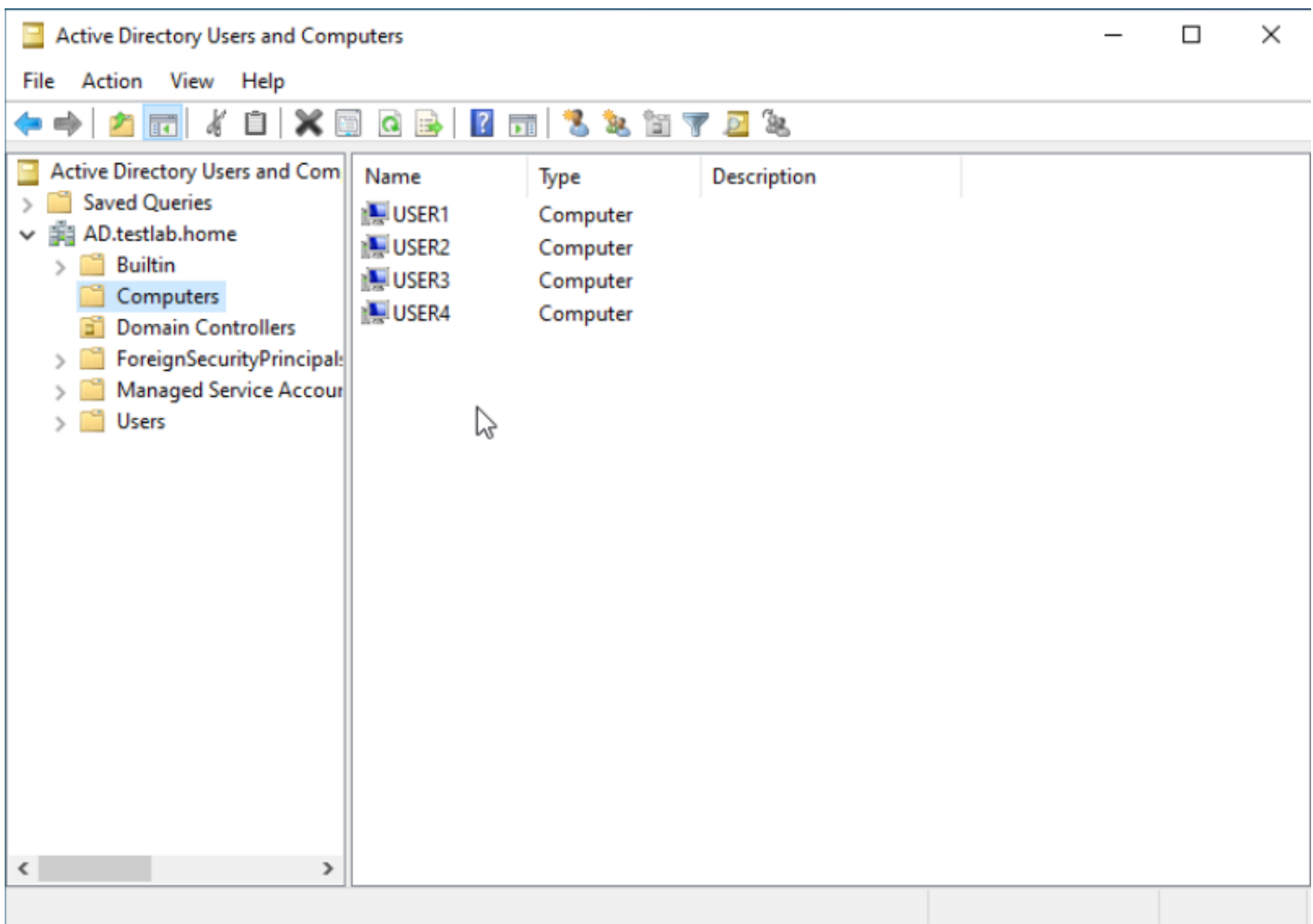


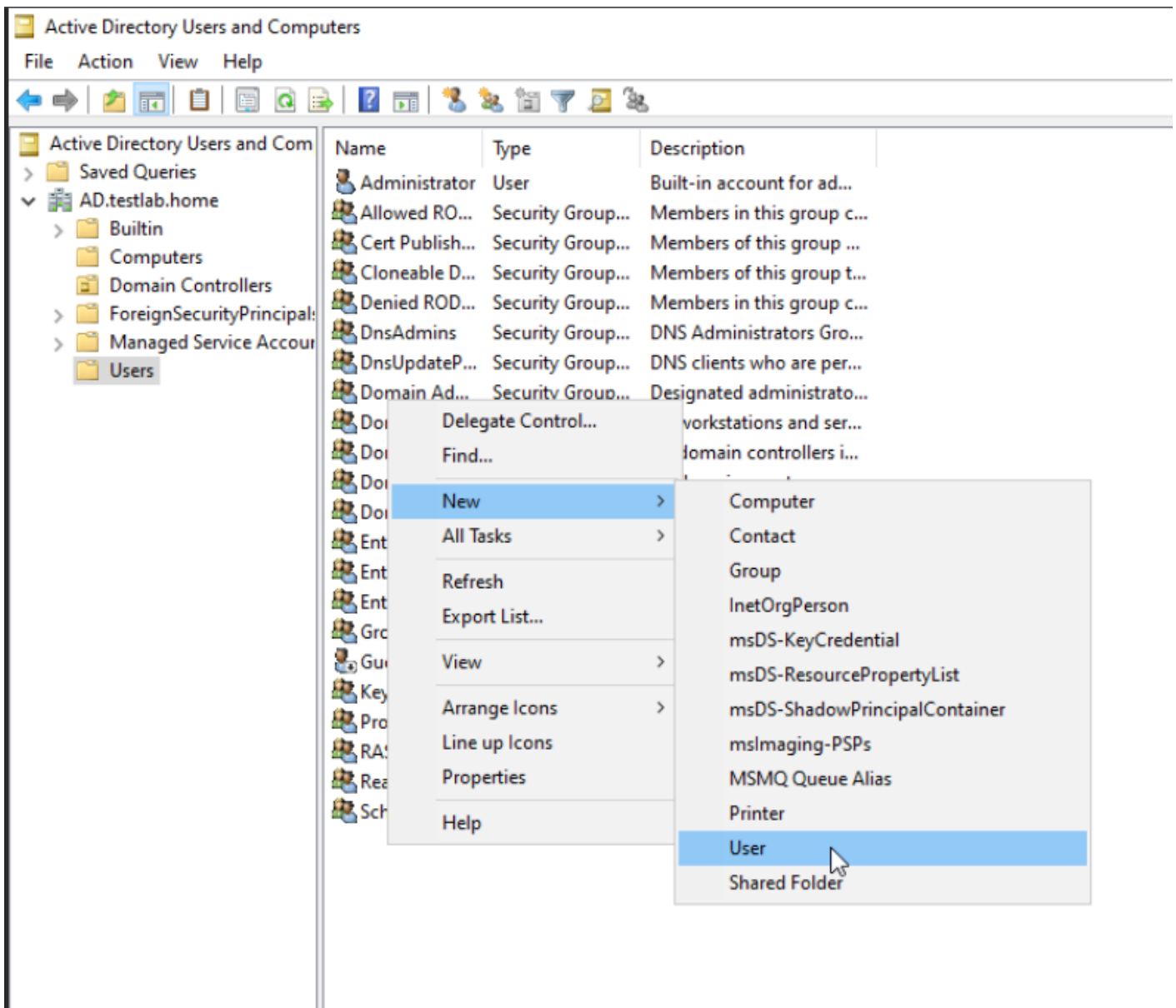
Active Directory - User Creation

First, let's confirm we've successfully added the Employee VMs to the domain. Navigate to Windows Administrative Tools ---> Active Directory Users and Computers ---> your domain ---> Computers:

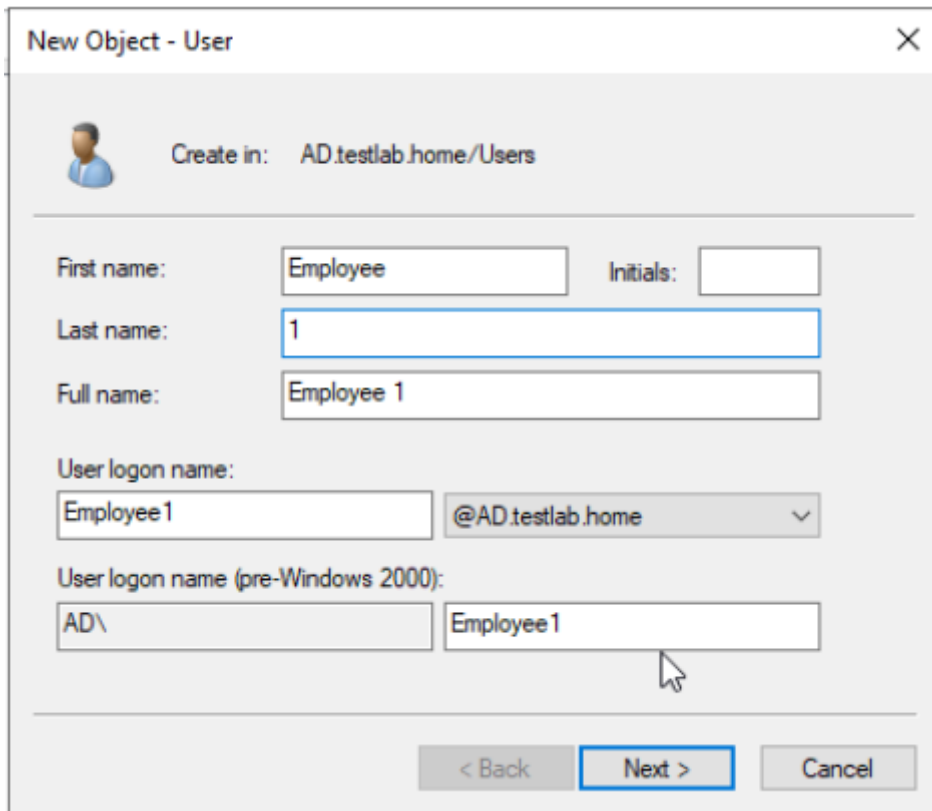


- Here, you can see I have 4 Computers connected. Let's move on to creating a User.

Navigate to Users and right click and select New ---> User



Create a User. I'll create 4 Users in the following manner:



New Object - User

Create in: AD.testlab.home/Users

First name: Employee Initials:

Last name: 1

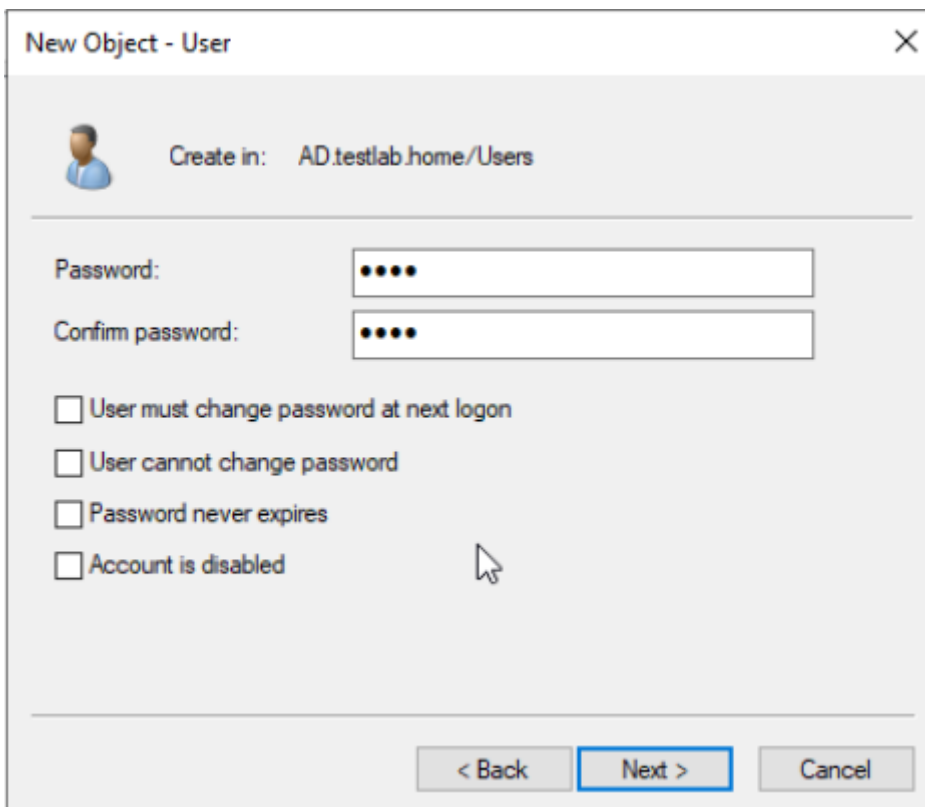
Full name: Employee 1

User logon name: Employee1 @AD.testlab.home

User logon name (pre-Windows 2000): AD\ Employee1

< Back Next > Cancel

The following screen will ask you to make a password. Here, you can set initial password policies. These can be configured now, or changed later:



New Object - User

Create in: AD.testlab.home/Users

Password:

Confirm password:

☐ User must change password at next logon

☐ User cannot change password

☐ Password never expires

☐ Account is disabled

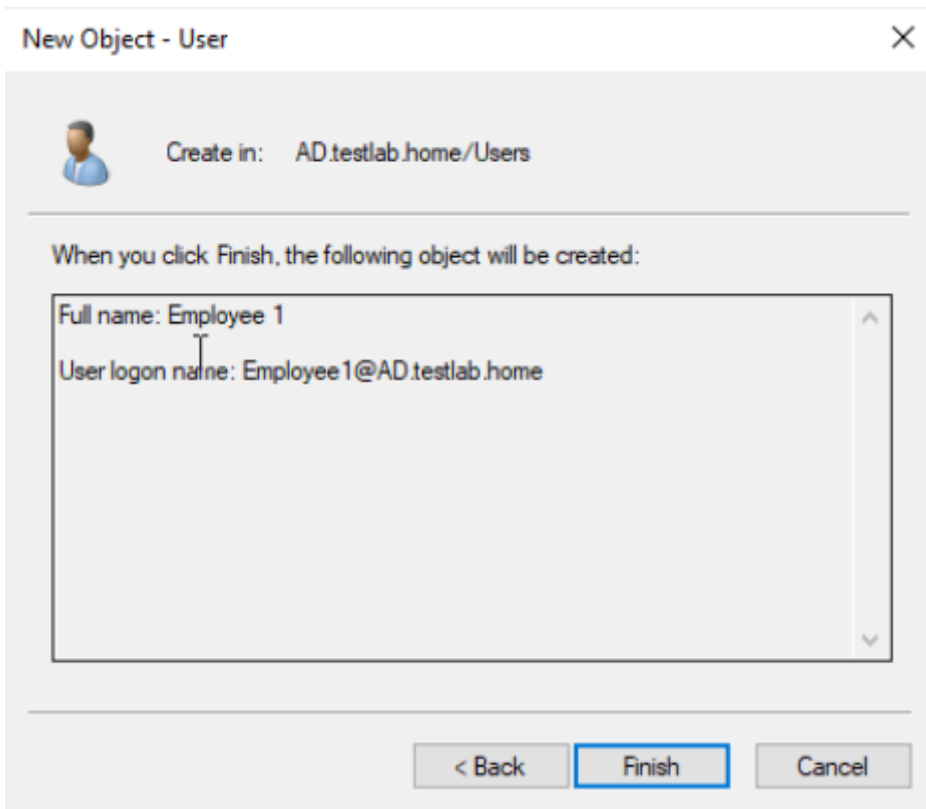
< Back Next > Cancel

For simplicity, I'm going to keep the log in credentials as follows:

- Username: Employee#

- Password: User!23

Your User Object will be created:



New Object - User

Create in: AD.testlab.home/Users

When you click Finish, the following object will be created:

Full name: Employee 1

User logon name: Employee1@AD.testlab.home

< Back Finish Cancel

My 4 Users:

Active Directory Users and Com	Name	Type	Description
> Saved Queries	Administrator	User	Built-in account for ad...
▼ AD.testlab.home	Allowed RO...	Security Group...	Members in this group c...
> Builtin	Cert Publish...	Security Group...	Members of this group ...
Computers	Cloneable D...	Security Group...	Members of this group t...
Domain Controllers	Denied ROD...	Security Group...	Members in this group c...
> ForeignSecurityPrincipal:	DnsAdmins	Security Group...	DNS Administrators Gro...
> Managed Service Accour	DnsUpdateP...	Security Group...	DNS clients who are per...
Users	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
	Employee 1	User	
	Employee 2	User	
	Employee 3	User	
	Employee 4	User	
	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

Now, lets see if it worked! Start one of your Employee VMs and try to log in:

