

Linux FreeS/WAN

Interoperability Guide

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1. *Linux FreeS/WAN*

1.1. *Important notice*

The connections in the following tests were conducted over a LAN, using 192.168.x.x IP addresses for the IPsec endpoints. When modifying these samples for Internet use, replace the 192.168.x.x addresses with the external IP address of the IPsec endpoints.

1.2. *Brief step-by-step instructions*

To create a VPN using the InJoy IPsec and Linux FreeS/WAN, the following steps must be completed:

- 1 Install an InJoy product with IPsec (**"Remote Gateway"**).
- 2 Install the Pluto IKE server on the InJoy PC.
- 3 Configure the FreeS/WAN (**"Local Host"**).
 - 3.1 Install the FreeS/WAN package as described in its documentation
 - 3.2 Edit the FreeS/WAN configuration files: define the IPsec security association and the pre-shared secret
 - 3.3 Update FreeS/WAN with the updated configuration
- 4 Configure the InJoy IPsec side.
- 5 Restart the InJoy IPsec product and the IKE server.

1.3. *Configuring Linux FreeS/WAN*

- 1 Install Linux FreeS/WAN according to the "Installation Guide" section of the official FreeS/WAN documentation
- 2 Edit the **/etc/ipsec.secrets** file as follows:

```
192.168.0.1 192.168.0.2: PSK "supersecret"
```

 - 2.1 192.168.0.1 is the address of Local Gateway (the Linux FreeS/WAN side)
 - 2.2 192.168.0.2 is the address of Remote Gateway (the InJoy side)
 - 2.3 supersecret is the pre-shared secret of both sides
 - 2.4 PSK signifies pre-shared key for FreeS/WAN
- 3 Add a connection description to the **/etc/ipsec.conf** file:

```
# Connection to InJoy
conn injoy
    left=192.168.0.2
    leftsubnet=192.168.0.0/24
    right=192.168.0.1
    rightsubnet=192.162.0.0/24
    auto=add
```

```
pfs=no
```

- 3.1 If you need immediate negotiation after Linux reboots, specify **start** as the value of the **auto** configuration attribute
 - 3.2 If you need delayed negotiation, specify **add** as the value of the **auto** configuration attribute
 - 3.3 More information about the syntax of keys, especially **leftsubnet** and **rightsubnet** keys can be found in the FreeS/WAN documentation and the **man** pages
- 4 Update FreeS/WAN with the new connection definition:
 - 4.1 Update the Pluto IKE Server (a component of FreeS/WAN):

```
[root@libresse etc] # ipsec auto add injoy
```

- 4.2 Re-read the secrets file:

```
[root@libresse etc] # ipsec whack -listen
002 listening for IKE messages
002 forgetting secrets
002 loading secrets from "/etc/ipsec.secrets"
```

- 5 The Linux FreeS/WAN side is ready to negotiate.

1.4. *Configuring the InJoy side*

On the Remote Gateway, add the following section to the file `ipsec.cnf`:

```
freeswan
Description = "Linux FreeS/WAN",
Mode = Tunnel,
Local-IP = "192.168.0.1",          # local gateway IP address
Local-Net = "192.162.0.0",
Local-Mask = "255.255.255.0",
Remote-IP = "192.162.0.2",        # remote host IP address
Remote-Net = "192.168.0.0",
Remote-Mask = "255.255.255.0",
AH = No,
ESP = DES,
Reinit = No,
Preshared-Secret = "supersecret",
```

Restart the InJoy IPsec product and the Pluto IKE server for changes to take effect.

1.5. *Connecting to the FreeS/WAN*

In case you need the FreeS/WAN to initiate negotiations, use **start** as the value of the **auto** configuration attribute in the connection definition, and **No** as the value of the **Reinit** attribute in the `ipsec.cnf` (on the InJoy side). To force the InJoy side to trigger negotiations, use **Yes** as the value of the **Reinit** attribute (in `ipsec.cnf` on the InJoy side), and specify **add** as the value of the **auto** key configuration attribute (on the FreeS/WAN side).

Below, an example of a successfully established tunnel:

Linux side:

```
[root@libresse root] # ipsec whack --initiate --name injoy
002 "injoy"          #30: initiating Main Mode
104 "injoy"          #30: STATE_MAIN_I1: initiate
106 "injoy"          #30: STATE_MAIN_I2: sent MI2, expecting MR2
108 "injoy"          #30: STATE_MAIN_I3: sent MI3, expecting MR3
002 "injoy"          #30: ISAKMP SA established
004 "injoy"          #30: STATE_MAIN_I4: ISAKMP SA established
002 "injoy"          #31: initiating Quick Mode PSK+ENCRYPT+TUNNEL
112 "injoy"          #31: STATE_QUICK_I1: initiate
002 "injoy"          #31: sent QI2, IPsec SA established
004 "injoy"          #31: STATE_QUICK_I2: sent QI2, IPsec SA established
```

InJoy side:

```
18082002 14580500 Install SA :freeswan.
18082002 14580500 SA Name.....: freeswan
18082002 14580500 Authentication.....: IP Address/Preshared Secret.
18082002 14580500 Local IP address.....: 192.168.0.1
18082002 14580500 Local Net.....: 192.162.0.0
18082002 14580500 Local Netmask.....: 255.255.255.0
18082002 14580500 Remote IP address.....: 192.168.0.2
18082002 14580500 Remote Net.....: 192.168.0.0
18082002 14580500 Remote Netmask.....: 255.255.255.0
18082002 14580500 ISAKMP SA lifetime.....: 120 seconds
18082002 14580500 IPSEC SA lifetime.....: 90 seconds
18082002 14580500 ESP encr/auth/keylen.....: 3DES/MD5/40
18082002 14580500 AH method/keylen.....: None/0
18082002 14580500 IPCOMP.....: None
18082002 14580500 Road Warrior.....: No
18082002 14580500 Remote Road Warrior.....: No
```

1.6. Road Warriors

It is possible to make any of the sides involved a Road Warrior. Road Warrior is a technique that allows the remote side to use a dynamic IP address (such as with dial-up connections).

1 Making InJoy side Road Warrior:

1.1 Edit the connection description as follows:

```
conn injoy
    left=192.168.0.2
    leftsubnet=192.168.0.0/24
    right=%any
    auto=add
    pfs=no
```

1.2 Edit the pre-shared secret definition as follows:

```
192.168.0.2 %any: PSK "supersecret"
```

1.3 Edit the SA on the InJoy side as follows:

```
freeswan
    Description = "Linux FreeS/WAN",
    Mode = Tunnel,
    Local-IP = "0.0.0.0",
    Local-Net = "192.162.0.0",
    Local-Mask = "255.255.255.0",
    Remote-IP = "192.162.0.2",
```

```
Remote-Net = "192.168.0.0",
Remote-Mask = "255.255.255.0",
AH = No,
ESP = 3DES,
Reinit = No,
Preshared-Secret = "supersecret",
```

2 Making the FreeS/WAN side Road Warrior:

2.1 Edit the connection description as follows:

```
conn injoy
left=%defaultroute
leftsubnet=192.168.0.0/24
right=192.168.0.2
rightsubnet=192.162.0.0/24
auto=add
pfs=no
```

2.2 Modify the secrets file exactly as in the previous case

2.3 Edit the SA on the InJoy side as follows:

```
freeswan
Description = "Linux FreeS/WAN",
Mode = Tunnel,
Local-IP = "192.168.0.1",
Local-Net = "192.162.0.0",
Local-Mask = "255.255.255.0",
Remote-IP = "0.0.0.0",
AH = No,
ESP = 3DES,
Reinit = No,
Preshared-Secret = "supersecret",
```