2018/05/02 00:15 1/3 Minecraft

Minecraft

Version 1

Install Java

sudo apt install openjdk-8-jreopenjdk-8-jre-headless curl screen nano bash grep -y

Setup User

Switch user to root:

su -

Add the user and group 'Minecraft':

adduser minecraft groupadd minecraft

Add the Minecraft user to the related group:

usermod -a -G minecraft minecraft

Make home directory for Minecraft user

mkdir /home/minecraft

Setup Mincraft Server

Open port on the firewall to allow the Minecraft server traffic:

sudo ufw allow 25565/tcp

Switch to the Minecraft user:

su minecraft

Change to the Minecraft home directory:

cd

Download the Minecraft server jar file:

wget

https://launcher.mojang.com/mc/game/1.12.2/server/886945bfb2b978778c3a0288fd~7fab09d315b25f/server.jar

Test that the server works with:

```
java -Xmx2048M -Xms2048M -jar minecraft_server.jar nogui
```

Accept the EULA in order to use the server software:

```
sed -i.orig 's/eula=false/eula=true/g' eula.txt
```

Test the server again. It should run this time as we have accepted the EULA.

```
java -Xmx2048M -Xms2048M -jar minecraft_server.jar nogui
```

After this you can configure the settings in the relevant files stored within the server.

Making the Systemmd Unit File

Switch to root user:

su

Create the systemd file to boot the server on launch:

```
nano /etc/systemd/system/minecraft-server.service
```

Copy and paste this text into the file, change your settings accordingly (if you have followed this guide, leave as default.)

```
[Unit] Description=start and stop the minecraft-server
```

[Service] WorkingDirectory=/home/minecraft

User=minecraft

Group=minecraft

Restart=on-failure

RestartSec=20 5

ExecStart=/usr/bin/java -Xms2048M -Xmx2048M -jar server.jar nogui

[Install] WantedBy=multi-user.target

Alias=minecraft.service

Start the server with:

```
systemctl start minecraft-server.service
```

Stop the server with:

http://rory/dokuwiki/ Printed on 2018/05/02 00:15

2018/05/02 00:15 3/3 Minecraft

systemctl stop minecraft-server.service

To start the server on boot, run:

systemctl enable minecraft-server.service