# Setting up Virtual Machines for Network Programming and Experiment

Hui Chen Computer Science Virginia State University, Virginia 23806 E-mail: huichen (AT) ieee.org

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The purpose of this manual is to guide readers to create an environment for network programming and experiments using Virtual machines.

# 1 Assumption and Requirement

We prepare this manual and test the steps in this manual using a *Microsoft Windows 10* computer that has an Intel(R) Core(TM) i5-2520M CPU, 8 GB of RAM, and 20 GB free disk space. In this document, we refer this computer as the host computer as we run virtual machines using a virtualization software installed in the computer. Be aware that if you computer has 4GB or less RAM or a much older CPU, you may find it is too slow to run the virtual machine guests. In addition, the steps presented below should work on other versions of Microsoft Windows operating sytem.

Section 5 is a brief discussion on non-windows hosts. If you use a host computer of different operating system, such as, Apple's Mac OS X or Linux, you may refer to the section.

We chooses Oracle VirtualBox as the virtualization software because it is freely available as Open Source Software under the terms of the GNU General Public License (GPL) version 2 [18], runs on Windows, Linux, Macintosh, and Solaris hosts and supports a large number of guest operating systems [18], and supports multiple virtual Ethernet cards (e.g., 8 in VirtualBox 4+) in multiple networking modes (i.e., "not attached", "network address translation", "NAT network", "bridged networking", "internal networking", "host-only networking", and "generic networking" in VirtualBox 4+) [5].

The guest operating systems is Debian Linux. We choose a Debian Linux because it is a basis for many Linux distributions, has installation images for for multiple architectures, and can be installed on systems with small amount of RAM and disk space. The supported architectures include amd64, arm64, arm64, armhf, i386, mips, mipsel, powerpc, ppc64, and els390x.

In addition, we recommend using a Secure Shell client (SSH client) to access the virtual machine guests. We recommend PuTTY because you can download and use it freely [22]. PuTTY is a Windows application.

We use the 7-zip file archiver [19] to compress the pre-built Debian Linux guest image described in Section 2.

To recap, the following software should have been installed on the host before you proceed,

- Oracle VirtualBox(R) 4+
- PuTTY
- 7-zip file archiver

# 2 Linux Guest Image

We created a Debian Linux guest image and the image is available to download from either Dropbox or OneDrive. An incomplete but essential summary of the configuration of the virtual machine is in Table 1.

Table 1:	Configuration	of Pre-built Linux	Virtual Machine
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Item	Description
Operating System	Debian Linux 8.x
RAM	64 MB
Network Adaptor 1	NAT
Network Adaptor 2	Host-only Adaptor
Network Adaptor 3	Internal Network dVMen1
Network Adaptor 4	Internal Network dVMen1

We configured the Virtual machine with 4 Ethernet adaptors. Figure 1 shows the configuration of the 4 virtual Ethernet adaptors. Note that all adaptors must have different Ethernet addresses.

- We enabled Network Adaptor 1 and configured it in the Network Address Translation (NAT) mode as shown in Figure 1(a). This mode allows you to access the outside network from within the virtual machine. Therefore, the traffic between the virtual machine and the outside network (e.g., the Internet) is via this adaptor. However, from the host, you cannot connect to, e.g., establish a Secure Shell connection to, this adaptor on the virtual machine without setting up a port forwarding in VirtualBox on the host [6].
- We enabled Network Adapter 2 and configured it in the *Host-only Adaptor* mode as shown in Figure 1(b). In this mode, the adaptor, other adaptors in the *Host-only Adaptor* model in this virtual machine and other virtual machines in the same host, and the host are on the same internal network. This internal network is similar to a lookback interface without the need of the host's physical network interface, and importantly it provides connectivity among virtual machines and the host [5]. Therefore, from the host or other virtual machines, we can use a Secure Shell client to connect to a virtual machine via the IP address of the *Host-only Adaptor*, which saves the effort of setting up port forwarding for multiple virtual machines.
- We enabled Network Adapter 3 and configured it in the *Internal Network* mode as shown in Figure 1(c). This mode is for creating a different kind of software-based network which

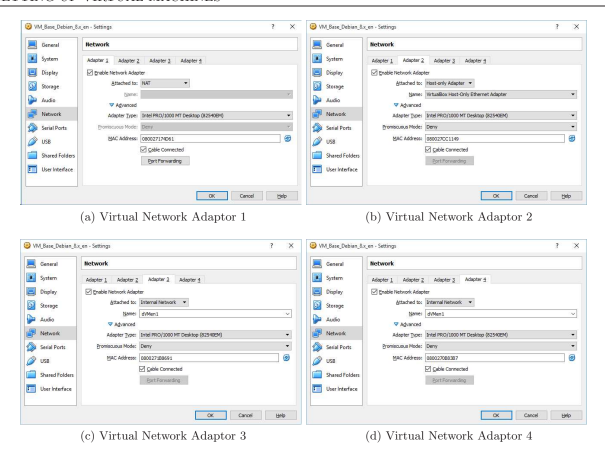


Figure 1: Configuration of network adaptors in the Linux virtual machine

is visible to selected virtual machines, but not to applications running on the host or to the outside world [5]. This adaptor will be used for our networkprogramming and experiments. Note that we name the Ethernet that this adapter is on as dVMen1. An adaptor with the same setup of another virtual machines in the host is on the same Ethernet.

• We enabled Network Adaptor 4 and configured it the same as Network Adapter 3, i.e., configured it in the *Internal Network* mode as well. This adaptor and Network Adaptor 3 are on the same Ethernet, i.e., dVMen1. See Figure 1(d)

# 3 Delopying Multiple Virtual Machines

To create a network of virtual machines, we will create a few virtual machines using the pre-built Linux image discussed in Section 2. You can run as many virtual machines as your CPU, RAM, and disk space allow. Following steps are the guide to create a network of 4 virtual machines on a Windows host.

1. Download the pre-built virtual machine image, a Debian Linux image. See Section 2 for the description of the image and the URL to download the image. The image is in a 7-zip

compressed archive file, i.e., "VM\_Base\_Debian\_8.x\_en.7z". Then extract the image to folder of your choice, e.g., "%UserProfile%\VirtualBox VMs" using 7-zip. Upon the completion of the extraction, we shall be able to locate the image under the selected folder, e.g., "%User-Profile%\VirtualBox VMs\VM\_Base\_Debian\_8.x\_en".

- 2. Open the virtual machine image using VirtualBox, for which, do the following. On VirtualBox, click on "Machines" on the menu bar and then select "Add..." from the menu, or simply press the "CTRL-A" key. A dialog window will appear. In the dialog window, open the folder that contains the image, and select and open the Virtual Machine Definition file, "VM\_Base\_Debian\_8.x\_en.vbox". The virtual machine is now added to VirtualBox. We refer this virtual machine as Base VM in the discussion that follows. We recommend that you keep this VM intact because we want to use it as the base to create clones.
- 3. Next is to clone a virtual machine from the Base VM. VirtualBox and other virtualization software can create virtual machines quickly by making clones of existing virtual machines. They can create two types of clones, linked clone and full clone. We recommend linked clones. Linked clones are created using an approach similar to "snapshot", which, loosely speaking, implies that a linked clone only needs to store the delta, the difference of disk data between the linked clone and its parent [13]. Therefore, if clones and their parent virtual machines share the same software installation, linked clones conserves disk space.

A linked clone depends on the parent virtual machine from which the clone is copied and requires that the parent virtual machine is present in the host with the linked clone, i.e., if we want to move or copy a linked clone to another host, we must move or copy the parent virtual machine along with the linked clone.

Note that both the linked clone and the parent clone will function independently as ongoing changes to the virtual disk of the parent do not affect the linked clone, and changes to the disk of the linked clone do not affect the parent. For more discussion on the two types of clones, see [3,12].

To create a linked clone in VirtualBox, select the virtual machine added in step 2, and then click on "Machines" on the menu bar and then select "Clone..." from the menu, or simply press the "CTRL-O" key.

A dialogue window to enter the virtual machine name will appear. See Figure 2(a). Set the name to an identifiable name, e.g., "VM\_1\_Debian\_8.x\_en" indicating this is the first virtual machine cloned from the Base VM. Do not forget to check the "Reinitialize the MAC address of all network cards" checkbox; otherwise, the MAC addresses of the ethernet adapters on the cloned virtual machines will be identical to those in the parent virtual machines, which we want to avoid.

Now click on the "Next" button. We can now choose the type of clones to create. In the dialogue window that follows, choose the "Linked Clone" radio button. See Figure 2(b).

The linked clone will be created and appear in VirtualBox, when we click on the "Next" button. We will call this virtual machine VM2 in the discussion that follows.

4. We now need to change the hostname of the virtual machine VM2. In VirtualBox, select VM2 and click on the "Start" button from the toolbar.

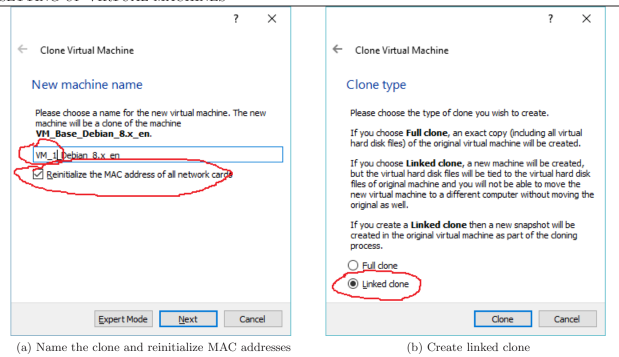


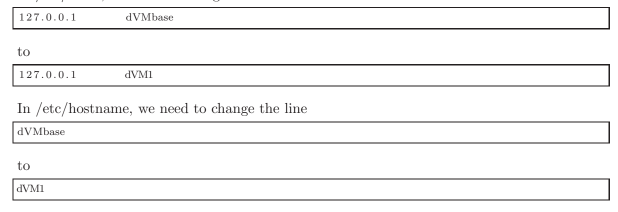
Figure 2: Making linked clone

Enter the username and password to log in the virtual machine. Both the username and password are "debian" (less quotation marks).

We can now see that the hostname of the virtual machine VM2 is VM1 that we may confuse with the virtual machine VM1 from which we created this clone.

For Ubuntu Linux, to change the hostname, we need to edit two configuration files, "/etc/hosts" and "/etc/hostname". Ubuntu Linux has many editors. We can use either "vi" or "nano" to edit files. If you have no experience with "vi", you may elect to use "nano".

In /etc/hosts, we need to change the line



5. Upon the completion of the above step, restart the clone. To restart the virtual machine, we issue a "reboot" command from the command line on the terminal as follows,

sudo reboot

After the virtual machine reboots, it should declare its hostname as dVM1.

6. Repeat steps 3 - 5 to make and configure the second, the third, and the fourth clone. Upon the completion, we should have five virtual machines, VM1, VM2, VM3, VM4, and the Base VM, whose hostnames are dVM1, dVM2, dVM3, dVM4, and dVMbase, respectively. See Figure 3. We recommend that you should conduct future exercises on the clones and not touch the base VM because in the future want to use the base VM as a reference point when we share virtual machine images.

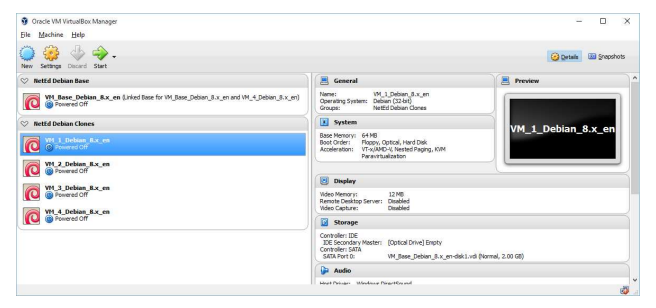


Figure 3: VirtualBox shows 4 linked clones created. Note that we group the virtual machines into two groups. You group the virtual machines if you wish to.

# 4 Exploring and Testing Virtual Machines

Now we explore the 4 virtual machines.

1. Displaying and verifying hostname.

Start all 4 cloned virtual machines. Log in the 4 virtual machines. The username and password are "debian" (less quotation marks). Verify that the hostnames displayed in the command prompt are dVM1, dVM2, dVM3, and dVM4 on each of the 4 virtual machines, respectively.

In addition, issue "hostname" command to show hostname from the command line. Below is an example on dVM3.

debian@dVM3:~\$ hostname dVM3 debian@dVM3:~\$

2. Testing connectivity to the outside world.

First, we verify that we have connectivity to the outside world on the host. Recall that on each virtual machine, one Ethernet adaptor is configured in the Network Address Translation (NAT) mode, which means, all network traffic from the virtual machine to the outside world is via this adaptor to the host, and then via the host to the outside world. If the host does not have connectivity to the outside world, the virtual machine will not either. To verify whether the host has connectivity to the outside world, we can use the command "ping" on the host. The command ping sends ICMP ECHO\_REQUESTs to another host. Typically, if the host has the connectivity to the other host, ping will reports that it receives replies from the other host. Below shows that we send 3 ICMP ECHO\_REQUESTs to host www.google.com using the command ping from Windows command line and receives 3 replies,

```
C:\>ping -n 3 www.google.com

Pinging www.google.com [173.194.123.50] with 32 bytes of data:
Reply from 173.194.123.50: bytes=32 time=20ms TTL=50
Reply from 173.194.123.50: bytes=32 time=21ms TTL=50
Reply from 173.194.123.50: bytes=32 time=18ms TTL=50

Ping statistics for 173.194.123.50:
Packets: Sent = 3, Received = 3, Lost = 0 (0\% loss),
Approximate round trip times in milli-seconds:
Minimum = 18ms, Maximum = 21ms, Average = 19ms

C:\>
```

which demonstrates that the host has connectivity to the outside world.

Now we can use the command ping on the virtual machines to verify whether the virtual machines have connectivity to the outside world. Log in a virtual machine and issue a ping command. The following example is an example on dVM4; however, we must repeat it on all virtual machines to verify whether each virtual machine has connectivity to the outside world.

In the above, we send 3 ICMP ECHO\_REQUESTs to host www.google.com and receives 3 replies on the virutal machine VM4. Note that although the ping command exists in both Windows and Linux, the usage is different.

You may try different hosts of hosts other than www.google.com as long as the hosts are configured to response to ICMP ECHO\_REQUESTs.

3. Listing network devices and displaying network configuration.

We now introduce the "ip" command, a utility of the iproute2 suite on Linux systems [11, 15, 16]. We first list all network devices and then display network configuration using the ip command on a virtual machine.

The following is an example on VM2 to show network devices via command "ip link show",

```
1: lo: <LOOPBACK, UP, LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group
    default
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
2: eth0: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc pfifo_fast state UP mode
   DEFAULT group default glen 1000
   link/ether 08:00:27:04:dc:ce brd ff:ff:ff:ff:ff
3: eth1: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc pfifo_fast state UP mode
   DEFAULT group default qlen 1000
   link/ether 08:00:27:c6:5c:40 brd ff:ff:ff:ff:ff
4: eth2: <BROADCAST, MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group
    default glen 1000
    link/ether 08:00:27:12:d4:8d brd ff:ff:ff:ff:ff
5: eth3: <BROADCAST, MULTICAST> mtu 1500 qdisc noop state DOWN mode DEFAULT group
    default glen 1000
    link/ether 08:00:27:1a:78:fd brd ff:ff:ff:ff:ff
debian@dVM3:~$
```

which shows that the virtual machine has 4 Ethernet adaptors, i.e., eth0, eth1, eth2, and eth3, and a loopback device, lo.

Taking eth0 as an example, we interpret what we observe as follows,

- eth0. The name of the network device is eth0.
- <BROADCAST, MULTICAST, UP, LOWER\_UP>. It means that 4 bits of the flag word of the network device, i.e., IFF\_BROADCAST, IFF\_MULTICAST, IFF\_UP, and IFF\_LOWER\_UP are set. See Linux manual page netdevice(7) for more details. What they mean can be summarized as follows. The network device supports broadcast and multicast. It is up. Its lower layer is also up, which means the cable is likely connected to the adaptor since the lower layer is layer 1 (L1) or physical layer.
- mtu 1500. The Maximum Transmission Unit (MTU) is 1500 bytes.
- qdisc pfifo\_fast. The packet scheduler is *pfifo\_fast*, the default *qdisc* of each interface. Note that *qdisc* stands for *queueing disc*ipline and is a packet scheduler. See Linux manual page PFIFO\_FAST(8) for more details and [4].
- state up. The network device is up.
- mode DEFAULT. The link mode is *default*. At present, Linux defines two mode, *default* and *dormant*.
- group default. It means that the network device is in the *default* device group [9]. Currenlty defined devices in a Linux system are in /etc/iproute2/group, e.g.,

```
debian@dVM3:~$ more /etc/iproute2/group
# device group names
0 default
debian@dVM3:~$
```

- qlen 1000. The Ethernet buffer transmit queue length is 1000. Note that *qlen* stands for *q*ueue *length*. netdevice(7) for more details. For an in-depth technical discussion, see [11].
- link/ether 08:00:27:7d:6e:a0. The link is an Ethernet link and the address of the Ethernet adaptor is 08:00:27:7d:6e:a0. Commonly seen link types include Ethernet, LOOPBACK, IEEE 1394, PPP, TUNNEL, TUNNEL6, IEEE 802.11, IEEE 802.15.4, and Net Link.
- brd ff:ff:ff:ff:ff:ff. The network device's broadcast address is ff:ff:ff:ff:ff:ff.

For more comprehensive discussion on link devices attributes and settings, see [14].

The following is an example on dVM3 to show network configuration via command "ip address show",

```
debian@dVM3:~$ ip address show
1: lo: <LOOPBACK, UP, LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
       valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group
    default qlen 1000
    {\tt link/ether} \ \ 08:00:27:04:dc:ce \ \ brd \ \ ff:ff:ff:ff:ff:ff
    inet 10.0.2.15/24 brd 10.0.2.255 scope global eth0
       valid_lft forever preferred_lft forever
    inet6 fe80::a00:27 ff:fe04:dcce/64 scope link
       valid_lft forever preferred_lft forever
3: eth1: <BROADCAST, MULTICAST, UP, LOWER LUP> mtu 1500 qdisc pfifo fast state UP group
    default qlen 1000
    link/ether 08:00:27:c6:5c:40 brd ff:ff:ff:ff:ff
    inet 192.168.56.103/24 brd 192.168.56.255 scope global eth1
       valid_lft forever preferred_lft forever
    inet6 fe80::a00:27ff:fec6:5c40/64 scope link
       valid_lft forever preferred_lft forever
4: eth2: <BROADCAST, MULTICAST> mtu 1500 qdisc noop state DOWN group default qlen 1000
    link/ether 08:00:27:12:d4:8d brd ff:ff:ff:ff:ff
5: eth3: <BROADCAST, MULTICAST> mtu 1500 qdisc noop state DOWN group default qlen 1000
    link/ether 08:00:27:1a:78:fd brd ff:ff:ff:ff:ff:ff
debian@dVM3:~$
```

which shows each adaptor's the network layer address information in addition to its link information. Below is an brief explanation on the network layer address information.

• Internet Protocol Version 4 (IPv4) address.

For each adaptor, the line headed with *inet* is the IPv4 address and network assignment in the format of ipv4\_address/prefix\_length, e.g., 127.0.0.1/8 for device lo, 10.0.2.15/24 for device eth0, and 192.168.56.103/24 for device eth1.

Following the address and network assignment is the scope of the address. Table 2 lists 4 possible values of the scope. See [1,2,10] for the definition of the 4 values.

Next line specifies two lifetime values of the address. The value of valid lifetime follows valid\_lft and that of preferred lifetime preferred\_lft. In the above example, the values of the two lifetimes are forever, which simply means the lifetimes of the addresses are infinity, in other words, the assignments of the addresses are not temporary. See [17] for more detail.

Table 2: IP Scope under IP Address [7]

Scope	Description
global	valid everywhere
site	valid only within this site (IPv6)
link	valid only on this device
host	valid only inside this host (machine)

• Internet Protocol Version 6 (IPv6) address.

Following IPv4 address information is IPv6 address information that is headed by *inet6*.

The IPv6 addresses have different length and are expressed in a different human-friendly notation. See [10] for IPv6 address structure.

Note that we should repeat the above for every virtual machine and make sure that all Ethernet adaptors have different Ethernet addresses.

4. Logging in VMs using a Secure Shell client from the host.

One particular situation of working with the virtual machines we created is that we cannot copy and paste on the terminal window. Switching between virtual machines can be sluggish if the host computer is short of RAM.

To alienate the situation, we can use a Secure Shell client to connect to the virtual machines. We recommend PuTTY and discuss 3 tips.

- (a) To connect to a host using PuTTY, we need to know the host's IP addresses and to which IP address we can establish connection since the host has more than one IP addresses. In Section 2, we discuss the modes of the Ethernet adaptors in the virtual machines. In Section 4, we use the *ip* command to show address information of each network device. From the above, we conclude that we can only establish a Secure Shell connection to the address assigned to the network adaptor in the *Host-only* mode. Using VM3 as an example, the IPv4 address we should connect to is 192.168.56.103.
  - See Figure 4(a) for a hint and [21] for the detail to connect to the virtual machine. Note that the "hostname" field we are to fill is the IPv4 address.
- (b) We may want to keep the connection to the host alive. Typically, without any activity on the SSH terminal to a host for some period of time, the connection will be tore down by the host, which can be inconvenient to some.
  - To keep the connection alive, we can let PuTTY send a NULL packet to the virtual machine periodically. See Figure 4(b) for a hint and [20] for the detail setup.
- (c) To select text to copy in PuTTY, simply highlight the text. To paste, right-click the mouse.

## 5 Non-Window Hosts

To make the discussion concrete, we use Microsoft Windows system as an example host computer system. The above steps with minor revision work with non-Windows operating systems, such as,

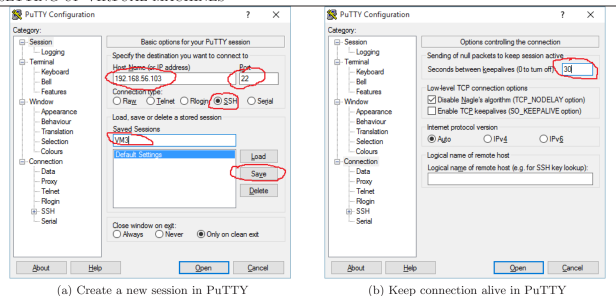


Figure 4: Using PuTTY

Linux and Apple's Mac OS X as well.

We use the 7-zip archive manager to create the compress archive of the Linux virtual machine image. Builds of the 7-zip archive manager are available on Linux and Mac OS X. See p7zip and pzX. A little inconvenience to some is that p7zip and 7zX are command line tools and do not provide a graphical user interface.

Below is a guide for Linux hosts. To install p7zip on a Linux using apt-get, issue

```
sudo apt-get -y install p7zip-full
```

To extract the virtual machine from the compressed archive, issue a command similar to the below,

```
7z x "/home/debian/Downloads/VM_Base_Debian_8.x_en.7z"
```

where we assume that the compressed archive is downloaded to the Downloads directory under user debian's home directory, i.e., the archive is downloaded to /home/debian/Downloads.

PuTTY is a Windows application. In Linux and Mac OS X, we use the command *ssh* instead. The command *ssh* is also a command line tool. We can connect to a Virtual Machine, e.g., VM3 as follows,

```
ssh -l debian 192.168.56.103
```

It is likely that the version of the ssh command also supports IPv6. In other words, we can connect to a virtual machine, e.g., VM3 via its IPv6 adderss as follows,

```
ssh -l \ debian \ fe80:: a00: 27 \, ff: fe7f: 43 \, dd\% eth1
```

## 6 Summary

We gain familiarity to VirtualBox and now have 4 virtual machines running in the host. We may run as many virtual machines as CPU, RAM, and disk space allow.

In addition, we gain familiarity to the following Linux commands or tools,

- ping
- ip
- hostname
- vi or nano

and to the following software on Windows,

- ping
- PuTTY

This manual also provides a list of technical references. In particular, we would like to point eager readers to [1,11,15,16] and the IETF RFCs among which this manual cites RFCs 4291 and 4941 [10,17].

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