

```
#### DynDNS auf Raspberry Pi und andere Linux Systeme ####
```

```
## Quellen aktualisieren ##
```

```
sudo apt update  
sudo apt dist-upgrade
```

```
## DynDNS Client installieren ##
```

```
sudo apt install ddclient
```

```
## Konfiguration bearbeiten ##
```

```
sudo nano /etc/ddclient.conf  
sudo nano /etc/default/ddclient
```

```
*** für no-ip ***
```

```
protocol=noip  
use=web  
web=checkip.dyndns.org  
server=dynupdate.no-ip.com  
login=deinusername  
password=deinpasswort  
example.ddns.net
```

```
***
```

```
*** für ddnss.de ***
```

```
ssl=yes  
protocol=dyndns2  
use=web  
web=checkip.dyndns.org  
server=deine serveradresse vom Anbieter  
login=deinusername  
password=deinpasswort  
example.ddnss.de
```

```
***
```

```
protocol=dyndns2  
ssl=yes  
server=ddnss.de  
use=web, web=deineDomain.ddnss.de/checkip  
login=Your user  
password=deinpasswort  
example.ddnss.de
```

```
*** für Strato ***
```

```
pid=/var/run/ddclient.pid  
protocol=dyndns2  
use=web  
server=dyndns.strato.com  
login=example.de  
password='password'  
example.de
```

```
***
```

```
## Dienst neu starten ##  
sudo /etc/init.d/ddclient restart
```

```
## Konfiguration Testen ##
```

```
sudo ddclient -daemon=0 -debug -verbose -noquiet
```

```
#Standardeinstellungen
```

```
run_dhclient="false"  
run_ipup="true"  
run_daemon="false"  
deamon_interval="300"
```