

Build and Customize RDSH Server and Desktop Images



Greg Shields

AUTHOR EVANGELIST

@concentratdgreg www.pluralsight.com



What This Module Covers



Build, configure and prepare virtual machines

Install View Agent and VMware Tools

Configure required roles and software

Create and manage snapshots

Prepare a parent VM for an RDSH farm

Prepare a Linux machine for VDI deployment



Prepare a Linux VM for VDI Deployment

Create a VM and install the Linux OS

Prepare the guest OS for deployment as a desktop in a Horizon 7 environment

Ensure that View Connection Server can be resolved through DNS

Configure the guest OS to authenticate to Active Directory using 3rd party software

Install Horizon Agent on the Linux VM

Create a desktop pool that contains the configured Linux VMs



Prepare a Linux VM for VDI Deployment

Create a VM and install the Linux OS

Prepare the guest OS for deployment as a desktop in a Horizon 7 environment

Ensure that View Connection Server can be resolved through DNS

Configure the guest OS to authenticate to Active Directory using 3rd party software

Install Horizon Agent on the Linux VM

Create a desktop pool that contains the configured Linux VMs



What This Module Covered



Build, configure and prepare virtual machines

Install View Agent and VMware Tools

Configure required roles and software

Create and manage snapshots

Prepare a parent VM for an RDSH farm

Prepare a Linux machine for VDI deployment

