I have to allocate the space before installing the server.

A screenshot of a computer

Description automatically generated

Went to control panel and changed adapter settings

IP Address: 192.168.153.130

Subnet 255.255.255.0

Default Gateway: 192.168.153.2

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A computer screen shot of a computer

Description automatically generated

A computer screen shot of a computer screen

Description automatically generated

A computer screen shot of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

Forgot to add Active Directory Domain Services.

A computer screen shot of a computer screen

Description automatically generated

Windows 10

A screenshot of a computer

Description automatically generated

A computer screen shot of a computer screen

Description automatically generated

Active Directory Certificate services.

A computer screen shot of a computer

Description automatically generated

dsykes.admin Wouldn’t work

A screenshot of a computer

Description automatically generated

A computer screen shot of a computer

Description automatically generated

NetBIOS domain name.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Used Adatum.com instead of previous domain name:

A screenshot of a computer

Description automatically generated

A screenshot of a computer error

Description automatically generated

I've been working on a side project to hone my Ability to add a VMWare computer by creating a new user (separate windows Virtual Machine) and adding the VMWare machine to the Domain Server in my free time. So, I had some problems dealing with the Solo Project with adding the windows 10 VM to the Active Directory from the Windows Virtual Machine and I think the problem was that I was not connected to a company router in the company network. I did try find a solution on [Youtube](https://www.youtube.com/watch?v=udntF-jwiEE&pp=ygUjdm13YXJlIGNhbnQgY29udGFjdCBkb21haW4gc29sdXRpb24%3D), but it still didn’t work, so I just thought it was because I am not plugged into a router in a network.

[Youtube(1)](https://youtu.be/yGkvm287R4c)