

Tutorial - How to create a Server (Linux)

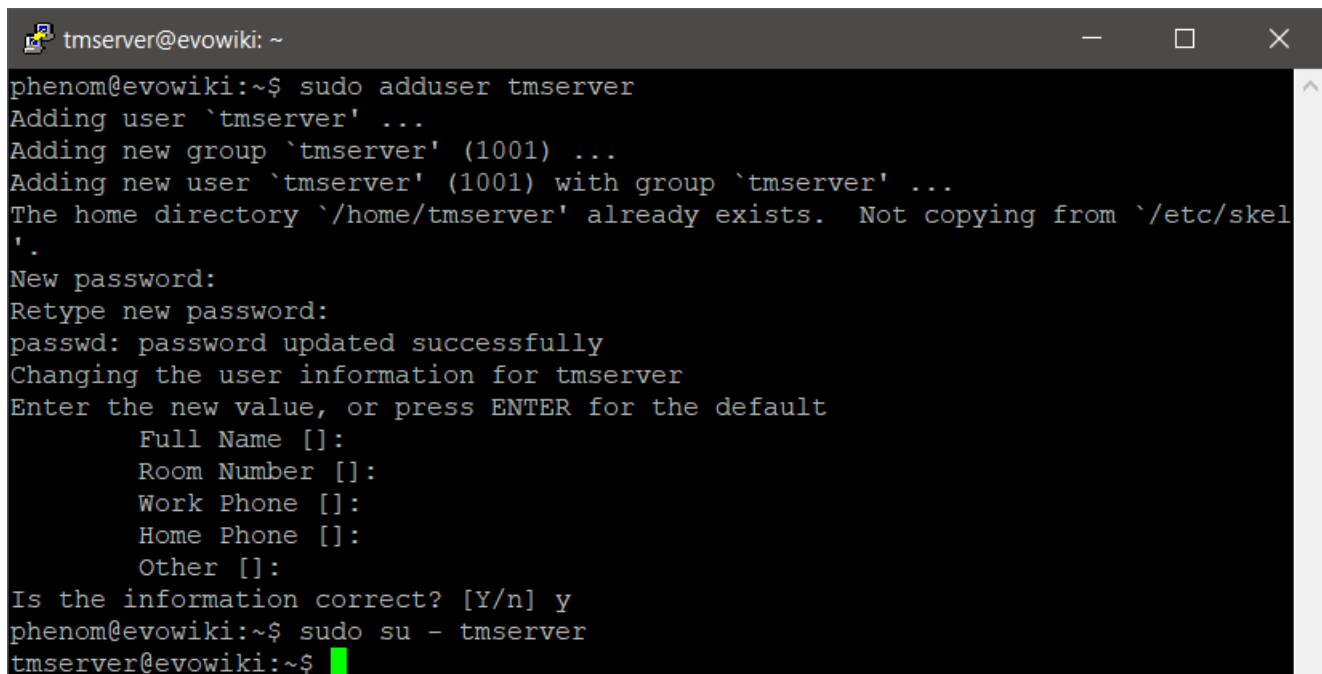
Sometimes it's not enough for one to play on others servers. You want your own, with own maps, own server controller and own power over everything. In this tutorial you will learn how to set up your own server.

This tutorial is for Linux only. For Windows please read our Windows tutorial.

Step 1 - Creating a User

We need to create an extra user and switch to it. **Never run a server as root user!** So just in case someone could get access to your VPS or dedicated server through the game server, the attacker only has permissions as that user, and not as root.

```
sudo adduser tmserver
```

A terminal window titled 'tmserver@evowiki: ~' showing the execution of the 'sudo adduser tmserver' command. The output shows the user being added with group 'tmserver' (1001), the home directory '/home/tmserver' existing, and the password being set. The user information is then updated, and the user switches to 'tmserver' using 'sudo su - tmserver'.

```
tmserver@evowiki: ~
phenom@evowiki:~$ sudo adduser tmserver
Adding user `tmserver' ...
Adding new group `tmserver' (1001) ...
Adding new user `tmserver' (1001) with group `tmserver' ...
The home directory `/home/tmserver' already exists. Not copying from `/etc/skel'.
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for tmserver
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
phenom@evowiki:~$ sudo su - tmserver
tmserver@evowiki:~$
```

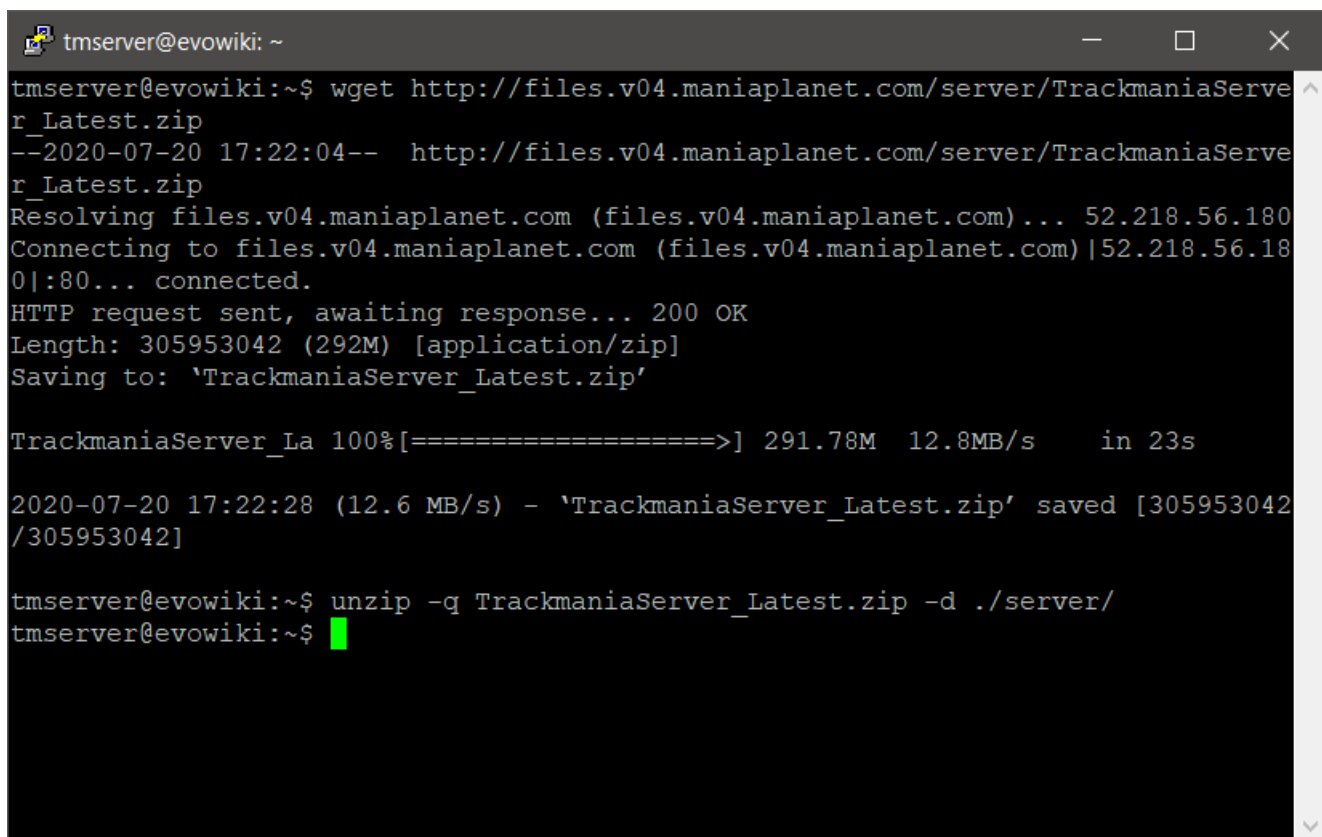
Choose a secure password, and ignore every other information. Enter **Y** if asked if this information is correct. Then log into the user we just created.

```
sudo su - tmserver
```

Step 2 - Downloading the Server

Now it's time to download and extract the server. To do so, we first use **wget** to get the file, and then **unzip** to extract it. You may need to install unzip on your system if not already done. The URL we are using contains the latest server.

```
wget http://files.v04.maniaplanet.com/server/TrackmaniaServer_Latest.zip
unzip -q TrackmaniaServer_Latest.zip -d ./server/
```

A terminal window titled 'tmserver@evowiki: ~' with standard window controls. It shows the execution of 'wget' to download a zip file from 'http://files.v04.maniaplanet.com/server/TrackmaniaServer_Latest.zip'. The output shows the file size (292M) and download speed (12.8MB/s). After the download, the 'unzip' command is used to extract the files into the './server/' directory. The terminal output for unzip shows it is extracting 305953042 bytes.

```
tmserver@evowiki:~$ wget http://files.v04.maniaplanet.com/server/TrackmaniaServer_Latest.zip
--2020-07-20 17:22:04-- http://files.v04.maniaplanet.com/server/TrackmaniaServer_Latest.zip
Resolving files.v04.maniaplanet.com (files.v04.maniaplanet.com)... 52.218.56.180
Connecting to files.v04.maniaplanet.com (files.v04.maniaplanet.com)|52.218.56.180|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 305953042 (292M) [application/zip]
Saving to: 'TrackmaniaServer_Latest.zip'

TrackmaniaServer_La 100%[=====>] 291.78M  12.8MB/s   in 23s

2020-07-20 17:22:28 (12.6 MB/s) - 'TrackmaniaServer_Latest.zip' saved [305953042/305953042]

tmserver@evowiki:~$ unzip -q TrackmaniaServer_Latest.zip -d ./server/
tmserver@evowiki:~$
```

That way you will extract the files into the ./server directory.

Step 3 - Configuration

Of course you have to modify the config file in order start the server online. Switch into the config directory, copy or rename the example config, and edit it. I will go through each section you need to make changes to.

```
cd ./server/UserData/Config/
cp dedicated_cfg.default.txt dedicated_cfg.txt
```

First of all, you should make changes to the authorization levels. Switch out the passwords with something more secure.

```
<authorization_levels>
  <level>
    <name>SuperAdmin</name>
    <password>MyUltraSuperSecurePassword</password>
  </level>
  <level>
    <name>Admin</name>
    <password>MyUltraSuperSecurePassword</password>
  </level>
  <level>
    <name>User</name>
    <password>MyUltraSuperSecurePassword</password>
  </level>
</authorization_levels>
```

Then you should enter your master server details you can get from [here](#). This is the account a server uses to identify itself at the master server.

```
<masterserver_account>
  <login>evowiki</login>
  <password>SomePasswordWeGotFromNadeo</password>
</masterserver_account>
```

After that the only thing to do is setting a server name. You can also adjust the player limit, the password, and some other things here.

```
<server_options>
  <name>Evo Wiki</name>
  ...
</server_options>
```

You are done with configuring the server.

Step 4 - Match Settings