

Factorio Server

<https://github.com/Bisa/factorio-init>

<https://github.com/narc0tiq/factorio-updater>

```
apt update
apt install git -y
cd /opt/
git clone https://github.com/Bisa/factorio-init.git
git clone https://github.com/narc0tiq/factorio-updater
cd factorio-init/
cp config.example config
nano config
```

[config](#)

```
ln -s /opt/factorio-init/factorio /usr/local/bin/factorio
ln -s /opt/factorio-init/bash_autocomplete /etc/bash_completion.d/factorio
# OR:
echo "source /opt/factorio-init/bash_autocomplete" >> ~/.bashrc
# restart your shell to verify that it worked

adduser --disabled-login --home /opt/factorio --shell /bin/false --gecos
"Factorio" factorio
wget https://www.factorio.com/get-download/0.14.14/headless/linux64
mv linux64 factorio_headless_x64_0.14.14.tar.gz
mv factorio_headless_x64_0.14.14.tar.gz /opt/
cd /opt/
tar -xzf factorio_headless_x64_0.14.14.tar.gz
cp /opt/factorio/data/server-settings.example.json
/opt/factorio/data/server-settings.json
nano /opt/factorio/data/server-settings.json
```

[server-settings.json](#)

```
chown factorio:factorio /opt/factorio -R

Create save: sudo -u factorio /opt/factorio/bin/x64/factorio --create
/opt/factorio/saves/my_savegame
Start server: sudo -u factorio /opt/factorio/bin/x64/factorio --start-
server-load-latest
```

```
cp /opt/factorio-init/factorio.service.example
/etc/systemd/system/factorio.service
# Edit the service file to suit your environment then reload systemd
systemctl daemon-reload
systemctl start factorio
systemctl status -l factorio
```

From:

<https://host.docker.internal:552/> - **Meine kleine Dokumentation**

Permanent link:

<https://host.docker.internal:552/doku.php?id=factorio&rev=1478130075>

Last update: **2016/11/02 23:41**

