Kenneth Luczko

Deploy a Minecraft Server on AWS EC2.

Terraform / AWS

*Steps assume an active running ec2 with no configuration done at all.*

1. Open Internet Explorer
2. Enable Downloads (Internet settings -> Security -> Custom Level)

Graphical user interface, text, application

Description automatically generated

1. Install Java
   1. <https://github.com/AdoptOpenJDK/openjdk16-binaries/releases/download/jdk-16.0.1%2B9/OpenJDK16U-jdk_x64_windows_hotspot_16.0.1_9.msi>
2. Install Minecraft Server Jar
   1. <https://launcher.mojang.com/v1/objects/a16d67e5807f57fc4e550299cf20226194497dc2/server.jar>
3. Save as server.jar in some folder.
4. CMD
   1. CD folder.
   2. java -Xmx2048M -Xms2048M -jar server.jar nogui
5. Open eula.txt
   1. Set eula=false to eula=true
6. CMD
   1. java -jar server.jar –nogui

Graphical user interface

Description automatically generated