Peercoin Server on AWS

Shawn Smith Peercoin LLC.

February 13, 2021

1 Setup

AWS Portal From the AWS portal, create a t2.micro instance. connect via SSH and enter command sudo yum install java-11-amazon-corretto.x86_64.

SCP Push program to AWS from local with command scp -i <path-to-key> <path-to-peercoin/web> ec2-user@<ec2-instance>:/home/ec2-user.repeat with peercoin/scripts as well as peercoin/web.

Configure Edit web/src/main/resources/application.properties to reflect mongodb. change port to 80 in the same file. remove implementation project(...) from web/build.gradle.

2 Execute

run program Simply execute the command sudo ./gradlew bootrun in the web/ directory