

Installation of CT NethServer from a CT Centos7

Install the Centos7 container

Nothing particular.

As container name, set “name.domain.tld”

Install NethServer

Source: <https://docs.nethserver.org/en/v7/installation.html>

```
# yum install -y
http://mirror.nethserver.org/nethserver/nethserver-release-7.rpm
# nethserver-install
```

Get it working

Fixing the network issue

After the installation of NethServer, the network configuration of the CT is “gone” and need to be reconfigured. Test a ping!

From the console of the CT NethServer (adapt the IP and the network to yours!):

```
# db networks set eth0 ethernet role green ipaddr 192.168.20.225 netmask
255.255.255.0 network 192.168.20.0 onboot yes bootproto static
# signal-event interface-update
```

Fixing service chronyd

Source: <https://community.nethserver.org/t/chronyd-does-not-start/9946/3>

My guess is that chrony does not work in a lxc container because date and time are handled by the hypervisor.

⇒ service stays disabled.

Last
update:
2020/06/18 19:10
[welcome:proxmox:install_nethserver_on_ct_centos7](https://wiki.guedel.eu/doku.php?id=welcome:proxmox:install_nethserver_on_ct_centos7) https://wiki.guedel.eu/doku.php?id=welcome:proxmox:install_nethserver_on_ct_centos7

From:
<https://wiki.guedel.eu/> - **Wiki-Guedel**



Permanent link:
https://wiki.guedel.eu/doku.php?id=welcome:proxmox:install_nethserver_on_ct_centos7

Last update: **2020/06/18 19:10**