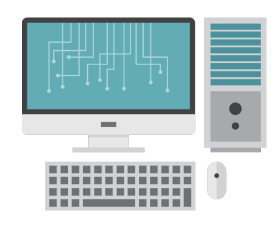
Configure Servers



Greg Shields

@ConcentratdGreg | www.pluralsight.com

What This Module Covers



Configure NIC Teaming

Delegate Administration

Configure Services

Configure Server Core

Convert Server Core to/from Full GUI

Deploy Roles on Remote Servers

Add and Remove Features in Offline Images

Install and Configure Windows PowerShell Desired State Configuration

Configure Server Core

```
Set-DisplayResolution <width> <height> timedate.cpl
```

Rename-Computer

Add-Computer

sconfig.cmd

cscript scregedit.wcf

Get-WindowsFeature

Install-WindowsFeature | Uninstall-WindowsFeature

Enable-PSRemoting

Greg's Favorite Command (Not on the Test)

netsh interface ip set address Ethernet0 static <ipAddress> <subnetMask> <gatewayAddress> 1; netsh interface ipv4 add dnsserver Ethernet0 address=<dnsServerAddress> index=1; Rename-Computer -NewName <computerName> -Force; sleep 5; Add-Computer -domainname <domainName> -credential <domain>\<username> -force -options JoinWithNewName,AccountCreate -restart

What This Module Covered



Configure NIC Teaming

Delegate Administration

Configure Services

Configure Server Core

Convert Server Core to/from Full GUI

Deploy Roles on Remote Servers

Add and Remove Features in Offline Images

Install and Configure Windows PowerShell Desired State Configuration