

# Remote ssh based GUI

```
export DISPLAY=:0.0
```

# Remote browser based GUI

Use lighttpd as minimal webserver on pi

```
sudo apt-get install lighttpd  
sudo pip install plotly
```

Check status

```
sudo systemctl status lighttpd
```

Set access rights

```
sudo groupadd www-data  
sudo usermod -G www-data -a pi  
sudo chown -R www-data:www-data /var/www/html  
sudo chmod -R 775 /var/www/html
```

restart service

```
sudo service lighttpd force-reload
```

move html file to be displayed into /var/www/html/

remote browser access html file by:

```
http://192.168.1.xx/<filename>
```

From:  
<https://www.huw.moenkeberg.ch/> - HousAutomation Pi

Permanent link:  
[https://www.huw.moenkeberg.ch/doku.php?id=remote\\_ssh\\_based\\_gui&rev=1584875845](https://www.huw.moenkeberg.ch/doku.php?id=remote_ssh_based_gui&rev=1584875845)

Last update: **2022/01/09 14:41**

