

Raspberry Pi als LTSP Thinclient verwenden

Berry Terminal

Nativer LTSP-Client

<http://cascadia.debian.net/trenza/Documentation/raspberrypi-ltsp-howto/>

Gnupg-Keyring für LTSP-Build Environment anlegen

Raspian-Gpg-Key suchen

```
gpg --search-keys 90FDDD2E
gpg --export 90FDDD2E >> /etc/ltsp/raspbian.public.key.gpg
```

Benötigte Pakete:

```
apt-get install ltsp-server qemu-user-static binfmt-support ldm-server
```

Create an alternate configuration file, /etc/ltsp/ltsp-raspbian.conf:

```
DEBOOTSTRAP_KEYRING=/etc/ltsp/raspbian.public.key.gpg DIST=wheezy # For alternate raspbian mirrors, # see: <http://www.raspbian.org/RaspbianMirrors>
MIRROR=http://archive.raspbian.org/raspbian SECURITY_MIRROR=none KERNEL_PACKAGES=linux-image-3.2.0-4-rpi
```

Build the client image:

From:
<https://wiki.datenkollektiv.net/> - **datenkollektiv.net**

Permanent link:
<https://wiki.datenkollektiv.net/public/ltsp/raspberry?rev=1427099620>

Last update: **2015/03/23 09:33**

