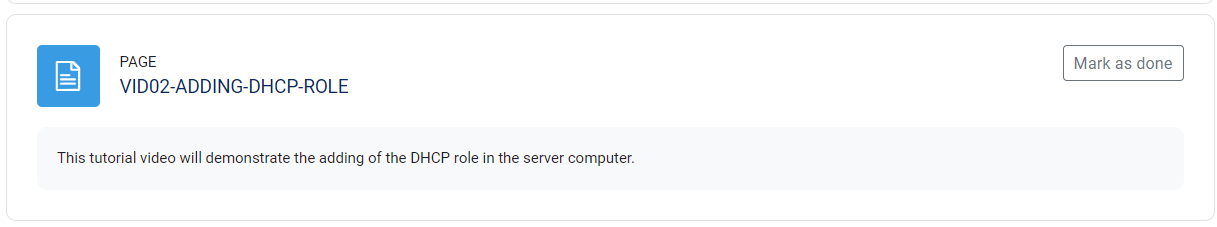
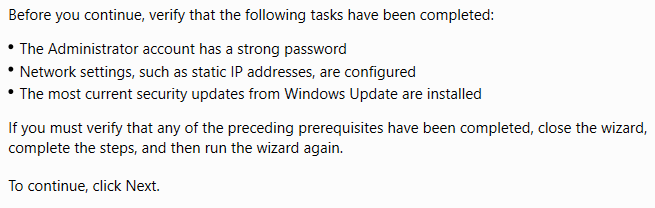


NETWORK SETTINGS: VM > removable devices > network adapter > settings > bridge

RENAME PC: File manager > right click this pc > properties > change settings

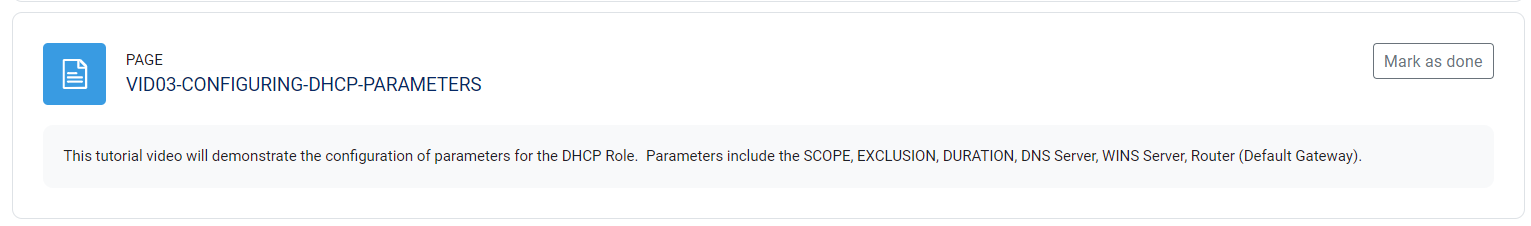


REQUIREMENTS:



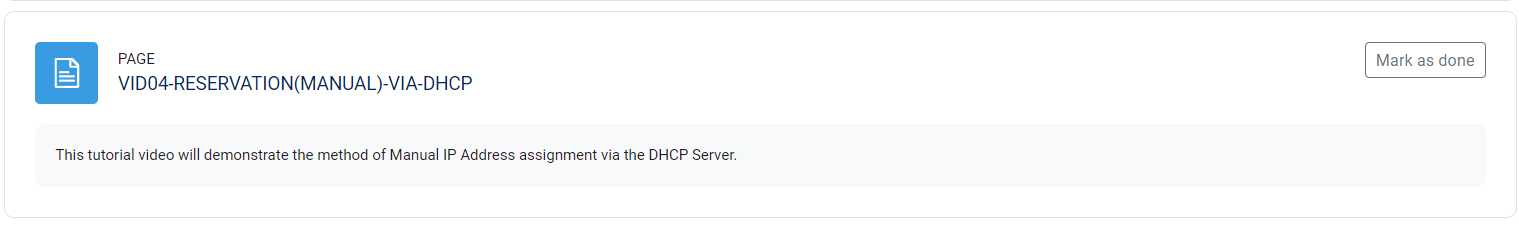
LOCAL ADMIN ADD PASSWORD: control panel > user accounts > manage accounts > administrator > create password > Pa$$word1 (hint: password)

ADDING ROLE (DHCP): manage > add roles and features > …



TROUBLESHOOT ACTIVATION: right click scope > activate

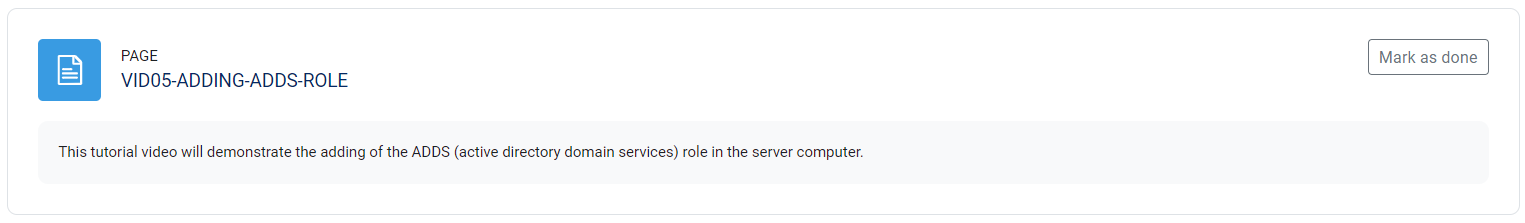
ADDRESS LEASE is used (AUTOMATIC)



RESERVATION is used (MANUAL)

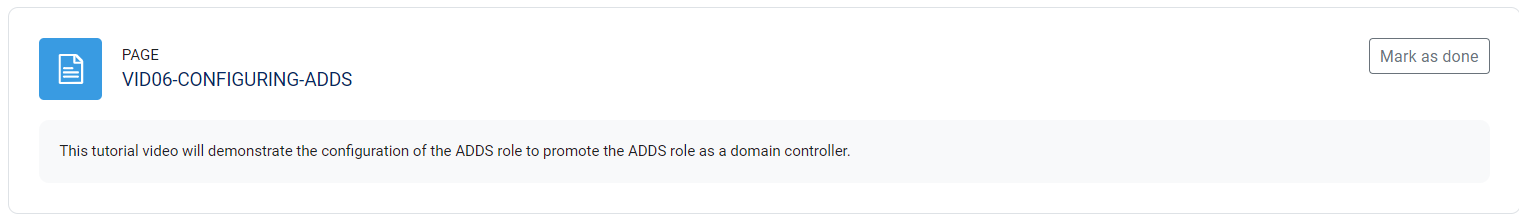
Reservation > new reservation > mac add = physical add > assign IP > …

ipconfig /release > ipconfig /renew > ping the server



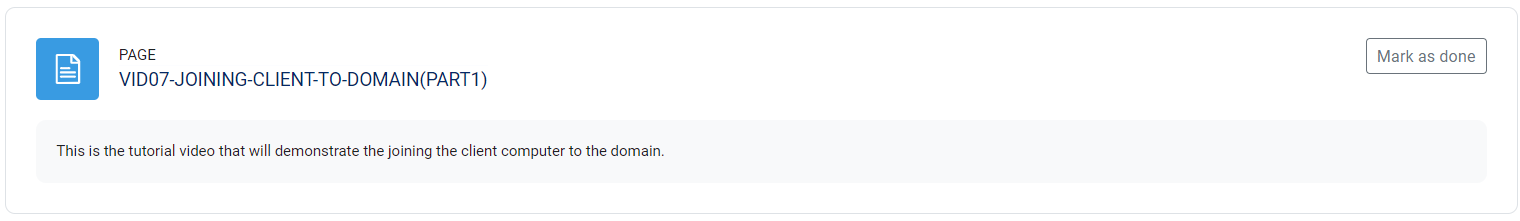
\*requires DNS server

Manage > add roles and features > active directory domain services > install



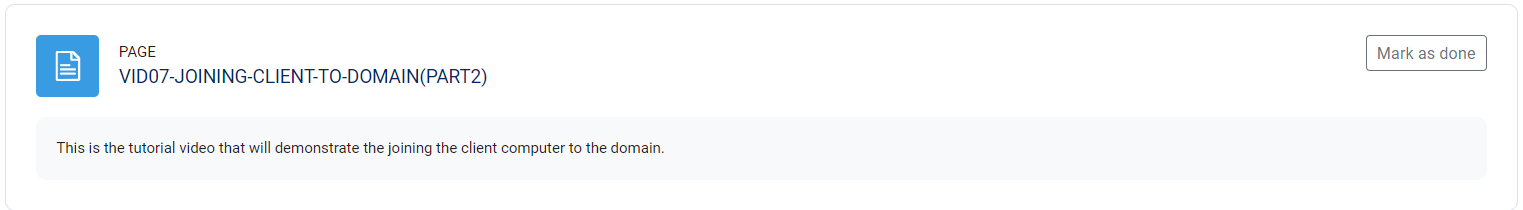
Promote this server to a domain controller > add a new forest > root domain name: umak.edu.ph > DNS & GC should have a check mark > Password: Pa$$word1 > NetBIOS domain name: UMAK > …

* After restart, domain name should be added “UMAK\computer\_name”, then it will ask to change password. NEW PASS: Atutubo@9

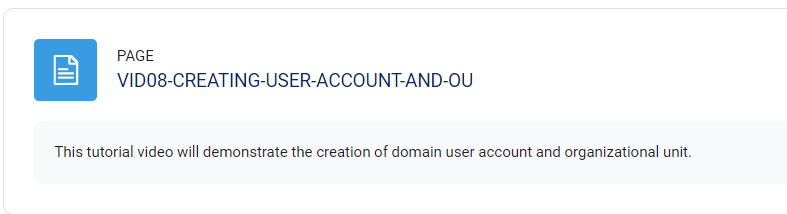


\* Ping first the server and domain to check connection

Client > this pc > properties > change settings > add domain: umak.edu.ph > username & password > restart > UMAK/ is added



Sign in

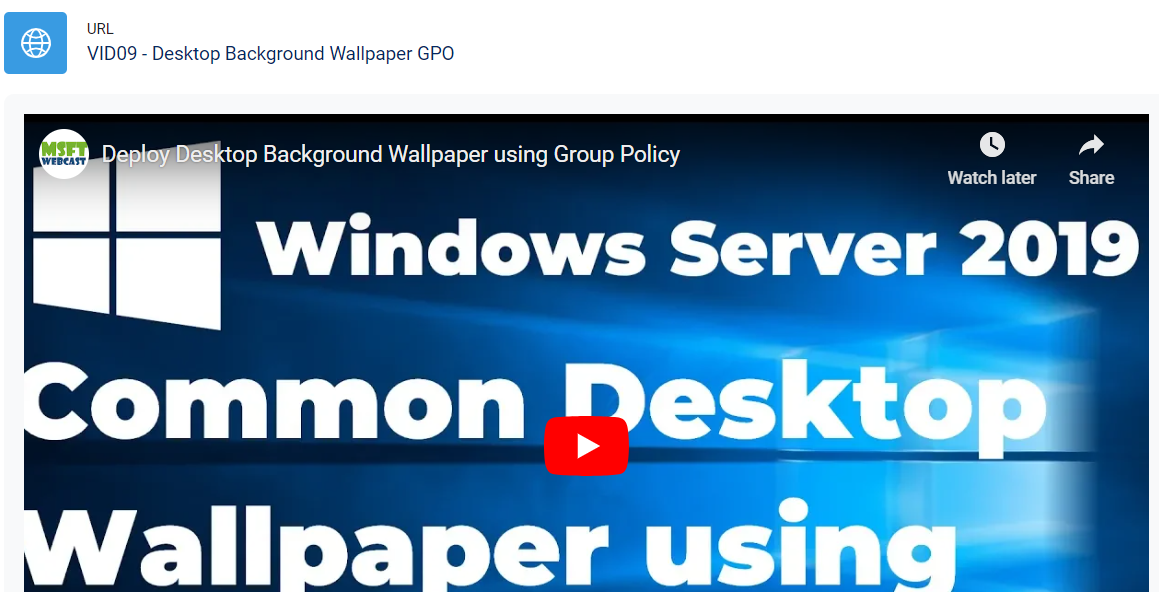


Server > tools > active directory users and computers > umak.edu.ph > users > new > users

Add OU: umak.edu.ph (right click) > new > organizational unit

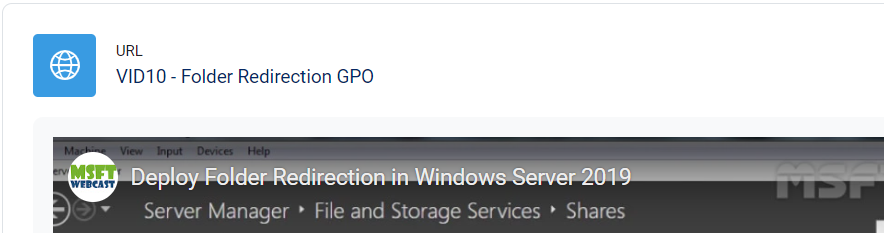
Password for users: Pa$$word1

Password change for users: PASSword.123



Server > Tools > group policy management > domain umak.edu.ph > create GPO > …

GPO name > edit > user config > administrative > desktop > desktop > desktop wallpaper > enable > wallpaper name: link of folder\imagename.extn > …



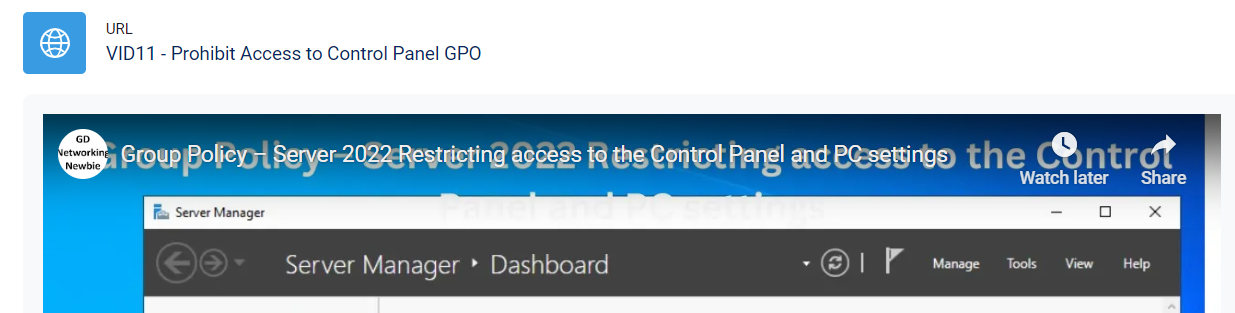
**Deploy Folder Redirection in Windows Server 2019**

File and storage services > shares > task > new share > SMB share – quick > type a custom path > new folder > copy remote path > …

Tools > group policy management > group policy objects > create name of policy > …

Right click OU name > link an existing GPO > …

Right click GPO name > edit > user policies > windows settings > right click folder > properties > change to basic > paste remote path to root path > settings > redirect > … client > run > CMD > gpupdate /force > restart/logoff > …



**Group Policy – Server 2022 Restricting access to the Control Panel and PC settings**

GP management > umak.edu.ph > create GP > name it > right click GP name > edit > User conf > policies > administrative > control panel > prohibit access > enabled > apply > logoff client

ADDITIONAL GPO

PROHIBIT INSTALL

Computer conf > administrative > windows components > windows installer > prohibit install

REMOVE CD BURN

User conf > policies > adminis > windows component > file explorer > remove cd burning features

**DEMOTE and REMOVE AD DS**

* **Remove client pc to domain:** client > system > change settings > WORKGROUP