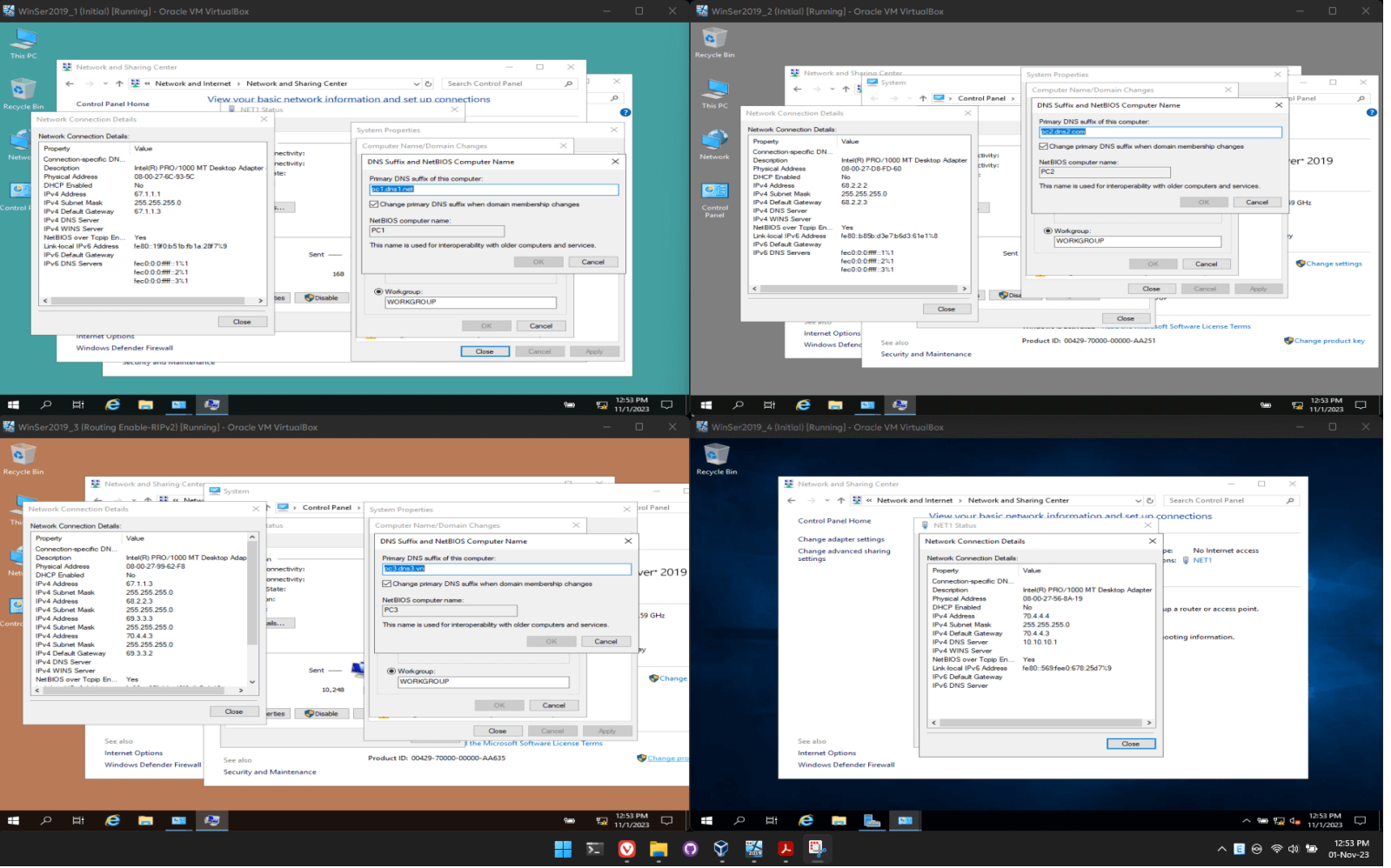
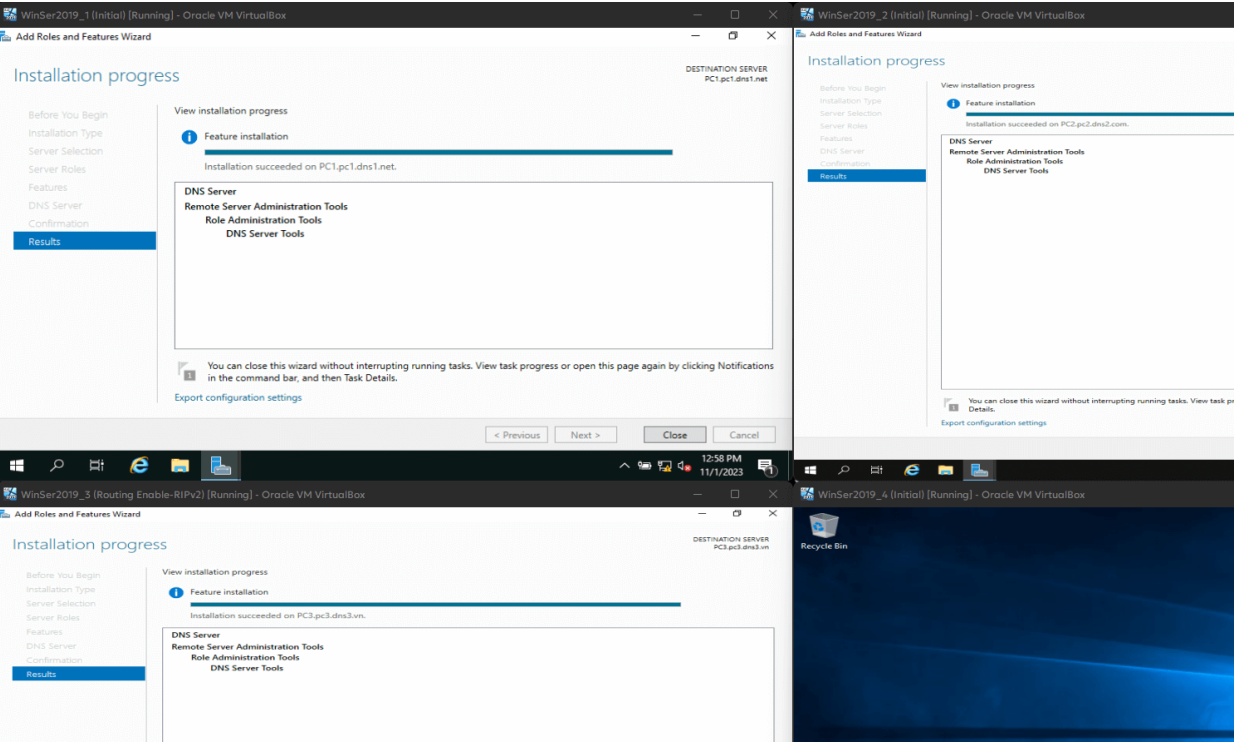


Câu 1:



Câu 2:



Câu 4:

DNS Manager

File Action View Help

DNS

- PC1
 - Forward Lookup Zones
 - net
 - vienthong
 - maytinh
 - dns1.net
 - vienthong.net
 - 5giay.vn
 - Reverse Lookup Zones
 - 1.1.67.in-addr.arpa

Name	Type	Data
(same as parent folder)	Name Server (NS)	68.2.2.2.

DNS Manager

Action View Help

PC2

- Forward Lookup Zones
 - com
 - yahoo
 - google
 - dns2.com
 - maytinh.net
 - yahoo.com
 - Reverse Lookup Zones
 - 2.2.68.in-addr.arpa
 - 3.3.3.in-addr.arpa
 - 4.4.4.in-addr.arpa

Name	Type	Data
(same as parent folder)	Name Server (NS)	69.3.3.3.

DNS Manager

File Action View Help

DNS

- PC3
 - Forward Lookup Zones
 - docbao.vn
 - google.com
 - vn
 - 5giay
 - docbao
 - Reverse Lookup Zones
 - 1.1.67.in-addr.arpa

Name	Type	Data
(same as parent folder)	Name Server (NS)	69.3.3.3.

DNS Manager

File Action View Help

DNS

- PC1
 - Forward Lookup Zones
 - net
 - vienthong
 - maytinh
 - dns1.net
 - vienthong.net
 - 5giay.vn
 - Reverse Lookup Zones
 - 1.1.67.in-addr.arpa

Name	Type	Data
(same as parent folder)	Name Server (NS)	67.1.1.1.

DNS Manager

Action View Help

PC2

- Forward Lookup Zones
 - yahoo
 - google
 - dns2.com
 - maytinh.net
 - yahoo.com
- Reverse Lookup Zones
 - 2.2.68.in-addr.arpa
 - 3.3.3.in-addr.arpa
 - 4.4.4.in-addr.arpa

Name	Type	Data
(same as parent folder)	Name Server (NS)	68.2.2.2.

DNS Manager

File Action View Help

DNS

- PC3
 - Forward Lookup Zones
 - docbao.vn
 - google.com
 - vn
 - 5giay
 - docbao
 - Reverse Lookup Zones
 - 1.1.67.in-addr.arpa

Name	Type	Data
(same as parent folder)	Name Server (NS)	67.1.1.1.

Câu 5:

PC1 Properties

Debug Logging Event Logging Monitoring

Interfaces Forwarders Advanced Root Hints

Root hints resolve queries for zones that do not exist on the local DNS server. They are only used if forwarders are not configured or fail to respond.

Name servers:

Server Fully Qualified Domain Name (FQDN)	IP Address
69.3.3.3.	[69.3.3.3]

PC2 Properties

Debug Logging Event Logging Monitoring

Interfaces Forwarders Advanced Root Hints

Root hints resolve queries for zones that do not exist on the local DNS server. They are only used if forwarders are not configured or fail to respond.

Name servers:

Server Fully Qualified Domain Name (FQDN)	IP Address
69.3.3.3.	[69.3.3.3]

Câu 6:

WinSer2019_1 (07.03) [Running] - Oracle VM VirtualBox

DNS Manager

Network and Sharing Center

Control Panel Home

Change adapter settings

Change advanced sharing settings

NET1 Status

Network Connection Details

Property Value

Connection-specific DN...

Description Intel(R) PRO/1000 MT Desktop Adap

Physical Address 08:00:27:6C:93:5C

DHCP Enabled No

IPv4 Address 67.1.1.1

IPv4 Subnet Mask 255.255.255.0

IPv4 Default Gateways 0.0.0.0

1.1.1.200

2.2.2.200

IPv4 DNS Server

IPv4 WINS Server

NetBIOS over Topo En... Yes

Link-local IPv6 Address fe80::190b:5fb:1a287f:9

IPv6 Default Gateway

IPv6 DNS Servers fec0:0:0fff::1%1

fec0:0:0fff::2%1

WinSer2019_2 (07.03) [Running] - Oracle VM VirtualBox

DNS Manager

Network and Sharing Center

Control Panel Home

Change adapter settings

Change advanced sharing settings

NET1 Status

Network Connection Details

Property Value

Connection-specific DN...

Description Intel(R) PRO/1000 MT Desktop Adap

Physical Address 08:00:27:D8:FD:60

DHCP Enabled No

IPv4 Address 68.2.2.2

IPv4 Subnet Mask 255.255.255.0

IPv4 Default Gateways 0.0.0.0

3.3.3.200

4.4.4.200

IPv4 DNS Server

IPv4 WINS Server

NetBIOS over Topo En... Yes

Link-local IPv6 Address fe80::89b:d3e7:b6d3:61e1:1

IPv6 Default Gateway

IPv6 DNS Servers fec0:0:0fff::1%1

fec0:0:0fff::3%1

WinSer2019_3 (07.03) [Running] - Oracle VM VirtualBox

DNS Manager

Network and Sharing Center

Control Panel Home

Change adapter settings

Change advanced sharing settings

NET1 Status

Network Connection Details

Property Value

Connection-specific DN...

Description Intel(R) PRO/1000 MT Desktop Adap

Physical Address 08:00:27:D8:FD:60

DHCP Enabled No

IPv4 Address 68.2.2.2

IPv4 Subnet Mask 255.255.255.0

IPv4 Default Gateways 0.0.0.0

3.3.3.200

4.4.4.200

IPv4 DNS Server

IPv4 WINS Server

NetBIOS over Topo En... Yes

Link-local IPv6 Address fe80::89b:d3e7:b6d3:61e1:1

IPv6 Default Gateway

IPv6 DNS Servers fec0:0:0fff::1%1

fec0:0:0fff::3%1

Bài 01 - Adobe Acrobat Pro DC (32-bit)

File Edit View Sign Window Help

Home Tools

Bài 01

29 / 38

108%

Sign In

Chọn PCx → Action → Properties → Root Hints

6. Tại mỗi máy cấu hình thành Webserver, cấu hình để thêm địa chỉ IP của webserver (PC1: 1.1.1.2, 2.2.2.2, PC2: 3.3.3.2, 4.4.4.2 và PC3: 5.5.5.2, 6.6.6.2). Cấu hình để các máy có thể kết nối được địa chỉ của nhau. Sau đó truy cập bằng tên vào Website của nhau

Hướng dẫn:

Tại PC3, cấu hình để thêm vào các địa chỉ:

• 1.1.1.200

• 2.2.2.200

• 3.3.3.200

• 4.4.4.200

Tại PC1 và PC2: cấu hình thêm Default Gateway vào các địa chỉ trên tương ứng với mạng của mình.