

Build Your Own Training IT Lab From Anywhere



Virtualized Server

A virtual server re-creates the functionality of a dedicated physical server. It exists transparently to users as a partitioned space inside a physical server. Virtualizing servers makes it easy to reallocate resources and adapt to dynamic workloads.



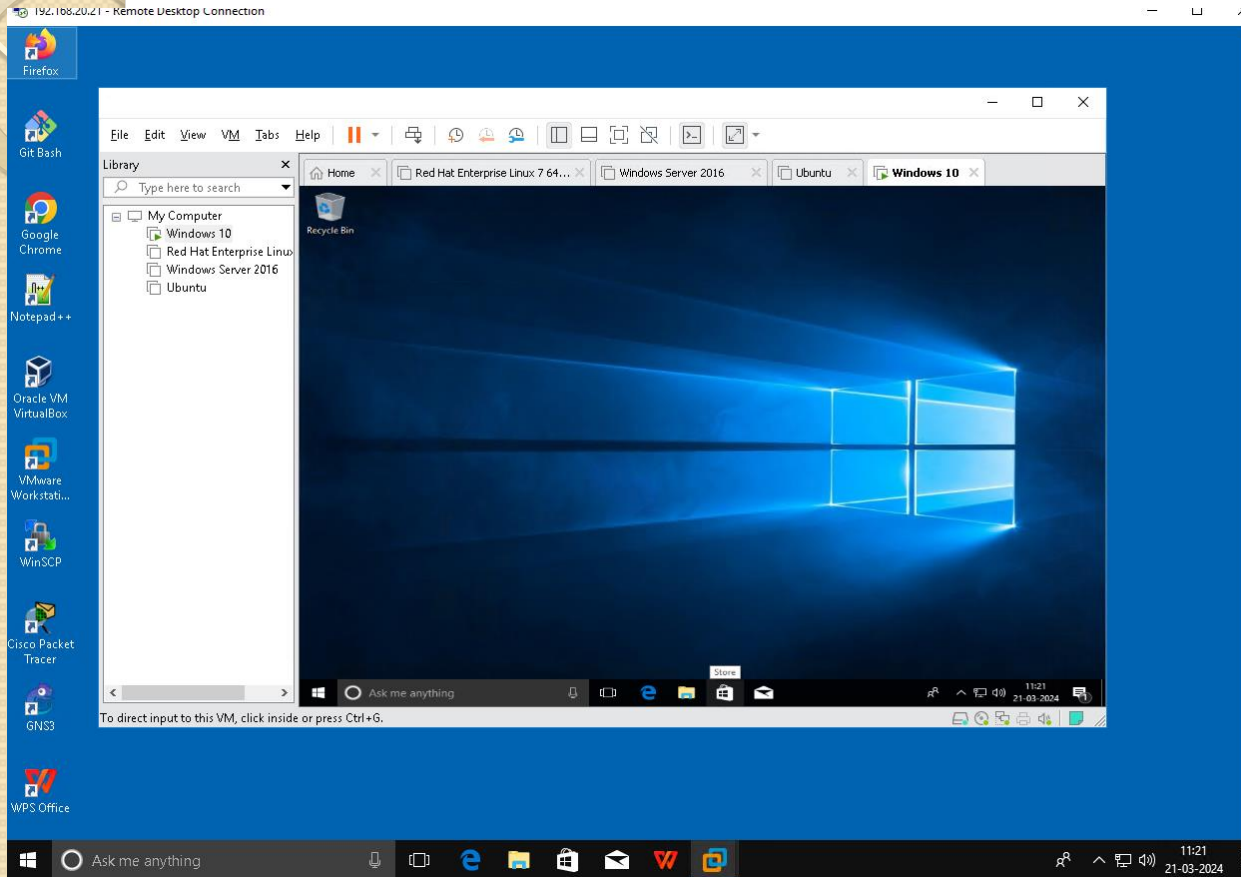
Dedicated Physical Server.

What are the benefits of a dedicated server?

High performance computing

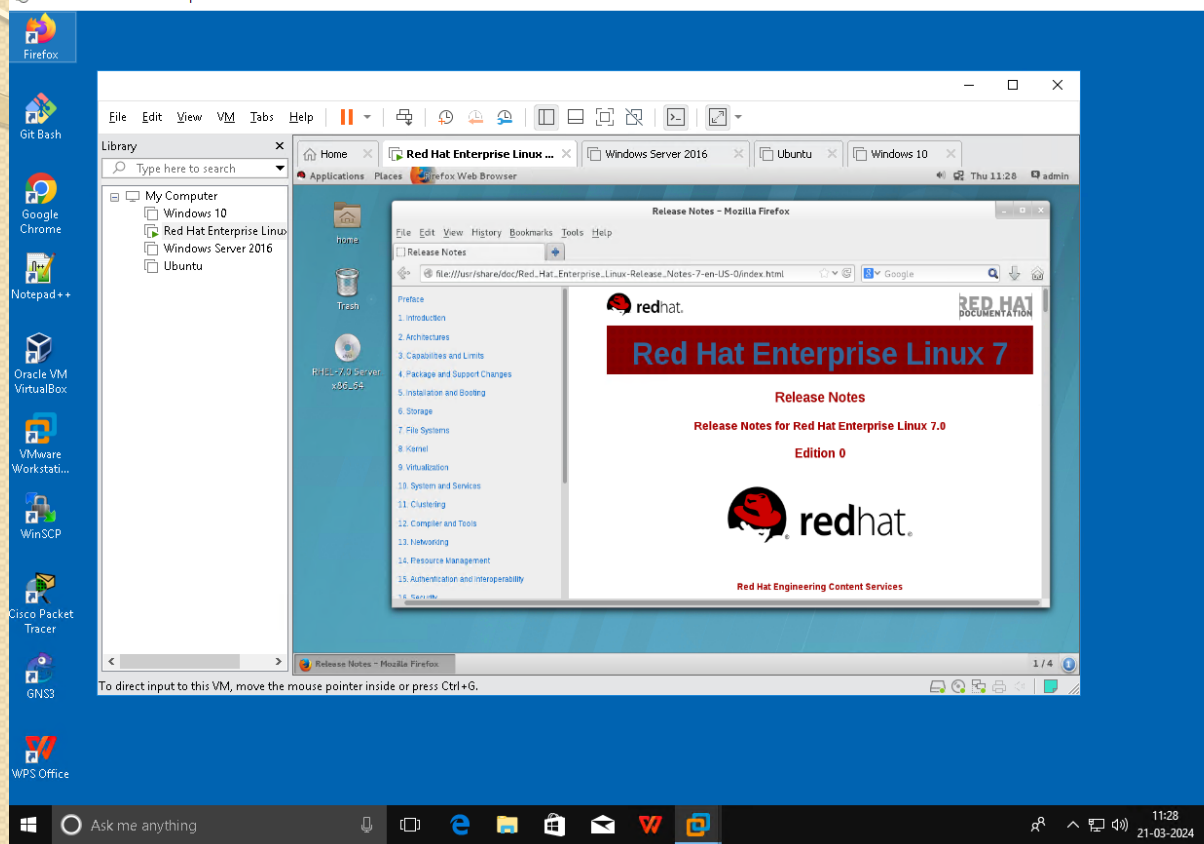
More configuration control

Windows 10 - Dedicated Remote Access to Build - Practice Lab



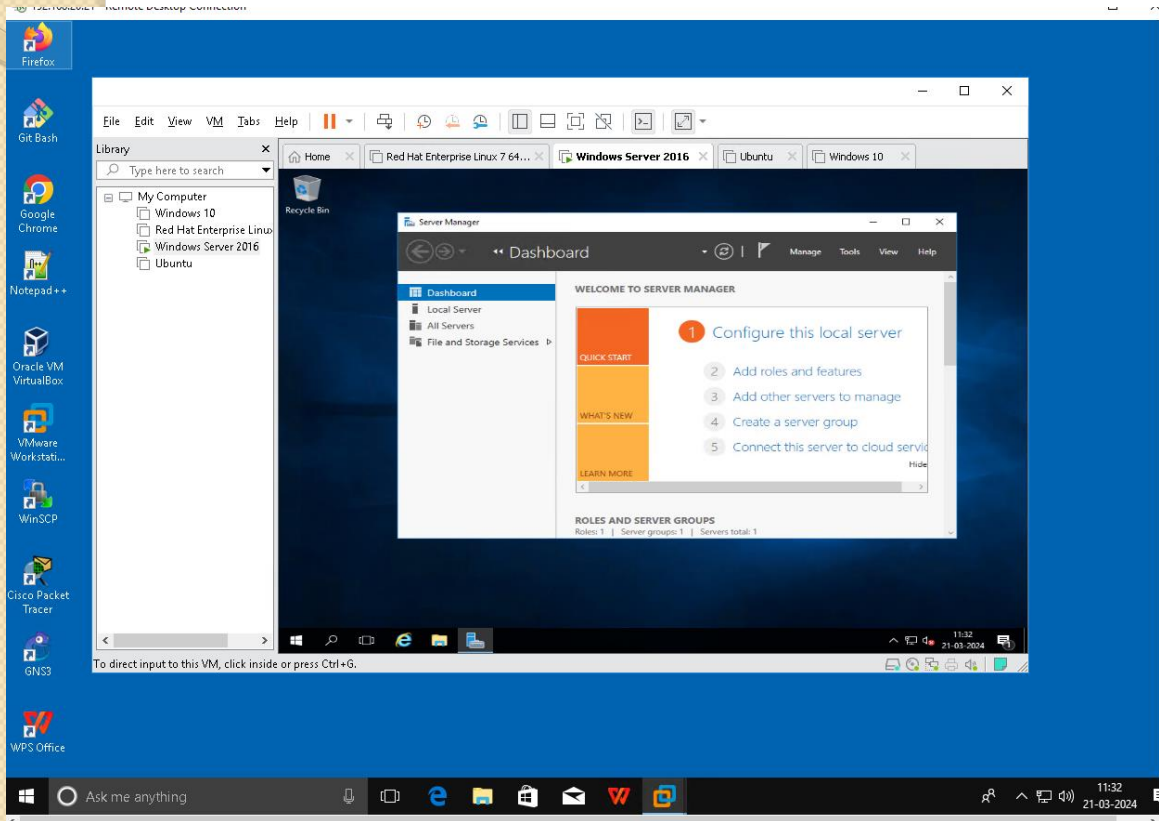
- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
 - Container Environment
 1. Dockers

Red hat Linux - Dedicated Remote Access to Build - Practice Lab



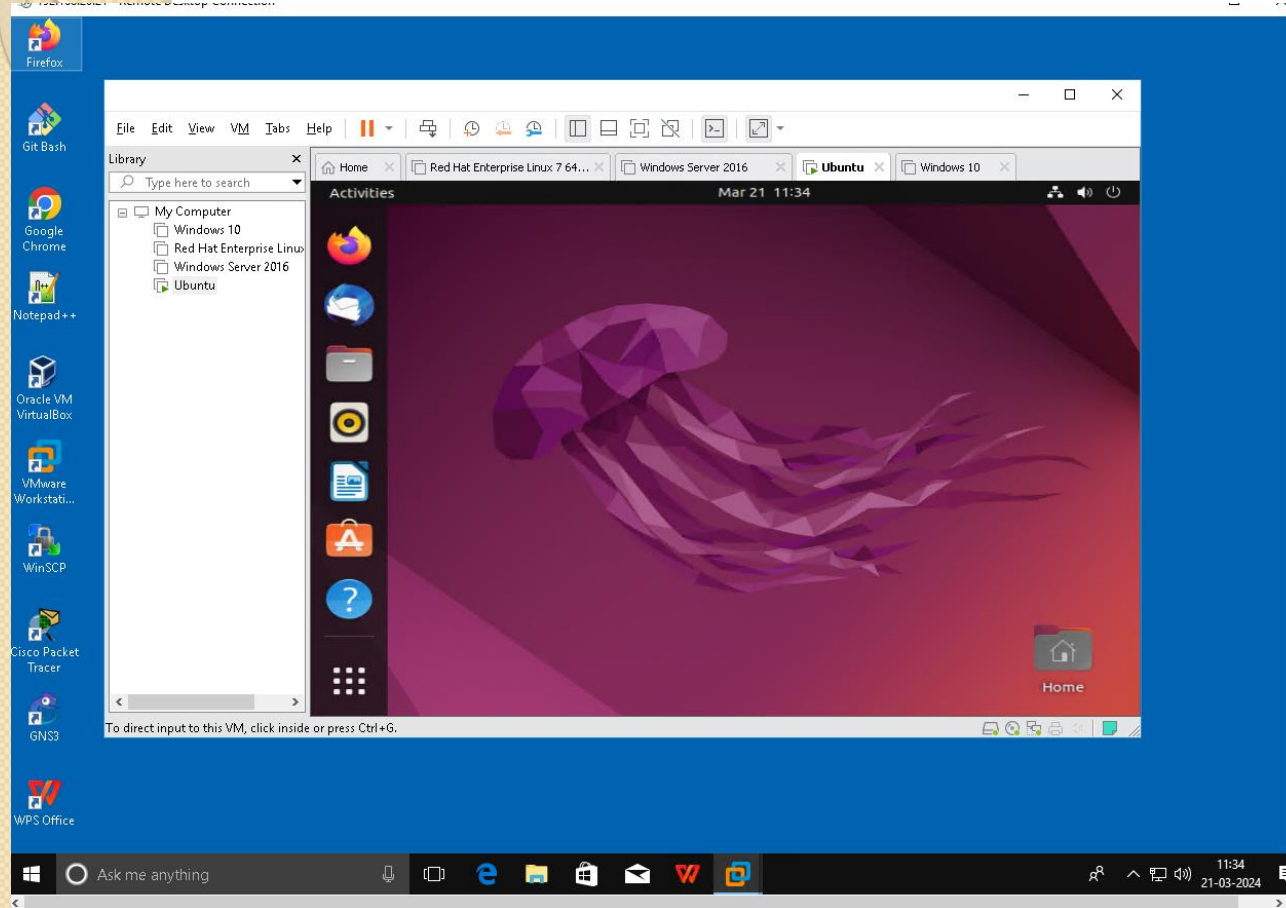
- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
 - Container Environment
 1. Dockers

Windows Server- Dedicated Remote Access to Build - Practice Lab



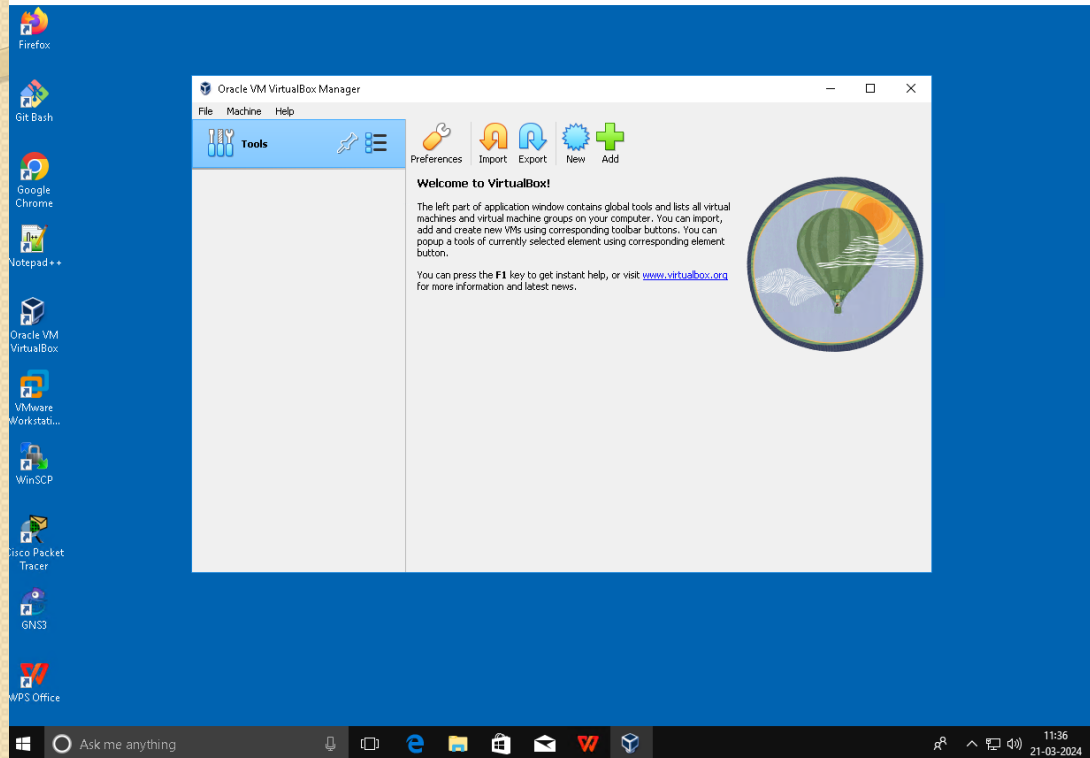
- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
 - Container Environment
 1. Dockers

Ubuntu- Dedicated Remote Access to Build - Practice Lab



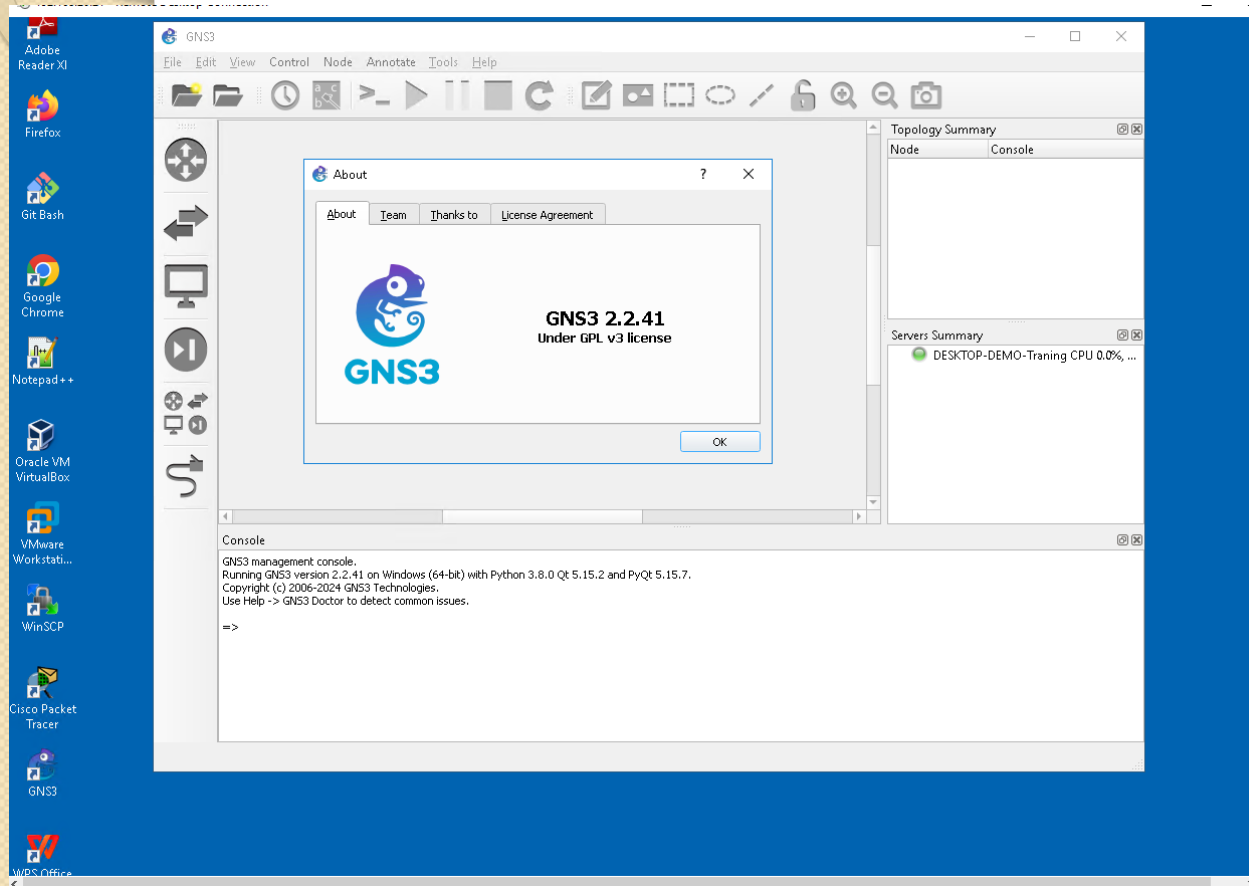
- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
 - Container Environment
 1. Dockers

Virtual Box- Dedicated Remote Access to Build - Practice Lab



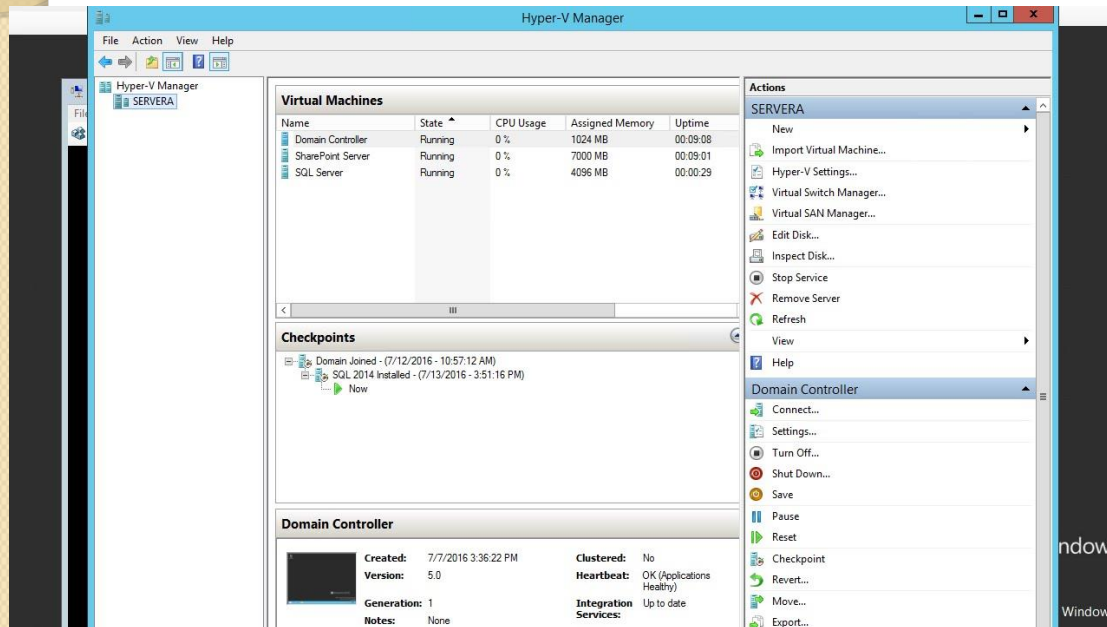
- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
 - Container Environment
 1. Dockers

GNS Based - Dedicated Remote Access to Build - Practice Lab



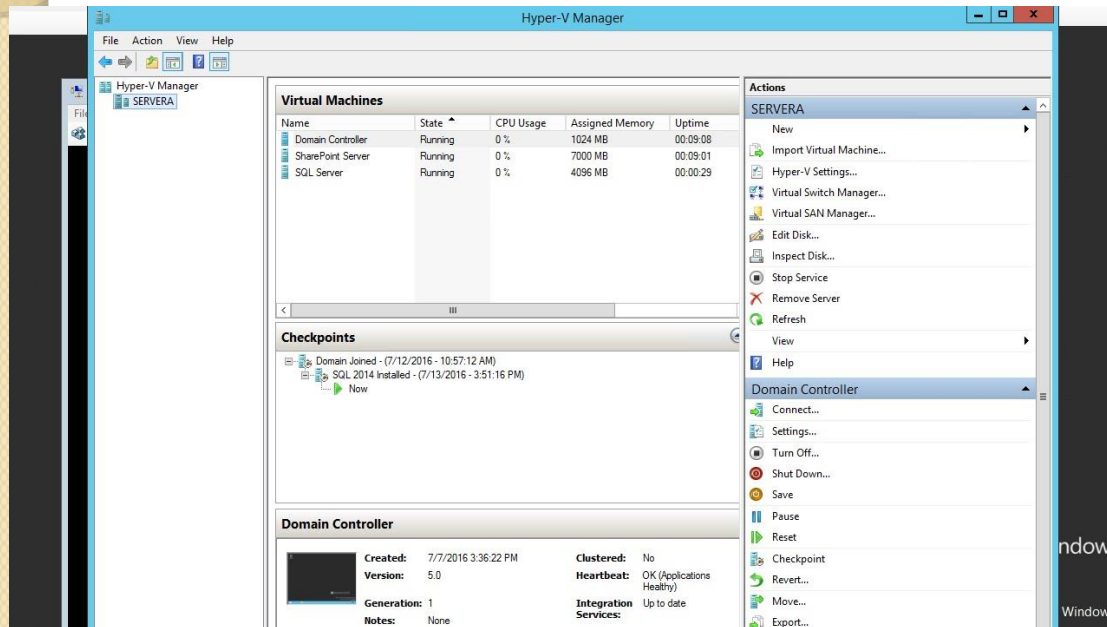
- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
 - Container Environment
 1. Dockers

Hyper-V - Dedicated Remote Access to Build - Practice Lab



- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
- Container Environment
 1. Dockers

Hyper-V - Dedicated Remote Access to Build - Practice Lab



- Virtual Box
- Workstation Application
 - Hypervisor
 1. Hyper-V
 2. ESXI
 3. Proxmox
- Container Environment
 1. Dockers