How To Run A Minecraft Server From Your Android Smartphone Or Tablet

This will download the 1.15.2 Minecraft server JAR. If you'd prefer a different version, you can download the JAR here. After downloading the JAR you can execute this command: chmod +x minecraft_server.jar

And then: echo eula=true eula.txt

Finally, run: Java -Xmx1024M –Xms10 -jar minecraft-server.jar nogui This will run the Minecraft server with 1GB (1024MB) of RAM. If Minecraft servers wish to give it more or less RAM to work with alter the "1024M" number in the -Xmx argument.

Let it get moving.

Fredrik Fornwall, Termux Developer Price: Free

Download QR-Code

AnLinux : Run Linux On Android Without Root Access Developer: EXA Lab Price: Free

If all goes well, you will now have a Vanilla Minecraft server on your Android device.

You can find more in-depth instructions on how to connect to your server, install Forge, and then make it public in the original Reddit thread.

XDA News In-DepthHere's how you can run a Minecraft Server from your Android phone, since why not?

Then I began rooting and installing custom ROMs before moving to altering Android apps in Smali and later developing various applications for customization and utility for Android like SystemUI Tuner. Check me out on Twitter: https://twitter.com/wander1236.