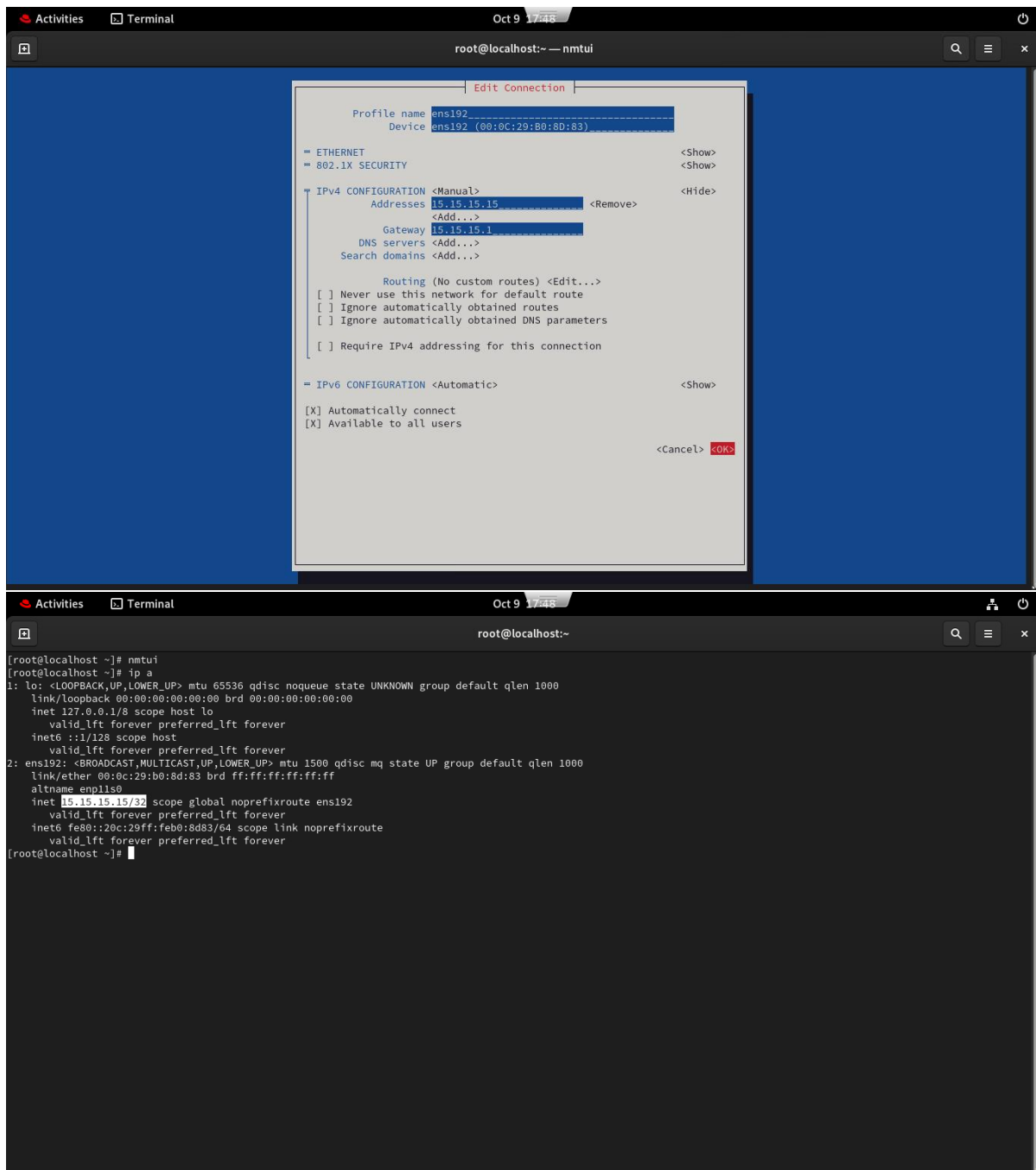


Configuration and administration of NFS in Linux and also Implemented Samba for Sharing of Resources between Linux and Windows Environment.



Configuration and administration of NFS in Linux and also Implemented Samba for Sharing Resources between Linux and Windows Environment.

The screenshot displays a VMware ESXi environment with a virtual machine named 'Victor RH9'. The main window shows the 'Terminal' tab, where the command `dnf install nfs-utils` has been executed. The output shows the installation of `nfs-utils` and its dependencies, including `baseos`, `appstream`, `keyutils`, `libev`, `libnfsidmap`, `libverto-libev`, `rpcbind`, and `sssd-nfs-idmap`. The installation is complete, and the system size is updated to 2.5 M.

The left sidebar shows the 'Virtual Machines' list, with 'Victor RH9' selected. The right sidebar shows the 'Monitor' tab, displaying system metrics: CPU 73 MHz, Memory 2.19 GB, and Storage 3.99 GB.

The bottom status bar shows the date and time: 6:07 PM, 10/9/2024.

Package	Architecture	Version	Repository	Size
baseos	x86_64	1:2.5.4-20.el9	base	458 k
appstream	x86_64	1:2.5.4-20.el9	app	193 k
keyutils	x86_64	0.8.4-6.el9	base	114 k
libev	x86_64	1.6.3-1.el9	base	78 k
libnfsidmap	x86_64	4.33-5.el9	base	56 k
libverto-libev	x86_64	1:2.5.4-20.el9	base	66 k
rpcbind	x86_64	0.3.2-3.el9	base	15 k
sssd-nfs-idmap	x86_64	1.2.6-5.el9	base	62 k
sssd-nfs-idmap	x86_64	2.9.1-2.el9	base	45 k

Configuration and administration of NFS in Linux and also Implemented Samba for Sharing Resources between Linux and Windows Environment.

