text to be used in the creation of the QR code is:

http://secretsofthesouth.tbm.tudelft.nl/HandleQRCode/_0x001b00_D986F00C78B299F0

A resulting QR code, created in an external tool, for this Player 5 would be:



Figure 5: Example of QR code for logging into the SotS mobile game application: Player 5.

This QR code can now be sent by the administrator to the player, to be used in turn by the mobile application of the SotS game in the login process. The player only needs to scan it once with the smartphone (inside the game).

⁹ <https://www.qr-code-generator.com/>, QR Code Generator, last visited on 15th Apr. 2020

Hope you enjoy it ☺

Eng. Xavier Fonseca
15th Apr. 2020