# CyberBlock Getting Started Setting Up the CyberBlock Webserver

# **Assumption:**

- 1. The server will be run on a bare-bones Ubuntu machine running the current GA kernel version v20.04
- 2. The machine has the newest version of *apt* package manager

## **CyberBlock Instructions:**

1. Install Node.js by using command:

\$ sudo apt install nodejs

2. Check that the installation was successful by using command:

\$ node -v

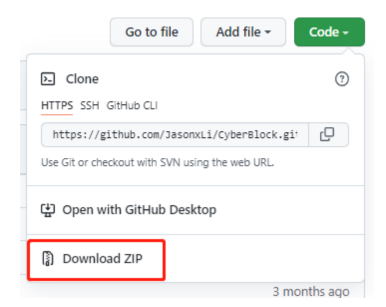
If it outputs something like v10.19.0, then the installation was successful

3. Install npm, the Node.js package manager by using command:

\$ sudo apt install npm

4. Download code from <a href="https://github.com/JasonxLi/CyberBlock/tree/deploy">https://github.com/JasonxLi/CyberBlock/tree/deploy</a>

Either via GitHub GUI:



Or by using command:

\$ git clone https://github.com/JasonxLi/CyberBlock.git

Make sure you are on the right branch by using the command:

#### \$ git checkout deploy

- 5. Unzip the file if it is downloaded via GitHub GUI.
- 6. Go into the zipped folder, and install required modules by using command:

#### \$ npm install

- 7. Open two command line interfaces and traverse to client and server directory.
- 8. The commands above install all the libraries required for the application to compile.
- 9. The server is ready to be started by using command:

#### \$ npm start

10. Run npm start on both directory the server will run on port 30001 and the client side on port 3000.

## **Database Instructions:**

- 1. Go to: <a href="https://www.mysql.com/downloads/">https://www.mysql.com/downloads/</a>
- 2. Scroll to the bottom of the page and click on "MySQL Community (GPL) Downloads"

#### MySQL Enterprise Edition

 $MySQL\ Enterprise\ Edition\ includes\ the\ most\ comprehensive\ set\ of\ advanced\ features,\ management\ tools\ and\ technical\ support\ for\ MySQL.$ 

Learn More

Customer Download »

Trial Download »

#### MySQL Cluster CGE

MySQL Cluster is a real-time open source transactional database designed for fast, always-on access to data under high throughput conditions.

- MvSOL Cluster
- MySQL Cluster Manager
- Plus, everything in MySQL Enterprise Edition

#### Learn More »

Customer Download » (Select Patches & Updates Tab, Product Search)

Trial Download »

MySQL Community (GPL) Downloads »

- 3. On the next page, click on "MySQL Community Server"
- 4. Download MySQL Community Server according to the operating system that you're using
- 5. Once the download is complete, open MySQL Workbench
- 6. Click on the plus icon in MySQL Workbench

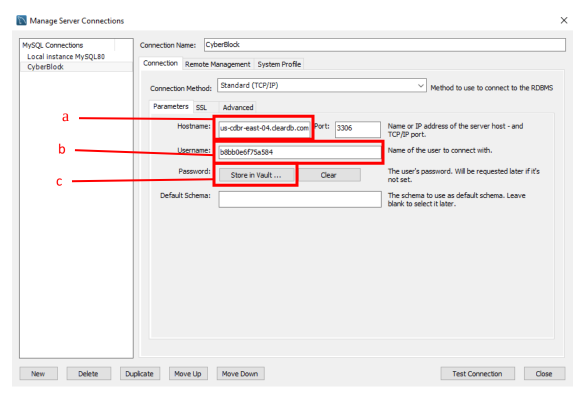


7. The following information will need to be put on the screen

a. Host Name: us-cdbr-east-04.cleardb.com

b. Username: b8bb0e6f75a584

c. Password: 9d7d360a



- 8. Once the information has been input, click the "Test Connection" button
- 9. If the connection was successful, you now have access to the CyberBlock database

Read More on Clear dB: https://devcenter.heroku.com/articles/cleardb

# **Initialization**

# **Data**

The primary data matrix is primarily stored in an excel spreadsheet. The MySQL database relies on this matrix and is stored using MySQL workbench.

Constants/Settings

#### Package manager

- Node: To replicate the production and local environment. Refer to the instructions above.

GitHub Account

Account credentials for Heroku:

Username: benjamin.pope@medtronic.com

Password: @LEAP2021

Any cloud application for deployment

## **Change Set**

The detailed commit history should reflect all the changes that we have made to the repository over time. However, some of the larger change sets are as follows:

- 1. Disconnection handling: User will be kicked out of the game in the event of any mishap.
- 2. Chat feature: Initially the game was set to only accommodate people physically present in the room, but the inclusion of chat feature allowed remote participation.
- 3. Leader Election: The leader was initially to be chosen by popular vote, but we opted to a round robin scheduling to allow fair participation.
- 4. Difficulty level: The application was created with scalability in mind and although there are three tiers of difficulty mode. The database is not large enough to support all three modes.