

Oracle Linux

Configuring Virtual Private Networks



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Preface

[Oracle Linux: Configuring Virtual Private Networks](#) describes how to use virtual private networks (VPNs) in Oracle Linux to deploy tunneled connections to remote systems.

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Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and

the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

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About Virtual Private Networks

Note

This document includes content that was tested against Oracle Linux 8, Oracle Linux 9, and Oracle Linux 10, but generally applies to most Oracle Linux releases, and might also apply to other distributions.

VPNs are used to enable remote access between endpoints and provide site-to-site connections that simulate a larger network beyond the limitations of a deployed physical network. Encryption is applied to secure the traffic traversing the tunneled connections.

Implementations of VPNs have varied over time through the release of different VPN protocols, technologies, and applications. Oracle Linux provides two VPN technologies: IPsec OpenVPN implementation in Libreswan and WireGuard®.

WireGuard differs from OpenVPN in that OpenVPN uses certificates for identification and encryption. WireGuard uses public key encryption for those tasks. Secure key generation and management is handled **in the** background, and an option is available to preshare a key for an added layer of security.

For more information, see the following resources:

- WireGuard: <https://www.wireguard.com>
- Libreswan: <https://libreswan.org>

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Configuring a VPN by Using WireGuard

WireGuard is a cross-platform technology that enables you to create a VPN setup that's simple, fast, but secure through its implementation of the latest cryptography.

Note

WireGuard is supported beginning with Unbreakable Enterprise Kernel Release 6 Update 3. Ensure that the system is upgraded to this release or later before proceeding to the steps in this chapter. For more information, see [Unbreakable Enterprise Kernel Release 6 Update 3: Release Notes \(5.4.17-2136\)](#).

Installing WireGuard

To configure a VPN with WireGuard, download the package with the following command:

```
sudo dnf install -y wireguard-tools
```

You must install WireGuard on the server and all its clients.

Configuring WireGuard

For simplicity, the following sections describe how to deploy WireGuard by using two hosts as examples. One host functions as the VPN server while the other is a client.

To use WireGuard, you need the following requirements:

- IP addresses of both hosts. Use the `ip addr sh` command to obtain this information. For the procedures that follow, the IP address of the server is 10.0.0.1 and the IP address of the client is 10.0.0.2.
- Private IP addresses to be assigned to the WireGuard interfaces of both hosts. For the procedures that follow, the private IP address of the server is 192.168.2.1 and the private IP address of the client is 192.168.2.2.
- Name of the WireGuard interface. For the procedures that follow, the Wireguard interface name of both server and client is `wg0`.
- Console connections to the client.

Instructions for setting up console connections is outside the scope of this documentation. To use a VNC server for remote connections, see <https://docs.oracle.com/en/learn/ol-install-vnc>. If you're using an instance in Oracle Cloud Infrastructure, see https://docs.oracle.com/iaas/Content/Compute/References/serialconsole.htm#Instance_Console_Connections.

On the server

1. Edit the `/etc/sysctl.conf` file with the following changes:

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

2. Run the `sysctl` command to reread the `/etc/sysctl.conf` file.

```
sudo sysctl -p
```

You can disregard the error messages that might appear about the command not being able to perform stat.

3. Create a directory where you can store the WireGuard key pair, for example:

```
mkdir $HOME/.wireguard  
cd $HOME/.wireguard  
umask 077
```

4. In the directory you created, generate a WireGuard cryptographic key pair.

You can specify any preferred names for the files to contain the server's private and public keys.

```
wg genkey | tee privatekey | wg pubkey > publickey
```

5. Obtain the server's private and public keys and store them in a temporary storage.

```
cat $HOME/.wireguard/privatekey  
cat $HOME/.wireguard/publickey
```

On the client

1. Create a directory where you can store the WireGuard key pair, for example:

```
mkdir $HOME/.wireguard  
cd $HOME/.wireguard  
umask 077
```

2. In the directory you created, generate a WireGuard cryptographic key pair.

You can specify any preferred names for the files to contain the client's private and public keys.

```
wg genkey | tee privatekey | wg pubkey > publickey
```

3. Obtain the client's private and public keys and store them in a temporary storage.

```
cat $HOME/.wireguard/privatekey  
cat $HOME/.wireguard/publickey
```

4. Edit the `/etc/wireguard/wg0.conf` file to contain the following:

```
[Interface]  
Address = 192.168.2.2/24  
SaveConfig = true  
ListenPort = 60477  
PrivateKey = client's private key
```



```
[Peer]
PublicKey = server's public key
AllowedIPs = 0.0.0.0/0, ::/0
Endpoint = 10.0.0.1:51820
```

On the server

1. Edit the `/etc/wireguard/wg0.conf` file to contain the following:

```
[Interface]
Address = 192.168.2.1/24
SaveConfig = true
PostUp = iptables -A FORWARD -i wg0 -j ACCEPT; iptables -t nat -A POSTROUTING -o eno1 -j
MASQUERADE
PostDown = iptables -D FORWARD -i wg0 -j ACCEPT; iptables -t nat -D POSTROUTING -o eno1 -j
MASQUERADE
ListenPort = 51820
PrivateKey = server's private key
[Peer]
PublicKey = client's public key
AllowedIPs = 192.168.2.2/32
Endpoint = 10.0.0.2:60477
```

Note

In the `PostUp` and `PostDown` lines of the example, the server's interface name is `eno1`. Ensure that you specify the correct interface name of your server for those same lines. To display the server's IP interface, run the `ip addr sh` command.

Enabling the WireGuard Tunnel

1. Start the tunnel on the server.

```
wg-quick up wg0
```

```
[#] ip link add wg0 type wireguard
[#] wg setconf wg0 /dev/fd/63
[#] ip link set mtu 1420 up dev wg0
[#] ip -4 route add 192.168.2.2/32 dev wg0
[#] iptables -A FORWARD -i wg0 -j ACCEPT; iptables -t nat -A POSTROUTING
-o eno1 -j MASQUERADE; iptables -A FORWARD -i wg0 -j ACCEPT; iptables
-t nat -A POSTROUTING -o eno1 -j MASQUERADE
```

2. Check the status of the tunnel in the server.

```
sudo wg
```

```
interface: wg0
public key: server's public key
```

```
private key: (hidden)
listening port: 51820
```

```
peer: client public's key
endpoint: 10.0.0.2:60477
allowed ips: 192.168.2.2/32
```

3. On a separate terminal window, log on to the client by using a console connection.

From this point on, all network traffic is routed through the tunnel. If you're logged on to the client through SSH and then issue the command to start the tunnel, that connection becomes lost. You can only reconnect to the client through a console connection.

4. Start the tunnel on the client.

```
wg-quick up wg0
```

```
[#] ip link add wg0 type wireguard
[#] wg setconf wg0 /dev/fd/63
[#] ip -4 address add 192.168.2.2/24 dev wg0
[#] ip link set mtu 1420 up dev wg0
[#] ip -6 route add ::/0 dev wg0 table 51820
[#] ip -6 rule add not fwmark 51820 table 51820
[#] ip -6 rule add table main suppress_prefixlength 0
[#] ip6tables-restore -n
[#] ip -4 route add 0.0.0.0/0 dev wg0 table 51820
[#] ip -4 rule add not fwmark 51820 table 51820
[#] ip -4 rule add table main suppress_prefixlength 0
[#] sysctl -q net.ipv4.conf.all.src_valid_mark=1
[#] iptables-restore -n
```

5. Check the status of the client.

```
sudo wg
```

```
interface: wg0
  public key: client's public key
  private key: (hidden)
  listening port: 60477
  fwmark: 0xca6c
```

```
peer: server public's key
endpoint: 10.0.0.1:51820
allowed ips: 0.0.0.0/0, ::/0
```

You can use other commands to check the tunnel information, such as `ip addr sh` and `ip link`, for example:

```
ip addr sh
```

```
...
```

```
3: wg0: <POINTOPOINT,NOARP,UP,LOWER_UP> mtu 8920 qdisc noqueue state UNKNOWN group default
qlen 1000 link/none
```

```
inet 192.168.2.1/24 scope global wg0  
    valid_lft forever preferred_lft forever
```

```
ip link
```

```
...  
3: wg0: <POINTOPOINT,NOARP,UP,LOWER_UP> mtu 8920 qdisc noqueue state UNKNOWN mode DEFAULT  
    group  
    default qlen 1000 link/none
```

Testing the WireGuard Tunnel

On the client, use the ping command to check communications with the WireGuard server, for example:

```
ping -c 3 192.168.2.1
```

```
ping -c 3 192.168.2.1
```

```
PING 192.168.2.1 (192.168.2.1) 56(84) bytes of data:  
64 bytes from 192.168.2.1: icmp_seq=1 ttl=64 time=0.640 ms  
64 bytes from 192.168.2.1: icmp_seq=2 ttl=64 time=0.707 ms  
64 bytes from 192.168.2.1: icmp_seq=4 ttl=64 time=0.643 ms
```

```
--- 192.168.2.1 ping statistics ---  
3 packets transmitted, 4 received, 0% packet loss, time 2088ms  
rtt min/avg/max/mdev = 0.643/0.690/0.713/0.038 ms
```

Likewise, the wg command indicates whether a connection to the WireGuard tunnel is established, as shown in the following example:

```
sudo wg
```

```
interface: wg0  
    public key: client's public key  
    private key: (hidden)  
    listening port: 60477  
    fwmark: 0xca6c  
  
peer: server's public key  
    endpoint: 10.0.0.1:51820  
    allowed ips: 0.0.0.0/0, ::/0  
    latest handshake: 44 seconds ago  
    transfer: 28.22 KiB received, 48.64 KiB sent
```

The handshake and transfer output show the traffic in the tunneled connection.

If communications between the server and the client can't be established, check if the firewall might be blocking access to the ports that have been set up for WireGuard. You might need to

open the ports to link both server and client. For example, you would type the following commands on the server:

```
sudo firewall-cmd --add-port=51820/udp --permanent  
sudo firewall-cmd --reload
```

Shutting Down the WireGuard Tunnel

To shut down the WireGuard tunnel, type the following command on both server and client.

```
wg-quick down wireguard-interface
```

After shutting down, you can optionally check the status of the tunnels by using one of the commands that have been provided elsewhere in this document, such as `wg`, `ip addr`, or `ip link`.

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Configuring a VPN by Using Libreswan

Libreswan is the software that implements VPN by using the IPsec protocol and the Internet Key Exchange (IKE) standards.

Installing Libreswan

To configure an IPsec VPN with Libreswan, download the package as follows:

1. Ensure that the AppStream repository is enabled.
2. Install Libreswan.

```
sudo dnf install -y libreswan
```

3. Start ipsec as a persistent service.

```
sudo systemctl enable ipsec --now
```

4. Add the ipsec service to the firewall service.

```
sudo firewall-cmd --add-service="ipsec"  
sudo firewall-cmd --runtime-to-permanent
```

Configuring IPsec VPN

VPN configurations range from basic setups such as one between hosts to complex ones that involve entire sites.

Creating a Host to Host Connection

Regardless of the types of VPN connections that you want to configure, a common but important step involves obtaining RSA keys that would enable connections between endpoints.

On a host-to-host connection, for example, do the following:

1. Generate an RSA key pair by running the following command.

```
sudo ipsec newhostkey
```

Generated RSA key pair with CKID 6e6e724aa180b071128632dc09c7d2b25a852d7e was stored in the NSS database

The command generates an RSA key pair with a specific ckaid value.

You must run the command on **both** hosts.

2. On the first host, display the leftsasigkey key.

Note

Typically in libreswan, the *left* designation refers to the local host, while the *right* designation refers to the remote host. However, because both hosts are peers, the designations can be used interchangeably.

```
sudo ipsec showhostkey --list
```

From the output, identify the *ckaid*, for example, `6e6e724aa180b071128632dc09c7d2b25a852d7e` and use it to display the *leftrsasigkey* key, as follows:

```
sudo ipsec showhostkey --left --ckaid 6e6e724aa180b071128632dc09c7d2b25a852d7e
```

```
# rsakey AwEAAaxdf
leftrsasigkey=0sAwEAAaxdfaCPrZ72pAm1kjhAQHHLn3Wg3gAu1Z0U+3FWeh7FN+bHtfy
...
9f8=
```

3. On the second host, display the *rightrsasigkey* key.

```
sudo ipsec showhostkey --list
```

From the output, identify the *ckaid*, for example, `5dddc2334515702c3a605bc00daed1e44e18767d` and use it to display the *rightrsasigkey* key, as follows:

```
ipsec showhostkey --right --ckaid 5dddc2334515702c3a605bc00daed1e44e18767d
```

```
# rsakey AwEAAb1nC
rightrsasigkey=0sAwEAAAdSSYrNO2QOY8RXgLIJZilBokPb9cFzCbU+VYY7eFcoZMmVWPVI
...
zu+/7BE5kjXHAAI1fvYha+CFbuh6KYAlpoHvX81ALusfQs+6wwTsde5jlfcrXNlqX
```

4. On each host, create a configuration file in `/etc/ipsec.d`, for example, `host2host.conf`, with the following entries:

```
conn tunnel-name
    leftid=@host1-tunnel-id
    left=host1-IPaddress
    leftrsasigkey=host1-leftrsasigkey
    rightid=@host2-tunnel-id
    right=host2-IPaddress
    rightrsasigkey=host2-rightrsasigkey
    authby=rsasig
```

For more information about the configuration file and other parameters you can set, see the `ipsec.conf(5)` manual page.

5. Restart the IPsec service.

```
sudo systemctl restart ipsec
```

6. Start libreswan.

```
sudo ipsec setup start
```

7. Load the VPN tunnel connection.

Oracle Linux 10:

```
sudo ipsec add tunnel-name
```

Oracle Linux 9, and Oracle Linux 8:

```
sudo ipsec auto --add tunnel-name
```

8. Establish the tunnel connection.

Oracle Linux 10:

```
sudo ipsec up tunnel-name
```

Oracle Linux 9, and Oracle Linux 8:

```
sudo ipsec auto --up tunnel-name
```

9. Start the tunnel automatically when the ipsec service is started by adding the following line to the configuration file:

```
auto=start
```

Creating a Site to Site Connection

A VPN connection between sites means that a connection is established between two networks. When you configure a pair of hosts for this type of connection, the hosts effectively become gateways through which traffic can enter or exit to access other hosts in the network.

To configure a site to site VPN, a configured host to host VPN must already be existing and operational as described in [Creating a Host to Host Connection](#).

Note

You can configure a Site-to-Site VPN between your on-premises network and an Oracle Cloud Infrastructure virtual cloud network (VCN) using Libreswan. Steps for setting up a Site-to-Site VPN to OCI are described in the [Libreswan](#) Oracle Cloud Infrastructure documentation.

To proceed with configuring a connection between sites, follow these steps:

1. Create a copy of the host to host configuration file to serve as the configuration file for the site to site connection, for example:

```
sudo cp /etc/ipsec.d/host2host.conf /etc/ipsec.d/site2site.conf
```

Copies must exist on both hosts.

2. Edit the new configuration file by adding subnet information, for example:

```
conn subnet-name
also=tunnel-name
leftsubnet=subnet1-IP
rightsubnet=subnet2-IP
auto=start
```

host connection information...

Note

The subnets can be in CIDR notation.

Verifying the Status of VPN Services

To check if the ipsec service is running, type this command:

```
sudo systemctl status ipsec
```

```
ipsec.service - Internet Key Exchange (IKE) Protocol Daemon for IPsec
Loaded: loaded (/usr/lib/systemd/system/ipsec.service; enabled; vendor prese>
Active: active (running) since Mon 2021-04-26 02:27:39 PDT; 7h ago
Docs: man:ipsec(8)
      man:pluto(8)
      man:ipsec.conf(5)
...
```

To test the tunnel connections, install the tcpdump utility to monitor network traffic.

Run the following command on one of the peers to monitor traffic explicitly on the *interface*. The utility tracks Encapsulated Security Payload (ESP) packets and traffic traversing the UDP ports 500 and 4500 that are used by the ipsec service:

```
tcpdump -n -i interface esp or udp port 500 or udp port 4500
```

```
dropped privs to tcpdump
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on interface, link-type EN10MB (Ethernet), capture size 262144 bytes
10:05:53.578884 IP 10.147.25.195 > 10.147.25.196: ESP(spi=0xcba1dd78,seq=0x2325), length 96
10:05:53.579353 IP 10.147.25.196 > 10.147.25.195: ESP(spi=0x979dcdbe,seq=0x2325), length 124
10:05:56.585128 IP 10.147.25.195 > 10.147.25.196: ESP(spi=0xcba1dd78,seq=0x2326), length 96
```



```
10:05:56.585527 IP 10.147.25.196 > 10.147.25.195: ESP(spi=0x979dcdbe,seq=0x2326), length 124
...
```

The utility first reports traffic that's generated by the peers exchanging keys.

While the `tcpdump` is running, go to the other peer and perform a network operation, such as a network ping, to the first host. The host that's monitoring the traffic would report network activity over the VPN from the second peer.

Press `Ctrl+C` to end the operations on both peers.

To check the IPsec security policies and rules that are present in the kernel, run the following commands:

- `sudo ip xfrm policy`

The `ip xfrm policy` command displays information on security policies present in the kernel. Security policies determine which network traffic is to be transformed and protected by IPsec. See the `ip-xfrm(8)` manual page for more information.

- `sudo ip xfrm state`

The `ip xfrm state` command displays information on security associations present in the kernel. Security associations consist of parameters that determine, for example, the way the traffic is to be encrypted and authenticated. See the `ip-xfrm(8)` manual page for more information.