

# Installation de Meshcentral sur LXC

## Liens

- <http://info.meshcentral.com/downloads/MeshCentral2/MeshCentral2InstallGuide.pdf>

## Outils

```
apt install net-tools bash-completion software-properties-common

dpkg-reconfigure locales

cat <<EOF | tee -a /etc/bash.bashrc
if [ -f /etc/bash_completion ]; then
    . /etc/bash_completion
fi
EOF
```

## Réseau

```
cat <<EOF | tee /etc/netplan/10-lxc.yaml
network:
  version: 2
  ethernets:
    eth0:
      dhcp4: no
      dhcp6: no
      addresses:
        - 10.0.3.133/24
      gateway4: 10.0.3.1
      nameservers:
        addresses:
          - 213.186.33.99
          - 8.8.8.8
EOF
```

## Meshcentral

```
apt install -y nodejs npm
node -v
npm -v
apt install mongodb -y
```

```
systemctl start mongod
systemctl enable mongod
setcap cap_net_bind_service=+ep /usr/bin/node
echo "@reboot setcap cap_net_bind_service=+ep /usr/bin/node" | crontab -
useradd -r -d /opt/meshcentral -s /sbin/nologin meshcentral
mkdir /opt/meshcentral
cd /opt/meshcentral
npm install meshcentral
npm install archiver@4.0.2 otplib@10.2.3 mongod
mkdir /opt/meshcentral/meshcentral-data
```

## Systemd service

```
cat <<EOF | tee /etc/systemd/system/meshcentral.service
[Unit]
Description=MeshCentral Server

[Service]
Type=simple
LimitNOFILE=1000000
ExecStart=/usr/bin/node /opt/meshcentral/node_modules/meshcentral
WorkingDirectory=/opt/meshcentral
Environment=NODE_ENV=production
User=meshcentral
Group=meshcentral
Restart=always
# Restart service after 10 seconds if node service crashes
RestartSec=10
# Set port permissions capability
AmbientCapabilities=cap_net_bind_service

[Install]
WantedBy=multi-user.target
EOF

systemctl enable meshcentral.service
systemctl start meshcentral.service
systemctl status meshcentral.service
systemctl stop meshcentral.service
```

From:  
<https://wiki.pielo.net/> - **Pielo.net - Wiki**

Permanent link:  
<https://wiki.pielo.net/meshcentral-sur-lxc?rev=1604848031>

Last update: **2020/11/08 15:07**

