

# Building Your Lab Environment

---



**Greg Shields**

AUTHOR EVANGELIST

@concentratdgreg [www.pluralsight.com](http://www.pluralsight.com)



# What This Module Covers

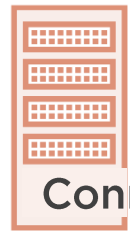


Exploring the VM infrastructure

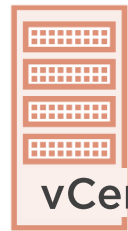
Exploring the virtual network infrastructure

Building the lab environment





Connection



vCenter



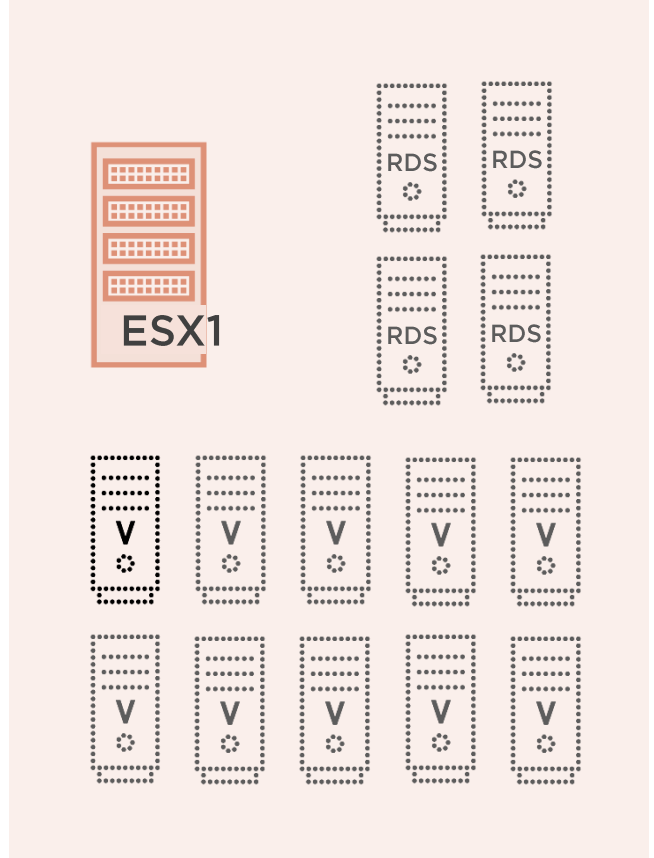
DC



File



Composer



# Exploring the VM Infrastructure

DC (1x vCPU, 2GB RAM)

CONNECTION1 (1x vCPU, 4GB RAM)

COMPOSER1 (1x vCPU, 4GB RAM)

SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)

FILE (1x vCPU, 4GB RAM)

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Exploring the VM Infrastructure

**DC (1x vCPU, 2GB RAM)**

CONNECTION1 (1x vCPU, 4GB RAM)

COMPOSER1 (1x vCPU, 4GB RAM)

SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)

FILE (1x vCPU, 4GB RAM)

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Exploring the VM Infrastructure

**DC (1x vCPU, 2GB RAM)**

**CONNECTION1 (1x vCPU, 4GB RAM)**

**COMPOSER1 (1x vCPU, 4GB RAM)**

SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)

FILE (1x vCPU, 4GB RAM)

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Exploring the VM Infrastructure

**DC (1x vCPU, 2GB RAM)**

**CONNECTION1 (1x vCPU, 4GB RAM)**

**COMPOSER1 (1x vCPU, 4GB RAM)**

**SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)**

FILE (1x vCPU, 4GB RAM)

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Exploring the VM Infrastructure

**DC (1x vCPU, 2GB RAM)**

**CONNECTION1 (1x vCPU, 4GB RAM)**

**COMPOSER1 (1x vCPU, 4GB RAM)**

**SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)**

**FILE (1x vCPU, 4GB RAM)**

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)





# Exploring the VM Infrastructure

**DC (1x vCPU, 2GB RAM)**

**CONNECTION1 (1x vCPU, 4GB RAM)**

**COMPOSER1 (1x vCPU, 4GB RAM)**

**SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)**

**FILE (1x vCPU, 4GB RAM)**

**VCENTER (2x vCPU, 10GB RAM)**

**ESX1 (2x vCPU, 12GB RAM)**

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Exploring the VM Infrastructure

DC (1x vCPU, 2GB RAM)

CONNECTION1 (1x vCPU, 4GB RAM)

COMPOSER1 (1x vCPU, 4GB RAM)

SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)

FILE (1x vCPU, 4GB RAM)

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Exploring the VM Infrastructure

DC (1x vCPU, 2GB RAM)

CONNECTION1 (1x vCPU, 4GB RAM)

COMPOSER1 (1x vCPU, 4GB RAM)

SECURITY1 (1x vCPU, 4GB RAM, 2x NICs)

FILE (1x vCPU, 4GB RAM)

VCENTER (2x vCPU, 10GB RAM)

ESX1 (2x vCPU, 12GB RAM)

MYDESKTOP (1x vCPU, 4GB RAM)

OUTSIDEDESKTOP (1x vCPU, 4GB RAM)



# Required Domain Services

**DNS**

**DHCP**

**AD Certificate Services**



# Exploring the Virtual Network Infrastructure

192.168.3.0/24  
Production

NAT Network

192.168.5.0/24  
External

Host-only Network



# What This Module Covered



Exploring the VM infrastructure

Exploring the virtual network infrastructure

Building the lab environment

