

acontis technologies GmbH

SOFTWARE

Hypervisor-Network-RtosVnet-Guide

acontis Real-time Hypervisor Network RtosVnet Setup

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1 Introduction

This guide describes setting up a private network with 2 running Linux (UBUNTU) guest VM instances (Linux I (UBUNTU) + Linux II (UBUNTU)), a RT-Linux instance (RTOS) and the Hypervisor host (Host), each pinging the others through the RtosVnet.

This manual will guide you through the following steps:

- Using virtual adapter RtosVnet
- Setting up the IP addresses for each instance/guest.
- · Adjust additional settings
- · Ping each instance/guest

Caution: This guide describe **only** a small aspect therefore the prerequisites are important! (See Chapter *Prerequisites*)

Hint: The private network addresses used in this guide are in the range of 192.168.157.XXX.

1.1 Prerequisites

- PC/IPC with at least installed acontis Hypervisor.
 - 2 configured Linux (UBUNTU) guests. Please checkout Hypervisor-LinuxGuest-Guide.
 - 1 configured RT-Linux guest. Please checkout Hypervisor-Quickstart-Guide if not yet done.
- already used (as default pre-configured) IP addresses (RtosVnet):
 - host: 192.168.157.1
 - RT-Linux: 192.168.157.2



2 Setup Guests

Important: Always start RTOS as first guest, as this will create the initial instance of RtosVnet!

2.1 Host

No setup required, as this guide uses the default IP address (192.168.157.1) of the Host.

2.2 RT-Linux

No setup required, as this guide uses the default IP address (192.168.157.2) of the RTOS.

2.3 Linux I (UBUNTU)

2.3.1 Linux I Host-side guest configuration

Attention: This changes must be done on the Host side for the Linux (UBUNTU) guest!

Open configuration script of vm1 and edit the rtosvnet_nw value.

```
$ cd /hv/VMs/vm1
$ gedit ./vmconfig.sh
```

Search the following line:

```
# Private RtosVnet network between RTOS and GP-OS
export rtosvnet_nw=0
```

and change it to:

```
# Private RtosVnet network between RTOS and GP-OS export rtosvnet_nw=1
```

Hint: Changes to the other values of the RtosVnet config section **only** needed if different IP ranges or names are required!



2.3.2 Linux I Guest-side configuration

Attention: This changes must be done in running Linux (UBUNTU) guest!

Caution: To start the Linux I (UBUNTU) guest with a loaded RtosVnet instance, the Rtos (RT-Linux) must be started before!

• start RT-Linux

- \$ cd /hv/lx
- \$ sudo ./lx.sh
- \$./dbgcon.sh
 - start Linux I (UBUNTU) guest
- \$ cd /hv/VMs/vm1
- \$ sudo ./vmrun.sh

Switch into UBUNTU guest and goto Settings -> Network and edit the ens10 adapter.

Goto IPv4 tab and edit the following values:

• IPv4 Method: manual

• Address: 192.168.157.10

• Netmask: 255.255.255.0

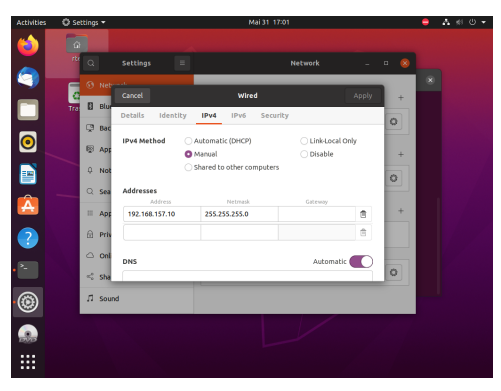


Fig. 2.1: Linux guest I (UBUNTU) network config settings dialog.



2.4 Linux II (UBUNTU)

2.4.1 Linux II Host-side guest configuration

Attention: This changes must be done on the host side for the Linux (UBUNTU) guest!

Open configuration script of vm2 and edit the rtosvnet_nw value.

```
$ cd /hv/VMs/vm2
$ gedit ./vmconfig.sh
```

Search the following line:

```
# Private RtosVnet network between RTOS and GP-OS export rtosvnet_nw=0
```

and change it to:

```
# Private RtosVnet network between RTOS and GP-OS
export rtosvnet_nw=1
```

Hint: Changes to the other values of the RtosVnet config section **only** needed if different IP ranges or names are required!

2.4.2 Linux II Guest-side configuration

Attention: This changes **must** be done in running Linux (UBUNTU) guest!

Caution: To start the Linux II (UBUNTU) guest with a loaded RtosVnet instance, the Rtos (RT-Linux) must be started before!

• start RT-Linux (if not yet started!)

```
$ cd /hv/lx
$ sudo ./lx.sh
$ ./dbgcon.sh
• start Linux II (UBUNTU) guest
$ cd /hv/VMs/vm2
$ sudo ./vmrun.sh
```

Switch into UBUNTU guest and goto Settings -> Network and edit the ens10 adapter.

Goto IPv4 tab and edit the following values:

- IPv4 Method: manual
- Address: 192.168.157.11



• Netmask: 255.255.25.0

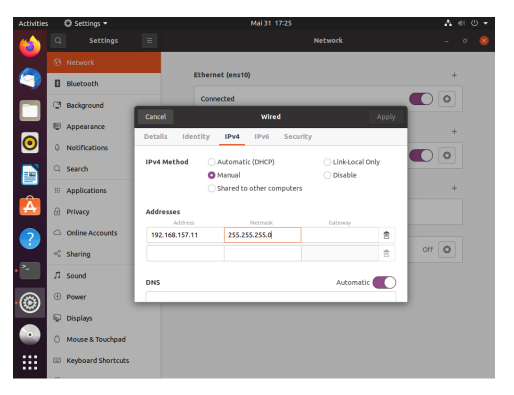


Fig. 2.2: Linux guest II (UBUNTU) network config settings dialog.

2.5 Final IP configuration

• Host: 192.168.157.1

• RT-Linux: 192.168.157.2

• Linux I (UBUNTU):192.168.157.10

• Linux II (UBUNTU):192.168.157.11



3 Validate Network

3.1 Host

Open a shell (right click on desktop and select 'Open Terminal here' or press CRTL + ALT + T) on the Host and enter the following commands.

Attention: Each destination **must** be ping-able!

```
• Ping Host (self)
```

```
$ ping 192.168.157.1
```

• Ping RT-Linux

```
$ ping 192.168.157.2
```

• Ping Linux I (UBUNTU)

```
$ ping 192.168.157.10
```

• Ping Linux II (UBUNTU)

\$ ping 192.168.157.11

3.2 RT-Linux

Switch to console of RT-Linux and enter the following commands.

Attention: Each destination must be ping-able!

```
• Ping Host
```

```
$ ping 192.168.157.1
```

• Ping RT-Linux (self)

```
$ ping 192.168.157.2 -c 5
```

• Ping Linux I (UBUNTU)

\$ ping 192.168.157.10

• Ping Linux II (UBUNTU)

\$ ping 192.168.157.11



3.3 Linux I (UBUNTU)

Switch into Linux I (UBUNTU) guest and open a shell (right click on desktop and select 'Open Terminal here' or press CRTL + ALT + T) and enter the following commands.

Attention: Each destination must be ping-able!

```
• Ping Host
```

```
$ ping 192.168.157.1
```

• Ping RT-Linux

```
$ ping 192.168.157.2
```

• Ping Linux I (UBUNTU) (self)

```
$ ping 192.168.157.10
```

• Ping Linux II (UBUNTU)

```
$ ping 192.168.157.11
```

3.4 Linux II (UBUNTU)

Switch into Linux II (UBUNTU) guest and open a shell (right click on desktop and select 'Open Terminal here' or press CRTL + ALT + T) and enter the following commands.

Attention: Each destination must be ping-able!

```
• Ping Host
```

```
$ ping 192.168.157.1
```

• Ping RT-Linux

```
$ ping 192.168.157.2
```

• Ping Linux I (UBUNTU)

```
$ ping 192.168.157.10
```

• Ping Linux II (UBUNTU) (self)

```
$ ping 192.168.157.11
```