

How To Create A Minecraft Server On A VPS

After you do this, it's essential obtain your server JAR file.

You should utilize this command to download the vanilla server JAR replacing the Model with the version you need

Instance: `curl -o server.jar https://serverjars.com/api/fetchJar/vanilla/1.18.1`

If you want to make use of Paper (beneficial), you can run this command replacing the Model with the version you want

Example: `curl -o server.jar https://serverjars.com/api/fetchJar/paper/1.18.1`

Step three - Starting your server

After you might have created your Minecraft server folder and have your server JAR file in it, you can run the next command

This now ought to create a new display, after that it's worthwhile to lastly begin your server. You may run this command changing the to how a lot RAM you need to provide to your Minecraft server in MB. Minecraft lucky block servers

You can even change the server.jar together with your actual server JAR that you have in your Minecraft server folder.

Example: `java -Xms512M -Xmx4096M -jar server.jar`

Beginning your server for the first time will fail, this is since you need to accept the Mojang EULA within the eula.txt file.

To do that, run:

And alter the `eula=false` part to `eula=true` for those who accept their EULA.

Step 3.1 - Joining your server

It is simple to join your Minecraft server! You should use your server's IP tackle to join your server.