



QUICK GUIDES

QVD 4.2 installation Guide CentOS 7.8

QVD DOCUMENTATION

<documentation@theqvd.com>

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Product QVD 4.2 Virtual Deckard
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Warnings

**Important**

The current guide contains the necessary commands to make a **mononode** QVD installation, where all the components will be installed into the same machine. In a multinode installation there will exist additional steps and network configuration may be different.

**Important**

During the process, some packages will be installed and the network configuration will be affected. It is recommended to use a testing environment.

Chapter 1

Requirements

1.1 Database

- 2 CPU cores
- 2 GB of RAM
- PostgreSQL 10 or higher

1.2 HKD

- [x86_64](#) architecture.

Chapter 2

Pre-installation

```
root@qvdnode:~# yum install yum-utils
root@qvdnode:~# rpm --import https://www.theqvd.com/packages/key/public.key
root@qvdnode:~# yum-config-manager --add-repo http://theqvd.com/packages/centos/7.8/QVD ↵
    -4.2.0/
root@qvdnode:~# yum update
```

For commercial packages:

```
root@qvdnode:~# echo "[QVD-4.2.0]" > /etc/yum.repos.d/QVD-4.2.0.repo
root@qvdnode:~# echo "name=QVD-4.2.0" >> /etc/yum.repos.d/QVD-4.2.0.repo
root@qvdnode:~# echo "baseurl=http://$USER:$PASSWORD@theqvd.com/commercial-packages/centos ↵
    /7.8/QVD-4.2.0/" | sed 's/@\\(.*)@\\/%40\\1/' >> /etc/yum.repos.d/QVD-4.2.0.repo
root@qvdnode:~# echo "enabled=1" >> /etc/yum.repos.d/QVD-4.2.0.repo
root@qvdnode:~# yum update
```



Note

\$USER and \$PASSWORD are the credentials received when the suscription is purchased.

Chapter 3

Database installation and configuration

```
root@qvdnode:~# yum install https://download.postgresql.org/pub/repos/yum/reporpms/EL-7-  
x86_64/pgdg-redhat-repo-latest.noarch.rpm  
root@qvdnode:~# yum install postgresql10-server postgresql10-contrib  
root@qvdnode:~# /usr/pgsql-10/bin/postgresql-10-setup initd  
root@qvdnode:~# systemctl enable --now postgresql-10.service
```

3.1 Create a user account

```
root@qvdnode:~# su - postgres  
postgres@qvdnode:~$ createuser -SDRP qvd  
Enter password for new role: passw0rd  
Enter it again: passw0rd
```

3.2 Create the QVD database

```
postgres@qvdnode:~$ createdb -O qvd qvddb  
postgres@qvdnode:~$ exit
```

3.3 Change the PostgreSQL configuration

Edit the file **/var/lib/pgsql/10/data/postgresql.conf** and set the following parameters:

```
listen_addresses = '0.0.0.0'  
default_transaction_isolation = 'serializable'
```

Edit the file **/var/lib/pgsql/10/data/pg_hba.conf** and add the following line **to the beginning**:

```
host qvddb qvd 192.168.0.0/24 md5
```



Note

Make sure to replace the default network 192.168.0.0/24 with the network that your platform uses.

Restart PostgreSQL.

```
root@qvdnode:~# systemctl restart postgresql-10.service
```

Chapter 4

Installation of the HKD

```
root@qvdnode:~# yum install perl-QVD-HKD
```

4.1 Basic configuration

```
root@qvdnode:~# cp -v /usr/lib/qvd/config/sample-node.conf /etc/qvd/node.conf
root@qvdnode:~# chown root:root /etc/qvd/node.conf
root@qvdnode:~# chmod 0640 /etc/qvd/node.conf
```

Edit the file `/etc/qvd/node.conf` and modify/add the following entries:

```
nodename=qvdnode
database.host=qvdnode
database.name=qvddb
database.user=qvd
database.password=passw0rd

path.log=/var/log/qvd
log.filename=${path.log}/qvd.log
log.level=INFO
```

4.2 QVD tables population

```
root@qvdnode:~# /usr/lib/qvd/bin/qvd-deploy-db.pl
```

Chapter 5

Administration tools installation

5.1 SSL Configuration

**Note**

If you already have a certificate signed by a third party, you can skip the auto signed certificate creation and use your signed certificate instead.

Auto signed certificate creation

```
root@qvdnode:~# yum install openssl
root@qvdnode:~# mkdir /etc/qvd/certs
root@qvdnode:~# cd /etc/qvd/certs
```

Generate a private key.

```
root@qvdnode:/etc/qvd/certs# openssl genrsa 2048 > key.pem
```

Create an auto signed certificate.

```
root@qvdnode:/etc/qvd/certs# openssl req -new -x509 -nodes -sha256 -days 365 -key key.pem > cert.pem
```

**Note**

OpenSSL will prompt you to enter the various fields that it requires for the certificate. In the field **Common Name** you must insert the fully qualified domain name of the host that will be running your QVD node.

5.2 API

```
root@qvdnode:~# yum install perl-QVD-API
```

Create the file `/etc/qvd/api.conf` with the following content:

```
database.host=qvdnode
database.name=qvddb
database.user=qvd
database.password=passw0rd

api.user = root
api.group = root

path.api.ssl=/etc/qvd/certs
```

To execute either the CLI or the WAT we must start the API.

```
root@qvdnode:~# systemctl enable --now qvd-api
```

Calling to the endpoint *info* from the browser or using the following command, we will check that the API is working.

```
root@qvdnode:~# curl -k https://localhost:443/api/info
```

It should return a JSON with system information.

5.3 CLI

```
root@qvdnode:~# yum install perl-QVD-Admin4
```

Create the file `/etc/qvd/qa.conf` with the following content:

```
qa.url = https://localhost:443/
qa.tenant = *
qa.login = superadmin
qa.password = superadmin
qa.format = TABLE
qa.insecure = 1
```



Caution

This is just a testing installation guide. Never for be using in production environment. The parameter `qa.insecure` must be replaced by the parameter `qa.ca` with your Authority certification path.

With the following command we will check that QA4 is working.

```
root@qvdnode:~# qa4 admin get
```

It should return the two administrators of the system: admin and superadmin.

5.4 WAT

```
root@qvdnode:~# yum install QVD-WAT
```

Executing the WAT

Visit <https://localhost:443>

Credentials:

- **username:** superadmin@*
- **password:** superadmin

Chapter 6

Basic and indispensable configuration

6.1 Network configuration

6.1.1 Set dnsmasq to be controlled by QVD

- Firstly, check dnsmasq status service:

```
root@qvdnode:~# systemctl is-enabled dnsmasq
```

- By default, it starts the process that is executed as a daemon in the background, so you should avoid it starting automatically. This is done with the following commands:

```
root@qvdnode:~# systemctl stop dnsmasq
root@qvdnode:~# systemctl disable dnsmasq
```

6.1.2 Configure IP forwarding

Edit the file `/etc/sysctl.conf` and uncomment the line:

```
net.ipv4.ip_forward=1
```

Execute:

```
root@qvdnode:~# sysctl -p
```

6.1.3 Configure a network bridge

- Install the necessary tools

```
root@qvdnode:~# yum install bridge-utils -y
```

- Verify that the bridge module is loaded with the command:

```
root@qvdnode:~# modinfo bridge
```

- If it is not loaded, run:

```
root@qvdnode:~# modprobe --first-time bridge
```

- To create the interface configuration file to be used for QVD run:

```
root@qvdnode:~# vi /etc/sysconfig/network-scripts/ifcfg-qvdnet0
```

- Add the following lines:

```
DEVICE="qvdnet0"
BOOTPROTO="static"
IPADDR="10.3.15.1"
NETMASK="255.255.255.0"
ONBOOT="yes"
TYPE="Bridge"
NM_CONTROLLED="no"
```

• Firewall Configuration in CentOS

Enable NAT for container navigation, for this, 2 zones are required, internal and external. The internal zone will use the container network 10.3.15.0/24 or whatever chosen with interface **qvdnet0** previously created. And the external zone should use the interface **eth0** (replace with external network interface), for this we do the following:

```
root@qvdnode:~# firewall-cmd --permanent --direct --passthrough ipv4 -t nat -I POSTROUTING ←
-o eth0 -j MASQUERADE -s 10.3.15.0/24
root@qvdnode:~# firewall-cmd --change-interface=eth0 --zone=external --permanent
root@qvdnode:~# firewall-cmd --set-default-zone=external
root@qvdnode:~# firewall-cmd --change-interface=qvdnet0 --zone=internal --permanent
```

You must make a "port forwarding" of port 8443 in external network to port 8443 in internal network to the bridge ip qvdnet0 10.3.15.1.

```
root@qvdnode:~# firewall-cmd --zone=external --add-forward-port=port=8443:proto=tcp:toport ←
=8443:toaddr=10.3.15.1 --permanent
```

Open in the external network the connection ports that QVD uses, 8443 to connect to the sessions and 443 to connect to WAT.

```
root@qvdnode:~# firewall-cmd --add-port=8443/tcp --permanent --zone=external
root@qvdnode:~# firewall-cmd --add-service=https --permanent --zone=external
```

Reload the rules to apply the changes made:

```
root@qvdnode:~# firewall-cmd --complete-reload
```

- Restart the network service:

```
root@qvdnode:~# systemctl restart network
```

6.1.4 Configure QVD for your network

```
root@qvdnode:~# qa4 config set tenant_id=-1,key=vm.network.use_dhcp,value=0
root@qvdnode:~# qa4 config set tenant_id=-1,key=vm.network.ip.start,value=10.3.15.50
root@qvdnode:~# qa4 config set tenant_id=-1,key=vm.network.netmask,value=24
root@qvdnode:~# qa4 config set tenant_id=-1,key=vm.network.gateway,value=10.3.15.1
root@qvdnode:~# qa4 config set tenant_id=-1,key=vm.network.dns_server,value=10.3.15.254
root@qvdnode:~# qa4 config set tenant_id=-1,key=vm.network.bridge,value=qvdnet0
```

6.2 Configure QVD to use the SSL certificates

```
root@qvdnode:~# qa4 config ssl key=/etc/qvd/certs/key.pem, cert=/etc/qvd/certs/cert.pem  
root@qvdnode:~# openssl version -d
```

The previous command may return the following response by default:

```
OPENSSLDIR: "/etc/pki/tls"
```



Note

If other directory is returned, use it instead /etc/pki/tls for the following steps.

The trusted certificates are stored in /etc/pki/tls/certs.

```
root@qvdnode:~# trusted_ssl_path=/etc/pki/tls/certs  
root@qvdnode:~# cert_path=/etc/qvd/certs/cert.pem  
root@qvdnode:~# cert_name='openssl x509 -noout -hash -in $cert_path'.0  
root@qvdnode:~# cp $cert_path $trusted_ssl_path/QVD-L7R-cert.pem  
root@qvdnode:~# ln -s $trusted_ssl_path/QVD-L7R-cert.pem $trusted_ssl_path/$cert_name
```

6.3 Configure HKD node

- Now, add the node to the solution by running:

```
root@qvdnode:~# qa4 host new name=qvdnode,address=10.3.15.1
```

- And restart HKD service:

```
root@qvdnode:~# systemctl restart qvd-hkd
```

And now, what?

Should you have any issue, please check the full QVD installation guide.

If you have already done all the steps of this guide, congratulations, you already have a solution QVD installed. Now you should:

- Configure your first OSF
- Install your first image
- Add your first user
- Add a VM for your user



Note

We recommend to you to continue with the **Web Administration Tool (WAT) Manual** to do these steps.

Once finished, you will only have to:

- Connect and try the solution
- Check the **Quick Installation Guides** to choose your client and install it on your system.

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If you have any questions or need additional support, visit our [Web Site](#) or [contact us](#).

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