

## 6.14.4 Virtualization Implementation Facts

A virtual network is made up of one or more virtual machines configured to access local or external network resources. Important facts about virtual networks include the following:

- Virtual machines support an unlimited number of virtual networks, and an unlimited number of virtual machines can be connected to a virtual network.
- A virtual network includes a virtual Dynamic Host Configuration Protocol (DHCP) server that can provide IP address leases to virtual machines only. Even though the DHCP server is isolated, it assigns unique IP addresses from the range specified.
- Multiple virtual networks can be associated with a single physical network adapter.
- When a virtual network is created, its configuration is dependent on the configuration and physical hardware (such as the type and number of network adapters) of the host operating system.
- The physical devices are partitioned into one or more virtual devices, depending on the network necessity and the device capability. When setting up a new virtual device, the system administrator will define how much of the physical device capability each partition will have. This means that one physical server could act as two or three virtual machines that work separately from one another and have their own specifications.
- The available resources in a network are split up so the available bandwidth is turned into channels. They can each be assigned to a particular server or device in real time. Each channel is independently secured.
- Accessing a network and network resources requires that the operating system on the virtual machine be configured as a part of the network.
- Internal network virtualization configures a single system with software containers, or pseudo-interfaces, to emulate a physical network with software. This can improve a single system's efficiency by isolating applications to separate containers or pseudo-interfaces.
- External network virtualization combines one or more LANs into virtual networks to improve a large network's efficiency. Using this technology, systems physically attached to the same local network can be configured into separate virtual networks. Systems from separate LANs can also be combined into a single VLAN that spans segments of a large network.
- Network virtualization should allow a virtual network, including all of its IP addresses, routes, network appliances, and so on, to appear to be running directly on the physical network. This allows the servers connected to that virtual network to continue to operate as if they were running directly on the physical network, even as multiple virtual networks share the physical network.

Some of the main network virtualization service providers are:

Provider	Description
VMware	<ul style="list-style-type: none"><li>VMware introduced the first x86 server virtualization products in 2001, making itself a virtualization pioneer.</li><li>Desktop software runs on Microsoft Windows, Linux, and macOS, while its enterprise software hypervisor for servers, VMware ESXi is a bare-metal hypervisor that runs directly on server hardware without requiring an additional underlying operating system.</li><li>ESXi is primarily used for data center virtualization.</li></ul>
Microsoft	<ul style="list-style-type: none"><li>Hyper-V Network Virtualization provides virtual networks to virtual machines. This is similar to how server virtualization (hypervisor) provides virtual machines to the operating system.</li><li>Has high scalability, with capacity for over 1,000 virtual machines per host.</li></ul>
Citrix	<ul style="list-style-type: none"><li>A virtualization solution called XenServer.</li><li>Supports the widest range of graphics applications.</li><li>Supports Intel GVT-g GPU virtualization, a CPU-embedded GPU requiring no additional hardware.</li></ul>

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