

# Install Mkcert for SSL on Localhost

Mkcert is a simple tool for making locally-trusted development certificates. It requires no configuration.

<https://github.com/FiloSottile/mkcert>

To install on Debian (Ubuntu) use the following commands:

```
sudo apt install libnss3-tools
```

Install [LinuxBrew](#) – get the [installer](#)

```
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install.sh)"
```

Enable it

```
test -d ~/.linuxbrew && eval "$(~/.linuxbrew/bin/brew shellenv)
test -d /home/linuxbrew/.linuxbrew && eval "$(/home/linuxbrew/.linuxbrew/bin/brew shellenv)
test -r ~/.bash_profile && echo "eval \"\$(brew --prefix)/bin/brew shellenv\"" >> ~/.bash_profile
echo "eval \"\$(brew --prefix)/bin/brew shellenv\"" >> ~/.profile
```

Install mkcert

```
brew install mkcert;
mkcert -install;
```

If at this point you are getting a `mkcert command not found`, or `Warning: /home/linuxbrew/.linuxbrew/bin is not in your PATH.` you may need to fix the global PATH var to include the mkcert bin folder. Edit your `~/$HOME/.profile` file and add the following :

```
if [ -d "/home/linuxbrew/.linuxbrew/bin" ] ; then
    PATH="/home/linuxbrew/.linuxbrew/bin:$PATH"
fi
```

Save the `.profile` file and from the terminal run `source ~/.profile`

An alternative way to install Mkcert is the following (not fully tested by me):

```
sudo apt-get update
sudo apt install wget libnss3-tools
```

```
set MCVER="v.1.4.1"  
wget -O mkcert https://github.com/FiloSottile/mkcert/releases/download/${MCVER}/mkcert-${MCVER}-linux-  
amd64  
chmod +x mkcert  
sudo mv mkcert/user/local/bin
```

---

Revision #1

Created 14 June 2024 01:16:46 by peterd

Updated 14 June 2024 01:17:11 by peterd