

Raspbian 10

Prepare SD card

- Download and install the [RaspBerry Pi Imager](#)
- Copy “RaspBerryPi OS Lite” to the SD card

Install OS

- Boot from SD card
- Update all packages
- Enable SSH server in *Interface Options* and set location and keyboard in *Localisation Options*:

```
sudo raspi-config
```

- Change host name
- Config [SSH](#) and generate SSH keys
- Exchange public key files
- Install missing packets:

```
apt install autossh vim
```

Install AutoSSH

Install AutoSSH on a **remote_host** to connect to my main server (**local_host**) to allow connections from **any_host** (either at the local location, or at any other remote location) back to the remote host.

Remote location

1. Verify: SSH from **remote_host** to **local_host**:<ssh_port_local_host> with key pair authentication and establish tunnel, requires <ssh_port_local_host> to be open on local location:

```
remote_host$ ssh -R <port_to_access_remote_from_local>:localhost:22  
user@<domain_name_of_local_host> -p <ssh_port_local_host>
```

Local location

1. Verify: SSH from **local_host** to **remote_host** through tunnel at <port_to_access_remote_from_local>

```
local_host$ ssh pi@localhost -p <port_to_access_remote_from_local>
```

Any location

1. Verify: SSH to **local_host** and establish tunnel from (any_host) <port_to_access_remote_from_local> to (local_host) <port_to_access_remote_from_local>
2. Verify: SSH to (any_host) localhost <port_to_access_remote_from_local>

Links

- [SSH tunneling with Autossh](#)

From:
<https://wiki.condrau.com/> - **Bernard's Wiki**

Permanent link:
<https://wiki.condrau.com/deb10:raspi?rev=1619522524>

Last update: **2021/04/27 18:22**

