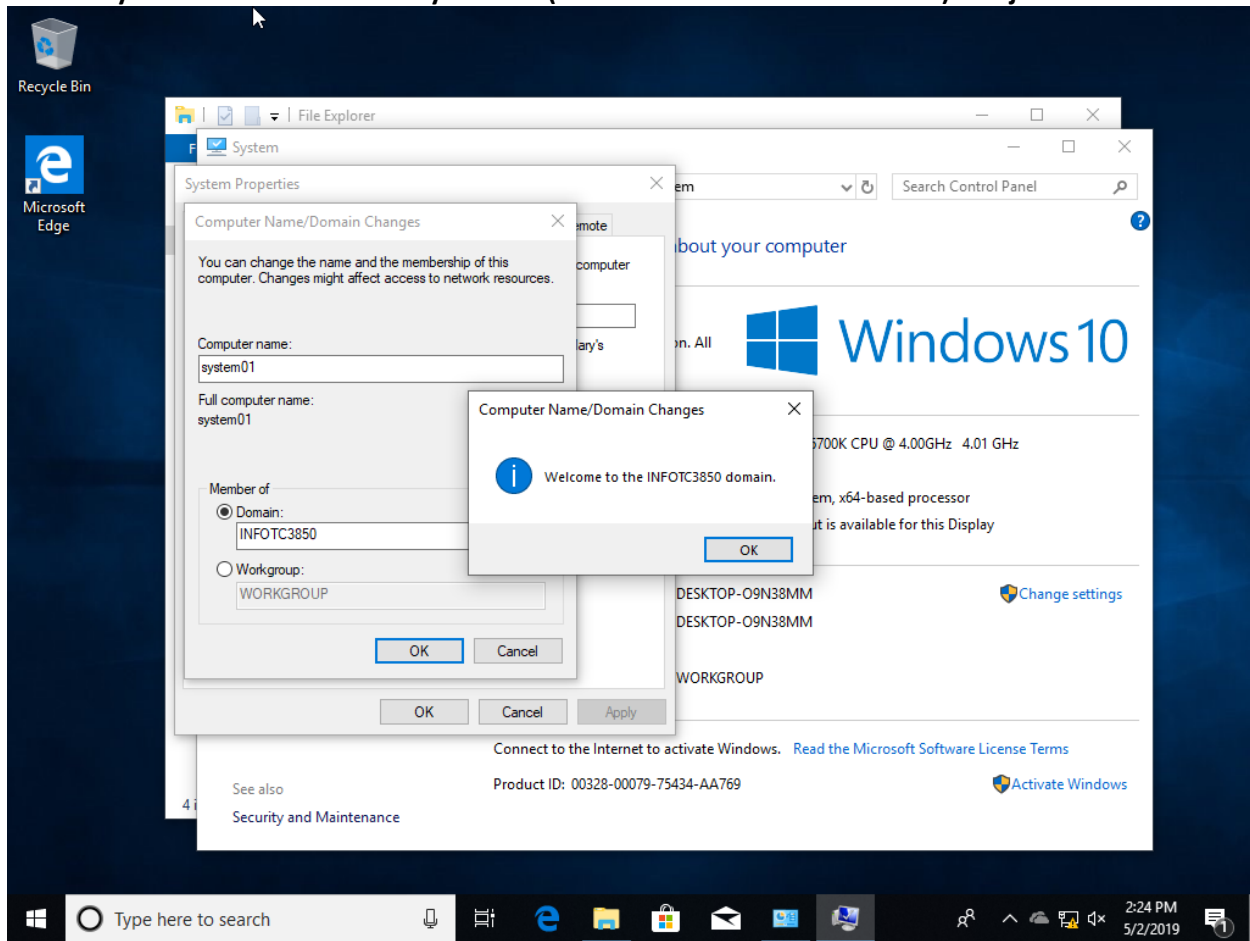
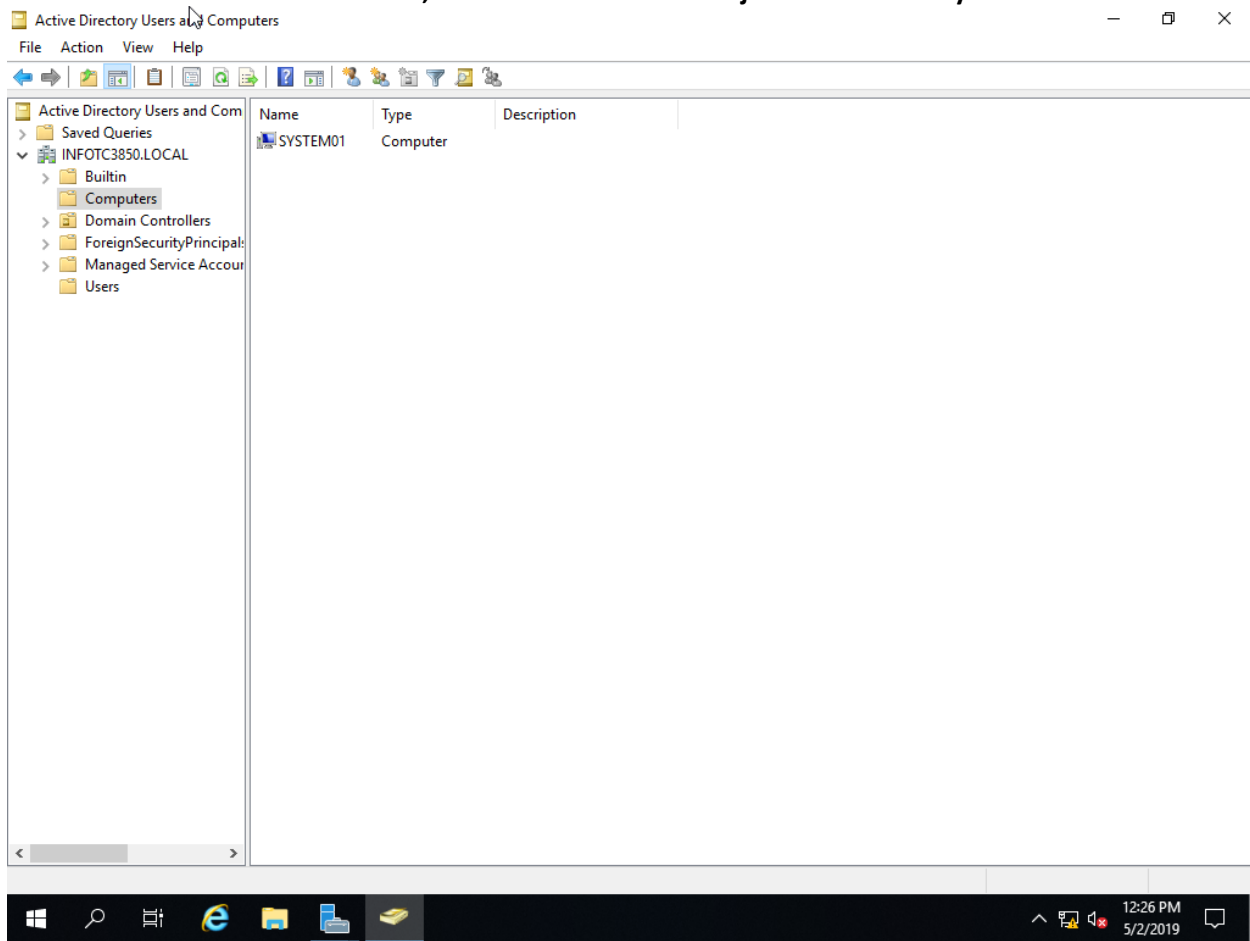


1. Name your Windows 10 client 'system01' (in the video we named it 'PC01') and join it to the AD.



2. In the Windows Server 2019 AD, show that the client was joined successfully.



3. In the Windows Server 2019 AD, create a user 'test01'.

The screenshot shows the 'Active Directory Users and Computers' console window. The left pane displays the tree structure of the domain 'INFOTC3850.LOCAL', with the 'Users' folder selected. The right pane shows a list of users and groups in a table format. The 'test01' user is highlighted at the bottom of the list.

Name	Type	Description
Administrator	User	Built-in account for ad...
Allowed RO...	Security Group...	Members in this group c...
Cert Publish...	Security Group...	Members of this group ...
Cloneable D...	Security Group...	Members of this group t...
Denied ROD...	Security Group...	Members in this group c...
DnsAdmins	Security Group...	DNS Administrators Gro...
DnsUpdateP...	Security Group...	DNS clients who are per...
Domain Ad...	Security Group...	Designated administrato...
Domain Co...	Security Group...	All workstations and ser...
Domain Con...	Security Group...	All domain controllers i...
Domain Gue...	Security Group...	All domain guests
Domain Users	Security Group...	All domain users
Enterprise A...	Security Group...	Designated administrato...
Enterprise K...	Security Group...	Members of this group ...
Enterprise R...	Security Group...	Members of this group ...
Group Polic...	Security Group...	Members in this group c...
Guest	User	Built-in account for gue...
Key Admins	Security Group...	Members of this group ...
Protected Us...	Security Group...	Members of this group ...
RAS and IAS ...	Security Group...	Servers in this group can...
Read-only D...	Security Group...	Members of this group ...
Schema Ad...	Security Group...	Designated administrato...
test 01	User	

The Windows taskbar at the bottom shows the system clock as 12:27 PM on 5/2/2019.

4. Use the user 'test01' to log in to your Windows client.

