powershell

get-service start-service stop-service get-process get-windowsfeature add-windowsfeature /install-windowsfeature/ remove-windowsfeature show-command /shcm/ restart-computer

remove-windowsfeature server-gui-mgmt-infra restart-computer powershell add-windowsfeature powershell-ise show-command servermanager

sconfig

Rename-Computer ComputerName

Restart-Computer

New-NetIPAddress -IPAddress 10.10.10.1 -InterfaceAlias "Ethernet" -DefaultGateway 10.10.10.1 - AddressFamily IPv4 -PrefixLength 24

Set-DnsClientServerAddress -InterfaceAlias "Ethernet" -ServerAddresses 10.10.10.1

Install-WindowsFeature AD-Domain-Services -IncludeManagementTools

Install-ADDSForest -DomainName suli.local

New-ADUser -SamAccountName User1 -UserPrincipalName user1@suli.local -AccountPassword (read-host "Set user password" -assecurestring) -name "User1" -enabled \$true - PasswordNeverExpires \$true -ChangePasswordAtLogon \$false

NEW-ADOrganizationalUnit "emberek"

Get-ADUser User1 | Move-ADObject -TargetPath 'OU=emberek,DC=suli,DC=,DC=local'

Install-WindowsFeature DHCP -IncludeManagementTools

Add-DhcpServerv4Scope -Name "Internal" -StartRange 10.10.10.10 -EndRange 10.10.10.250 - SubnetMask 255.255.255.0

Set-DhcpServerv4OptionValue -ScopeID "Internal " -DNSServer 10.10.10.1 -DNSDomain suli.local -Router 10.10.10.1