

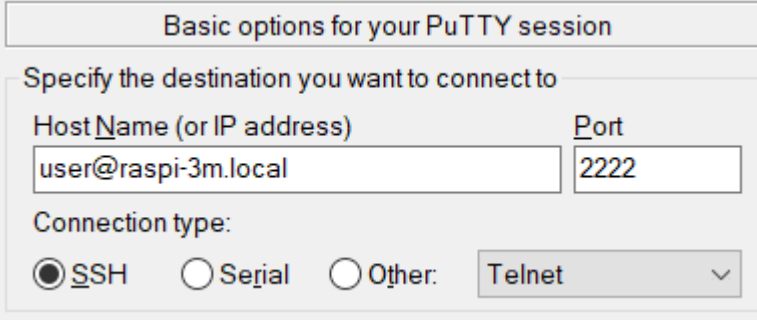
1. RasPi booten, mit WLAN verbinden.
2. RasPi per LAN Kabel an Laptop anschließen.
3. SSH via CMD oder PuTTY

a. **CMD:**

```
ssh user@raspi-3m.local -p 2222
```

PW: test-123

b. **PuTTY:**



The image shows a screenshot of the PuTTY configuration window titled "Basic options for your PuTTY session". Under the heading "Specify the destination you want to connect to", there are two input fields: "Host Name (or IP address)" containing "user@raspi-3m.local" and "Port" containing "2222". Below these, the "Connection type:" section shows three radio buttons: "SSH" (which is selected), "Serial", and "Other:". To the right of the "Other:" radio button is a dropdown menu currently displaying "Telnet".

**MariaDB / MySQL:**

- `sudo mysql -u root -p`
- PW: test-123