BỘ GIÁO DỰC VÀ ĐÀO TẠO HỌC VIỆN CÔNG NGHỆ BƯU CHÍNH VIỄN THÔNG KHOA CÔNG NGHỆ THÔNG TIN 2



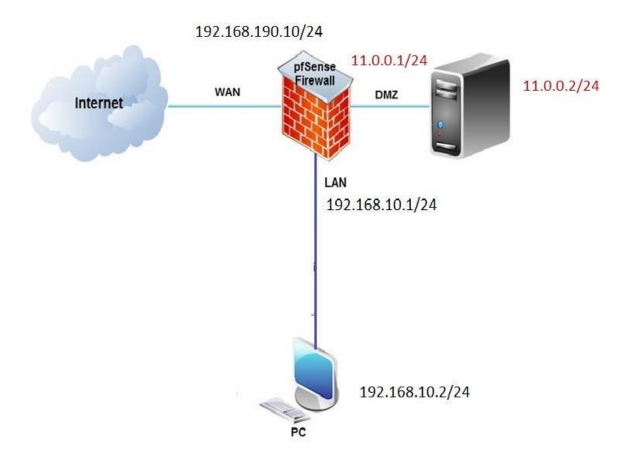
BÁO CÁO

THIẾT LẬP FIREWALL TOPOLOGY CHO MẠNG DOANH NGHIỆP

Sinh viên: Ngô Đức Tuấn N20DCAT054 D20CQAT01-N

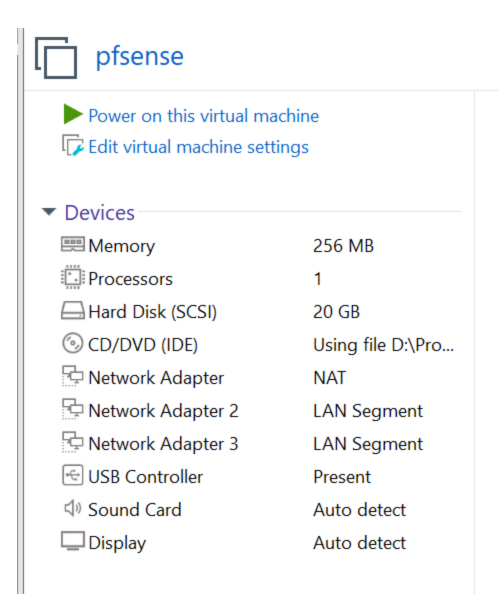
Giảng viên hướng dẫn: Đàm Minh Lịnh

I. <u>Sơ đồ:</u>



II. Chuẩn bị thiết bị

- Pfsense:



- Máy Lan là Win10:

Windows 10

Power on this virtual machine

Edit virtual machine settings

▼ Devices

■ Memory 2 GB

Processors 4

☐ Hard Disk (NVMe) 60 GB

O CD/DVD (SATA) Auto detect

Network Adapter LAN Segment

USB Controller Present

√
 Sound Card Auto detect

➡ Printer Present

Display Auto detect

- Máy DMZ là Windows Server:

Windows Server 2019

Power on this virtual machine

Edit virtual machine settings

Devices

■ Memory 2 GB

Processors 2

☐ Hard Disk (NVMe) 60 GB

O CD/DVD (SATA) Auto detect

Network Adapter LAN Segment

USB Controller Present

Sound Card Auto detect

☐ Printer Present

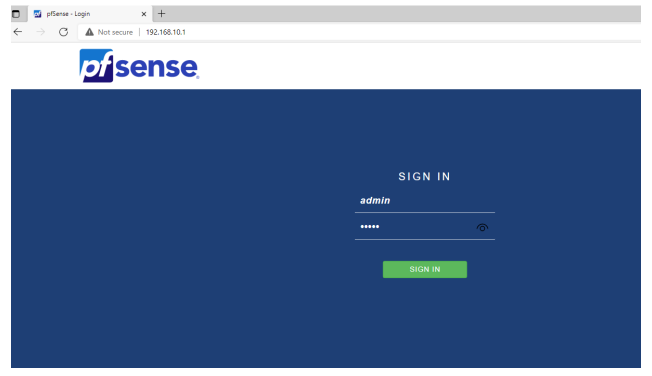
Display Auto detect

III. Cấu hình

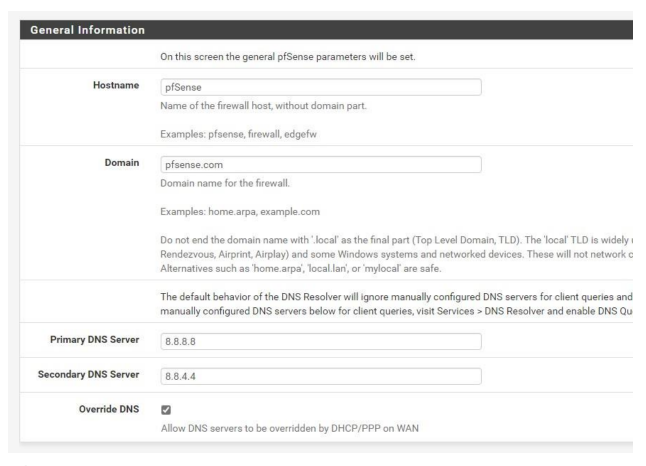
- Cấu hình cổng Lan cho pfsense:

- Cấu hình web cho pfsense

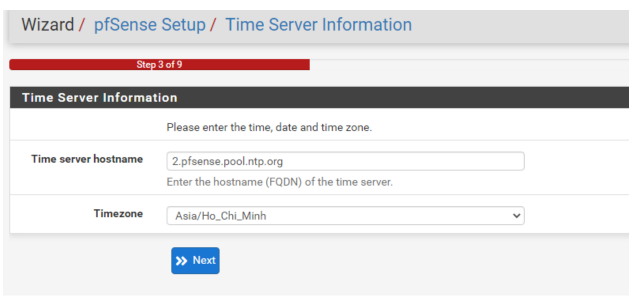
Đăng nhập vào web với username/password là admin/pfsense



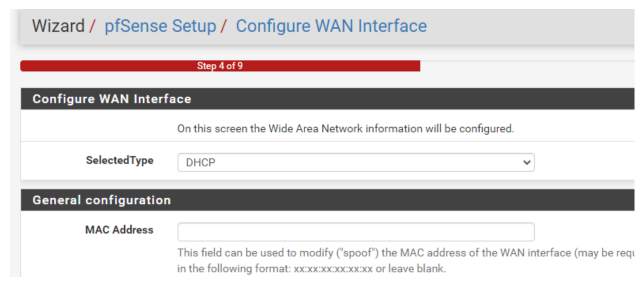
Cấu hình hostname, domain, dns



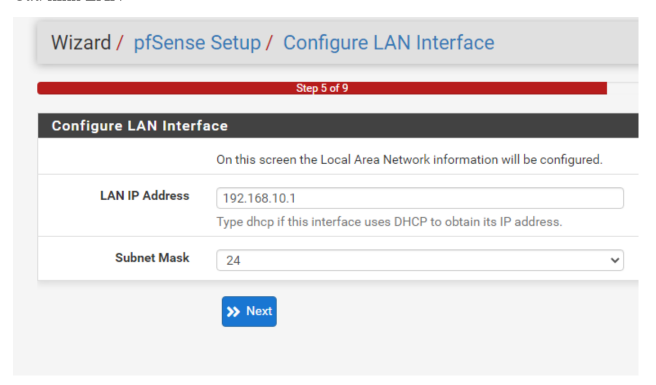
Cấu hình thời gian



Cấu hình WAN



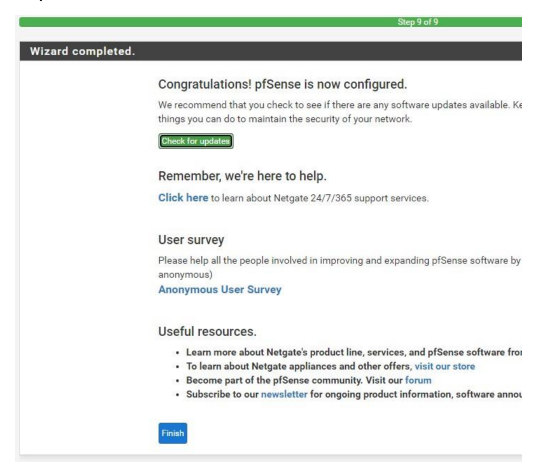
Cấu hình LAN



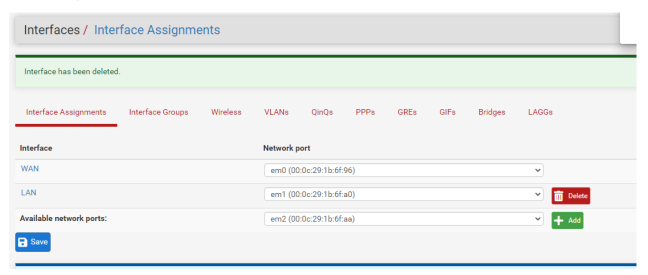
Đặt mật khẩu mới cho admin

Wizard / pfSense Setup / Set Admin WebGUI Password Step 6 of 9 Set Admin WebGUI Password On this screen the admin password will be set, which is used to access the WebG Admin Password Admin Password AGAIN Next

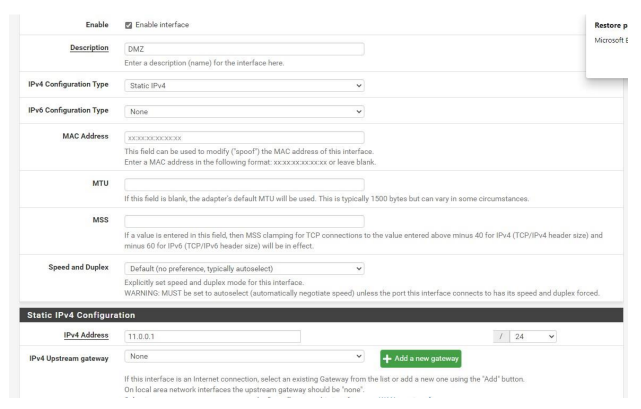
Chon Finish



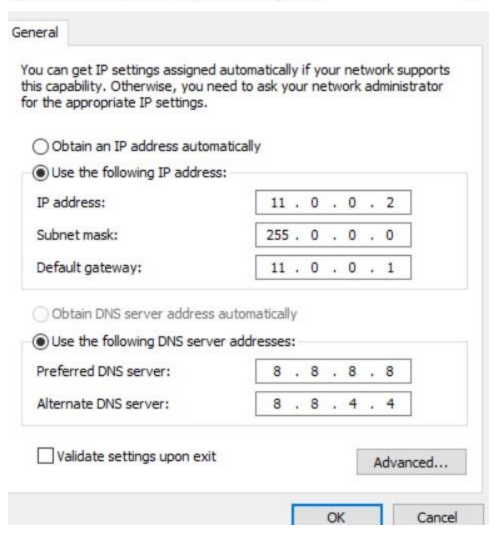
Add vùng DMZ



Cấu hình DMZ



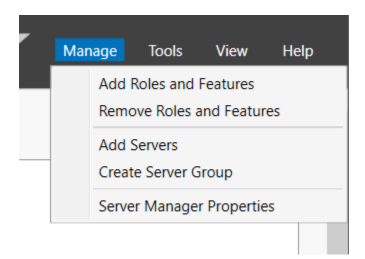
Cấu hình IP tĩnh cho DMZ



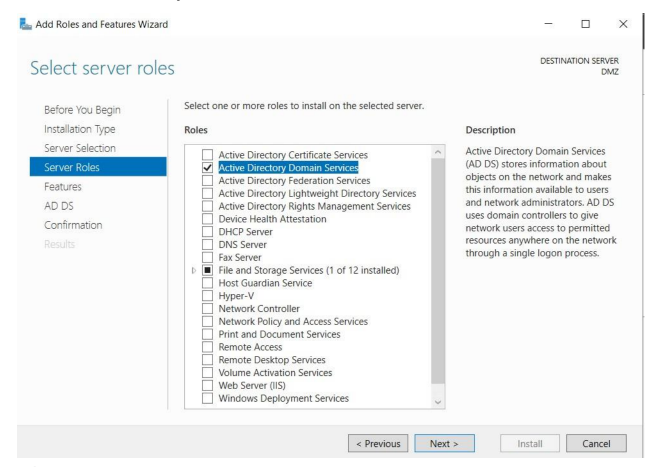
Subnet phải là 255.255.255.0

- Cấu hình AD trên DMZ

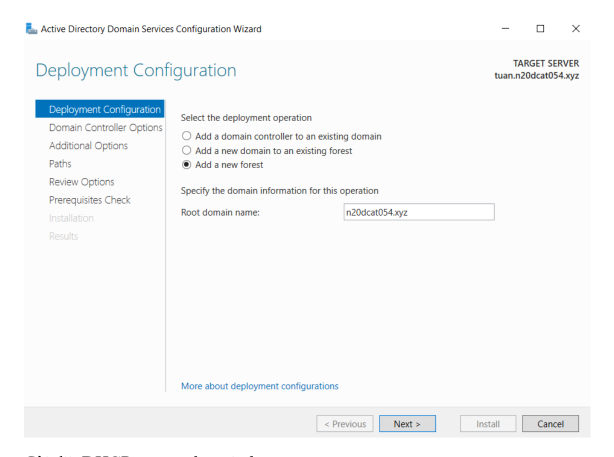
Chon Manage > Add Roles and Features



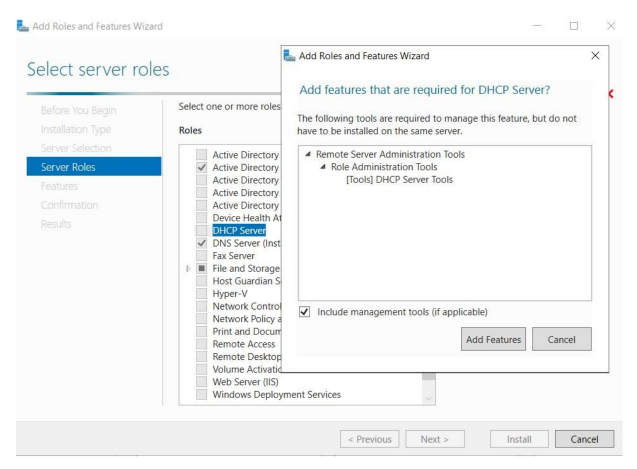
Chon Active Directory Domain Services



Cấu hình domain

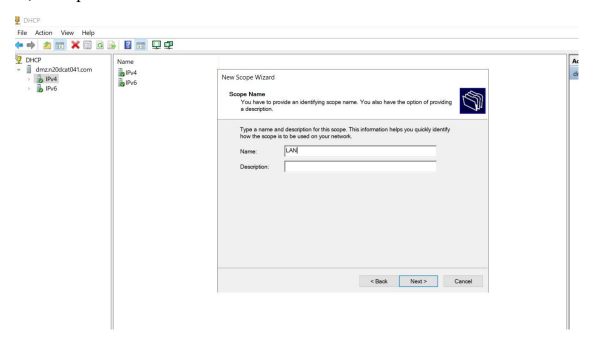


Cài đặt DHCP server cho window server



- Cấu hình DHCP server trên window server

Tạo Scope mới cho DHCP server



New Scope Wizard

IP Address Range

You define the scope address range by identifying a set of consecutive IP addresses.



Configuration settings for DHCP Server

Enter the range of addresses that the scope distributes.

Start IP address:

192 . 168 . 10 . 2

End IP address:

192 . 168 . 10 . 10

Configuration settings that propagate to DHCP Client

Length:

24

Subnet mask:

255 . 255 . 255 . 0

< Back

Next >

Cancel

New Scope Wizard

Router (Default Gateway)

You can specify the routers, or default gateways, to be distributed by this scope.



192 . 168 . 10 . 1	Add		
	Remove		
	Up		
	Down		

Domain Name and DNS Servers

The Domain Name System (DNS) maps and translates domain names used by clients on your network.

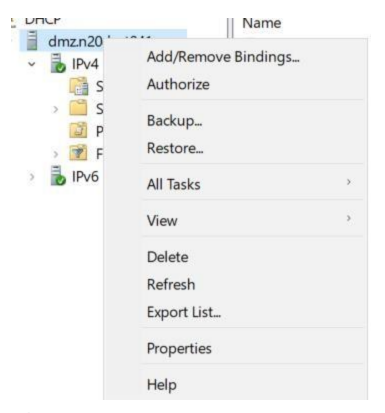


Parent domain: n2	t domain: n20dcat054.xyz			
To configure scope of servers.	clients to use DNS servers	on your network, enter the IP a	ddresses for those	
Server name:		IP address:		
			Add	
	Resolve	11.0.0.2 8.8.8.8	Remove	
		8.8.4.4	Up	
			Down	

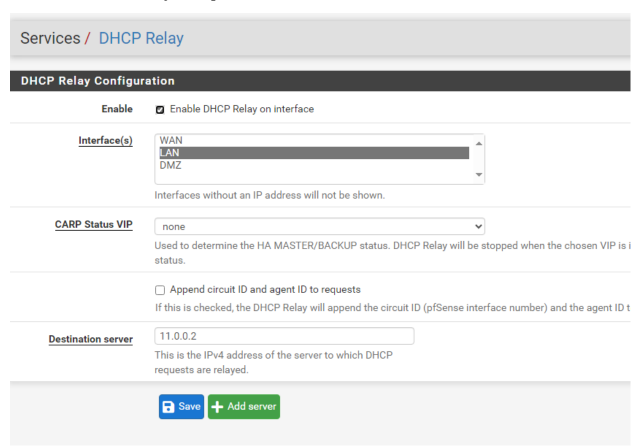
Tạo thành công



Authorize DHCP server



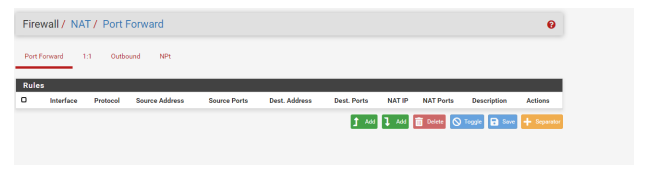
Cấu hình DHCP relay trên pfsense



Máy Lan đã có IP

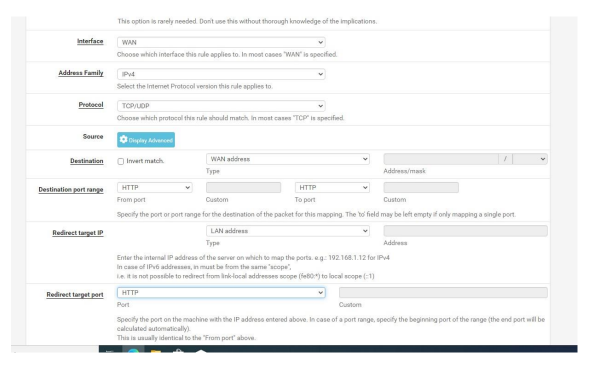
IV. <u>Cấu hình NAT</u>

Tiến hành cấu hình

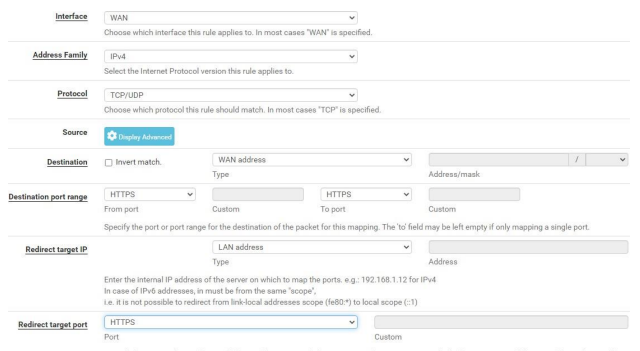


- Cấu hình cho LAN

HTTP:



HTTPS:



Specify the port on the machine with the IP address entered above. In case of a port range, specify the beginning port of the range (the end port will be calculated automatically)

Win10 đã có mạng

```
C:\Users\Phong>ping google.com

Pinging google.com [172.217.24.78] with 32 bytes of data:
Reply from 172.217.24.78: bytes=32 time=102ms TTL=127
Reply from 172.217.24.78: bytes=32 time=161ms TTL=127
Reply from 172.217.24.78: bytes=32 time=143ms TTL=127
Reply from 172.217.24.78: bytes=32 time=94ms TTL=127

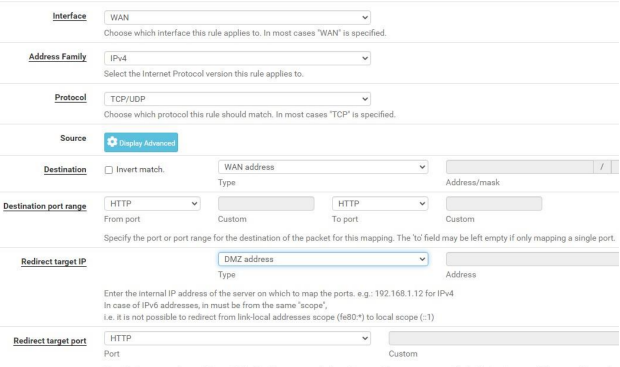
Ping statistics for 172.217.24.78:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 94ms, Maximum = 161ms, Average = 125ms
```

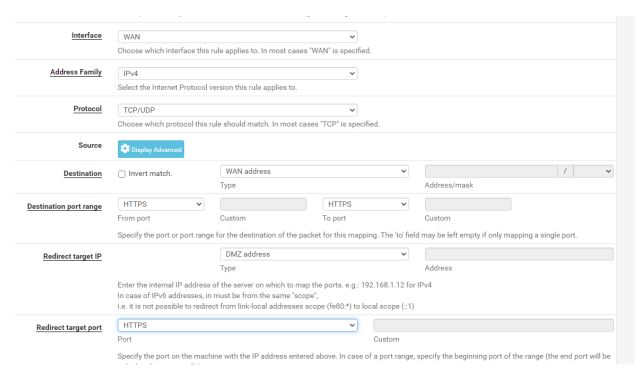
Cấu hình NAT cho DMZ

HTTP:

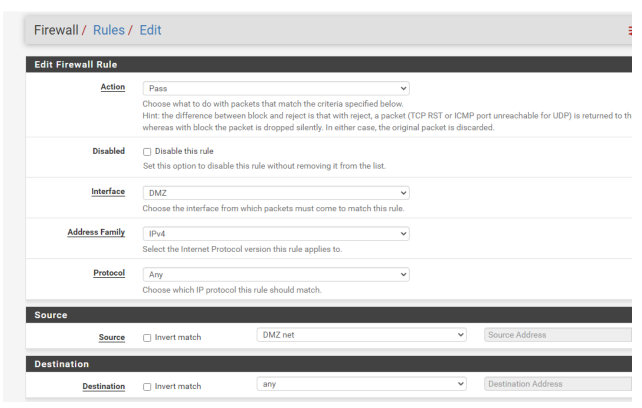


Specify the port on the machine with the IP address entered above. In case of a port range, specify the beginning port of the range (the end port calculated automatically).

HTTPS:



Cấu hình rule để cho phép DMZ kết nối mạng



DMZ đã có mạng

```
C:\Users\Phong>ping goolge.com

Pinging goolge.com [142.250.66.100] with 32 bytes of data:
Reply from 142.250.66.100: bytes=32 time=55ms TTL=127
Reply from 142.250.66.100: bytes=32 time=135ms TTL=127
Reply from 142.250.66.100: bytes=32 time=172ms TTL=127
Reply from 142.250.66.100: bytes=32 time=170ms TTL=127

Ping statistics for 142.250.66.100:

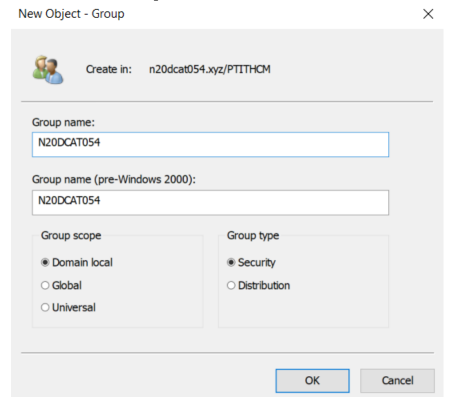
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 55ms, Maximum = 172ms, Average = 133ms
```

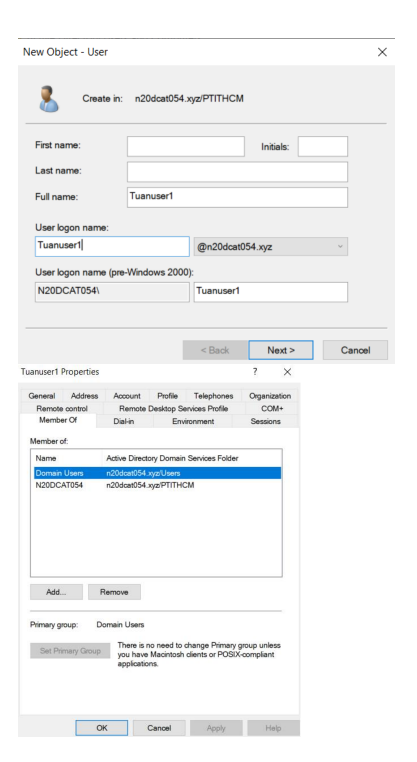
V. Tao user cho Lan

- Join domain cho máy Lan

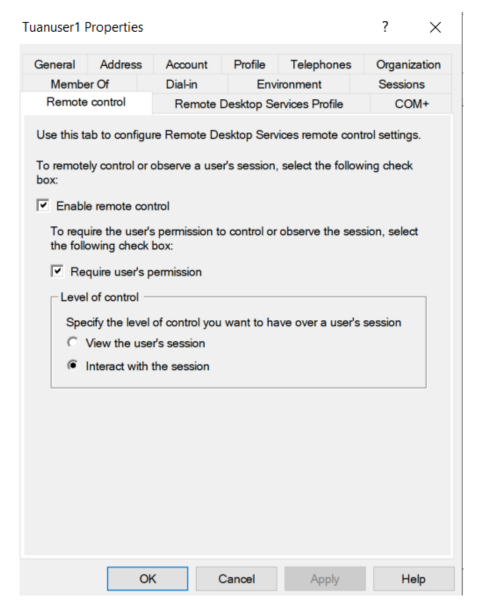
- Tạo Group user



- Tao user 1



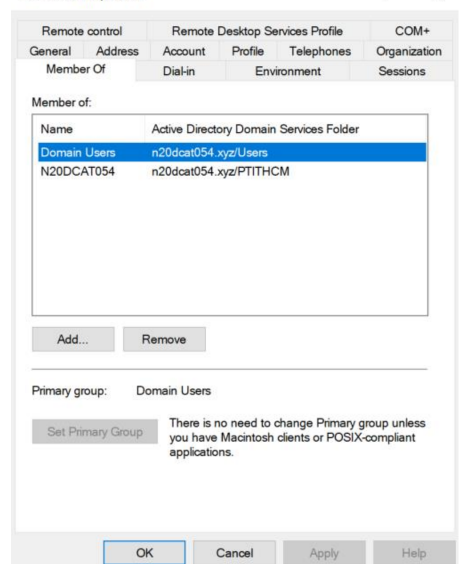
Cho user1 là remote control



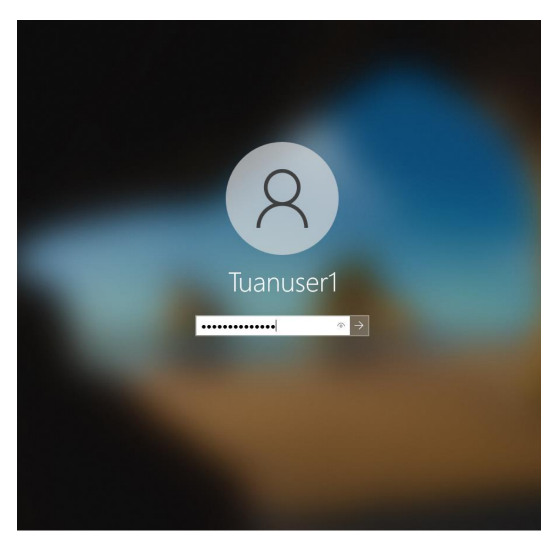
- Tạo user2 và add vào group



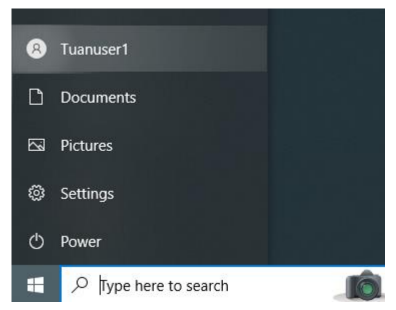




- Login vào win 10 bằng user



- Login thành công



VI. Remote từ Lan đến Windows server

- Ping từ Lan đến Windows server

Microsoft Windows [Version 10.0.19044.3086]
(c) Microsoft Corporation. All rights reserved.

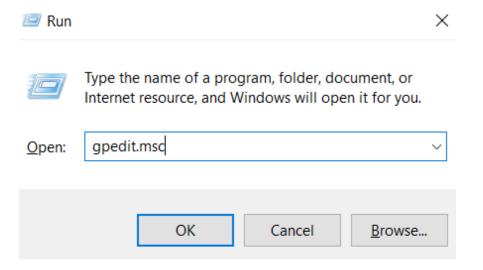
C:\Users\PhongUser2>ping 11.0.0.2

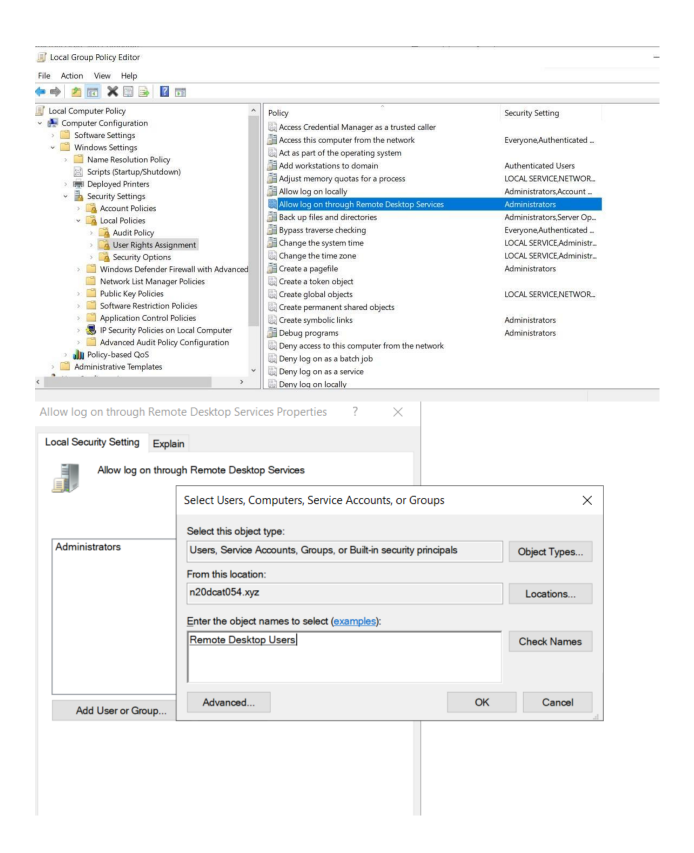
Pinging 11.0.0.2 with 32 bytes of data:
Reply from 11.0.0.2: bytes=32 time<1ms TTL=127
Reply from 11.0.0.2: bytes=32 time=1ms TTL=127
Reply from 11.0.0.2: bytes=32 time=1ms TTL=127
Reply from 11.0.0.2: bytes=32 time=1ms TTL=127
Ping statistics for 11.0.0.2:
 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
 Minimum = 0ms, Maximum = 1ms, Average = 0ms

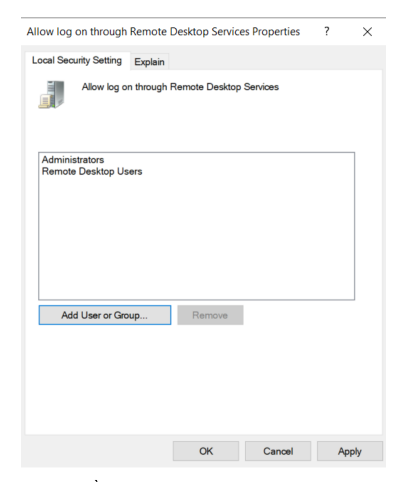
C:\Users\PhongUser2>__

- Remote đến Windows server

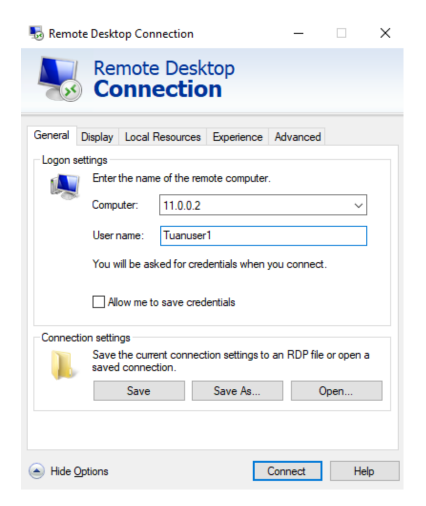
Cài đặt lại quyền remote







Remote bằng user1



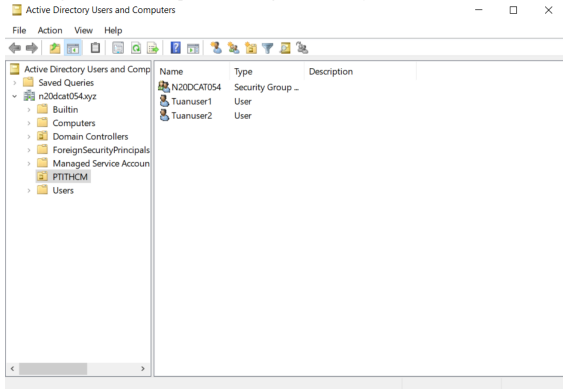
Remote thành công



VII. OpenVPN và Remote desktop từ máy Internet vào LAN

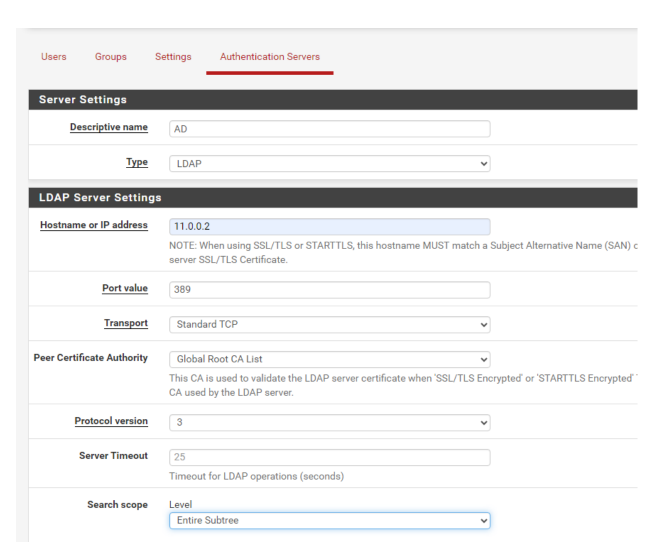
- Tạo LDAP để liên kết tài khoản windows server với pfsense

Tạo Organization Unit pfsense trong AD và chuyển 2 tài khoản đã tạo vào

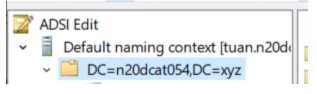


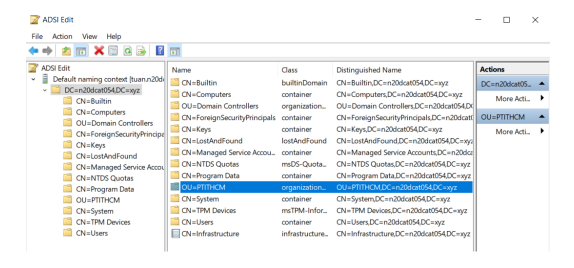
Tạo Authentication Server

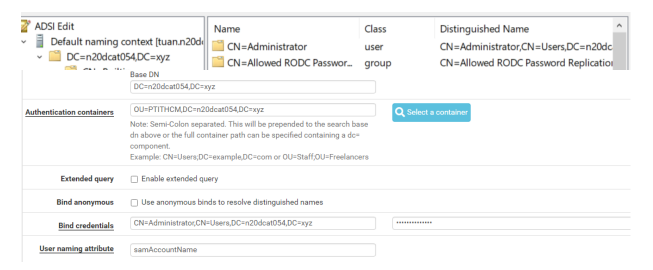




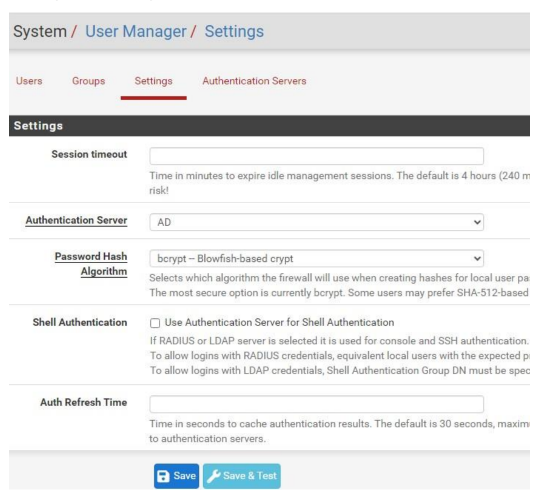
Sử dụng ADSI để lấy Base DN, Authentication containers, Bind credentials







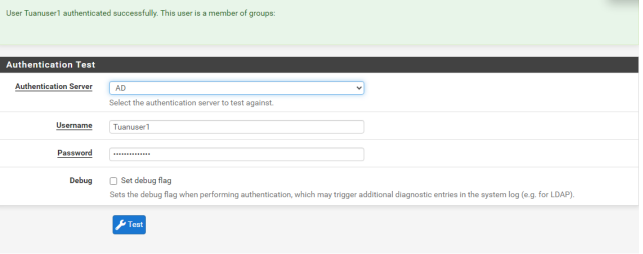
Setting User manager



Kết nối thành công



Thử đăng nhập bằng tài khoản user1

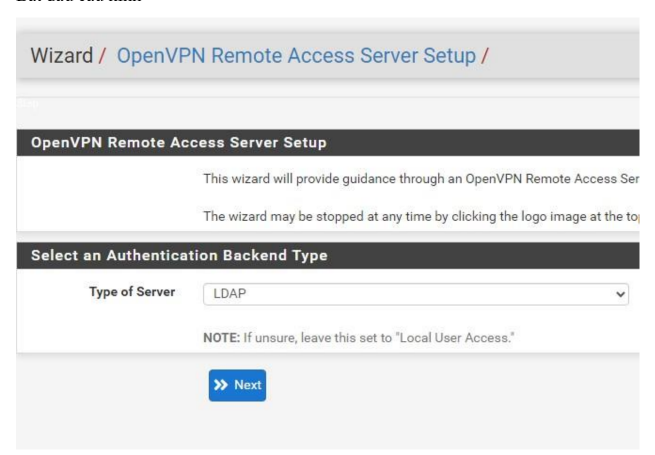


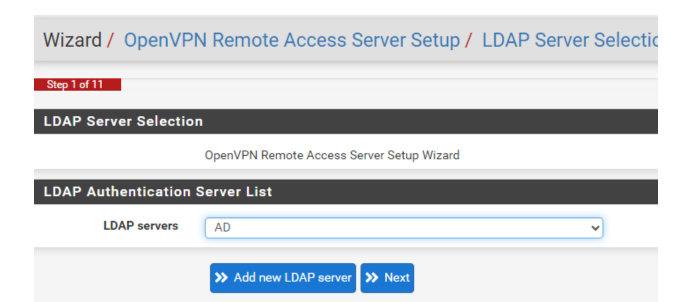
- Cấu hình OpenVPN

Chon Wizard



Bắt đầu cấu hình





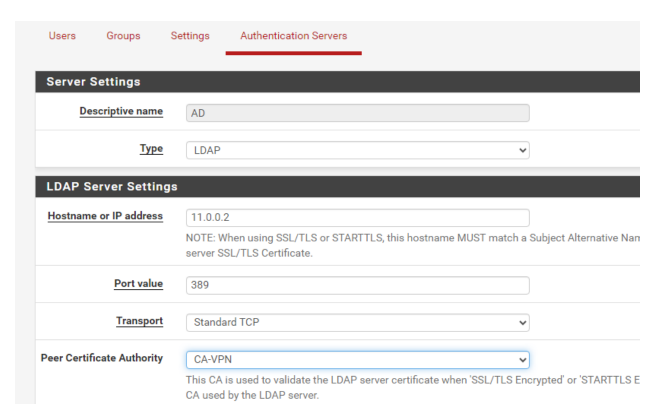
Descriptive name	CA-VPN			
	A name for administrative reference, to identify this certificate.			
Randomize Serial	Use random serial numbers when signing certificates.			
	When enabled, serial numbers for certificates signed by this CA will be auton sequential values.			
Key length	2048 bit 🗸			
	Size of the key which will be generated. The larger the key, the more security slightly longer to validate leading to a slight slowdown in setting up new sess most common selection and 4096 is the maximum in common use. For more			
Lifetime	3650			
	Lifetime in days. This is commonly set to 3650 (Approximately 10 years.)			
Common Name				
	The internal name of the CA, used as a part of the CA subject. If left blank, th			
Country Code	VN			
	Two-letter ISO country code (e.g. US, AU, CA)			
State or Province	Ho Chi Minh			
	Full State or Province name, not abbreviated (e.g. Texas, Indiana, Ontario).			
City	Thu Duc			
	City or other Locality name (e.g. Austin, Indianapolis, Toronto).			
Organization	PTIT			
	Organization name, often the company or group name.			
Organizational Unit	PTIT			
	2 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Create a New Server Certificate			
Descriptive name	VPN Server Cert		
	A name for administrative reference, to identify this certificate.		
Key length	2048 bit 🔻		
	Size of the key which will be generated. The larger the key, the more security it offers, be slightly longer to validate leading to a slight slowdown in setting up new sessions (not most common selection and 4096 is the maximum in common use. For more information		
Lifetime	398		
	Lifetime in days. Server certificates should not have a lifetime over 398 days or some p		
Common Name			
	The internal name of the server certificate, used as a part of the certificate subject. Typused as a Subject Alternative Name (SAN). If left blank, the Descriptive Name value will		
Country Code	VN		
	Two-letter ISO country code (e.g. US, AU, CA)		
State or Province	Ho Chi Minh		
	Full State of Province name, not abbreviated (e.g. Texas, Indiana, Ontario).		
City	Thu Duc		
	City or other Locality name (e.g. Austin, Indianapolis, Toronto).		
Organization	PTIT		
	Organization name, often the company or group name.		
Organizational Unit	PTIT		

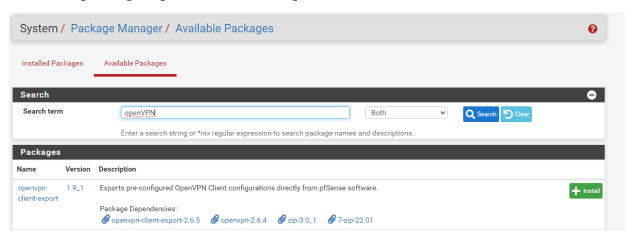
Description	VPN Server
	A name for this OpenVPN instance, for administrative reference. It can be set however
	service (e.g. "Remote Technical Staff"). It is also used by OpenVPN Client Export to ide
Endpoint Configurat	ion
Protocol	TCP IPv4 and IPv6 on all interfaces (multihome)
	Protocol to use for OpenVPN connections. If unsure, leave this set to UDP.
Interface	WAN
	The interface where OpenVPN will listen for incoming connections (typically WAN.)
Local Port	1194
	Local port upon which OpenVPN will listen for connections. The default port is 1194. I used.
Tunnel Settings	
IPv4 Tunnel Network	192.168.20.0/24
	This is the IPv4 virtual network or network type alias with a single entry used for private expressed using CIDR notation (e.g. 10.0.8.0/24). The first usable address in the network usable addresses will be assigned to connecting clients.
IPv6 Tunnel Network	A tunnel network of /30 or smaller puts OpenVPN into a special peer-to-peer mode which
IPv6 Tunnel Network	A tunnel network of /30 or smaller puts OpenVPN into a special peer-to-peer mode which
IPv6 Tunnel Network Redirect IPv4 Gateway	A tunnel network of /30 or smaller puts OpenVPN into a special peer-to-peer mode which with several options, including Exit Notify, and Inactive. This is the IPv6 virtual network or network type alias with a single entry used for private expressed using CIDR notation (e.g. fe80::/64). The ::1 address in the network will be as
	A tunnel network of /30 or smaller puts OpenVPN into a special peer-to-peer mode which with several options, including Exit Notify, and Inactive. This is the IPv6 virtual network or network type alias with a single entry used for private expressed using CIDR notation (e.g. fe80::/64). The ::1 address in the network will be as will be assigned to connecting clients.
Redirect IPv4 Gateway	A tunnel network of /30 or smaller puts OpenVPN into a special peer-to-peer mode which with several options, including Exit Notify, and Inactive. This is the IPv6 virtual network or network type alias with a single entry used for private expressed using CIDR notation (e.g. fe80::/64). The ::1 address in the network will be as will be assigned to connecting clients.

Firewall Rule Configu	ıration
	OpenVPN Remote Access Server Firewall Rules
	Rules control passing or blocking network traffic as it flows thr
	Rules must be added which allow traffic to reach the OpenVPN OpenVPN tunnel.
	The options on this step can add automatic rules to pass this t
Traffic from clients t	o server
Firewall Rule	Add a rule to permit connections to this OpenVPN server in:
Traffic from clients t	hrough VPN
OpenVPN rule	Add a rule to allow all traffic from connected clients to pass
	>> Next

Trở lại với LDAP chỉnh lại mục peer certificate authority



Cài thêm package OpenVPN client export



System / Package Manager / Package Installer

pfSense-pkg-openvpn-client-export installation successfully completed.

Installed Packages

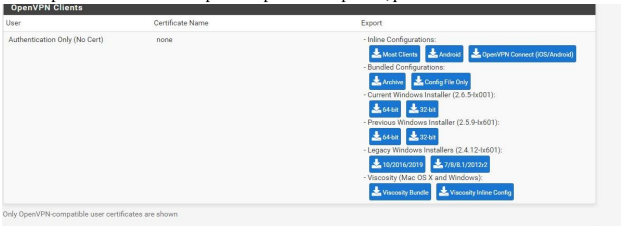
Available Packages

Package Installer

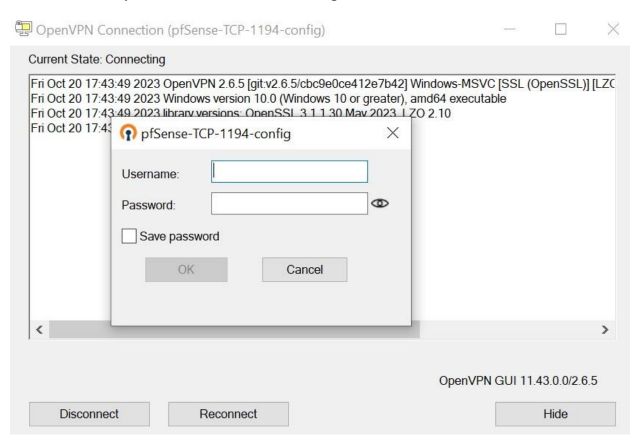
Package Installation

```
[4/5] Installing 7-zip-22.01...
[4/5] Extracting 7-zip-22.01: ...... done
[5/5] Installing pfSense-pkg-openvpn-client-export-1.9_1...
[5/5] Extracting pfSense-pkg-openvpn-client-export-1.9_1: ..... done
Saving updated package information...
done.
Loading package configuration... done.
Configuring package components...
Loading package instructions...
Custom commands...
Executing custom_php_install_command()...done.
Writing configuration... done.
>>> Cleaning up cache... done.
```

Vào OpenVPN > Client Export tải phiên bản phù hợp



Cài đặt trên máy thật và tiến hành kết nối vpn



Kết nối thành công







pfSense-TCP-1194-config is now connected.

Assigned IP: 192.168.20.2

Ta đã có thể ping tới máy trong Lan

```
C:\Users\DELL>ping 192.168.10.2

Pinging 192.168.10.2 with 32 bytes of data:

Reply from 192.168.10.2: bytes=32 time=1368ms TTL=127

Reply from 192.168.10.2: bytes=32 time=1ms TTL=127

Reply from 192.168.10.2: bytes=32 time=14ms TTL=127

Reply from 192.168.10.2: bytes=32 time=6ms TTL=127

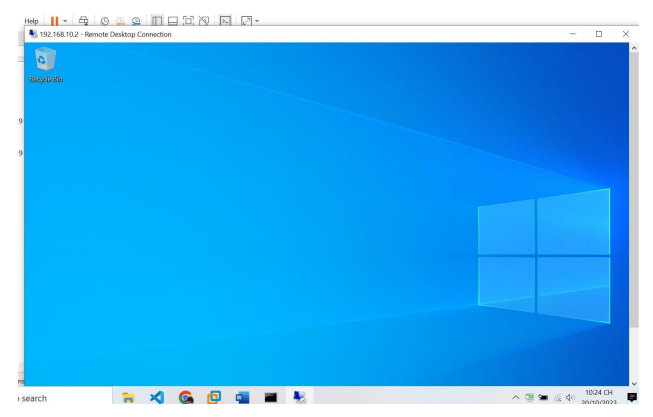
Ping statistics for 192.168.10.2:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 1368ms, Average = 347ms
```

Remote Desktop thành công



Bắt gói tin bằng wireshark

				- ₁
1 0.000000	192.168.10.2	192.168.20.2	TLSv1.2	105 Application Data
2 0.045315	192.168.20.2	192.168.10.2	TCP	54 15008 → 3389 [ACK] Seq=1 Ack=52 Win=8195 Len=0
3 2.002847	192.168.10.2	192.168.20.2	TLSv1.2	105 Application Data
4 2.047579	192.168.20.2	192.168.10.2	TCP	54 15008 → 3389 [ACK] Seq=1 Ack=103 Win=8195 Len=0
5 2.402194	192.168.20.2	192.168.10.2	RDPUDP	51 [Malformed Packet]
6 2.407851	192.168.10.2	192.168.20.2	RDPUDP	60 [Malformed Packet]
7 2.417671	192.168.20.2	192.168.10.2	RDPUDP	53 [Malformed Packet]
8 3.016709	192.168.10.2	192.168.20.2	TLSv1.2	105 Application Data
9 3.062018	192.168.20.2	192.168.10.2	TCP	54 15008 → 3389 [ACK] Seq=1 Ack=154 Win=8194 Len=0
10 5.045662	192.168.10.2	192.168.20.2	TLSv1.2	105 Application Data
11 5.090539	192.168.20.2	192.168.10.2	TCP	54 15008 → 3389 [ACK] Seq=1 Ack=205 Win=8194 Len=0
12 6.060862	192.168.10.2	192.168.20.2	TLSv1.2	105 Application Data