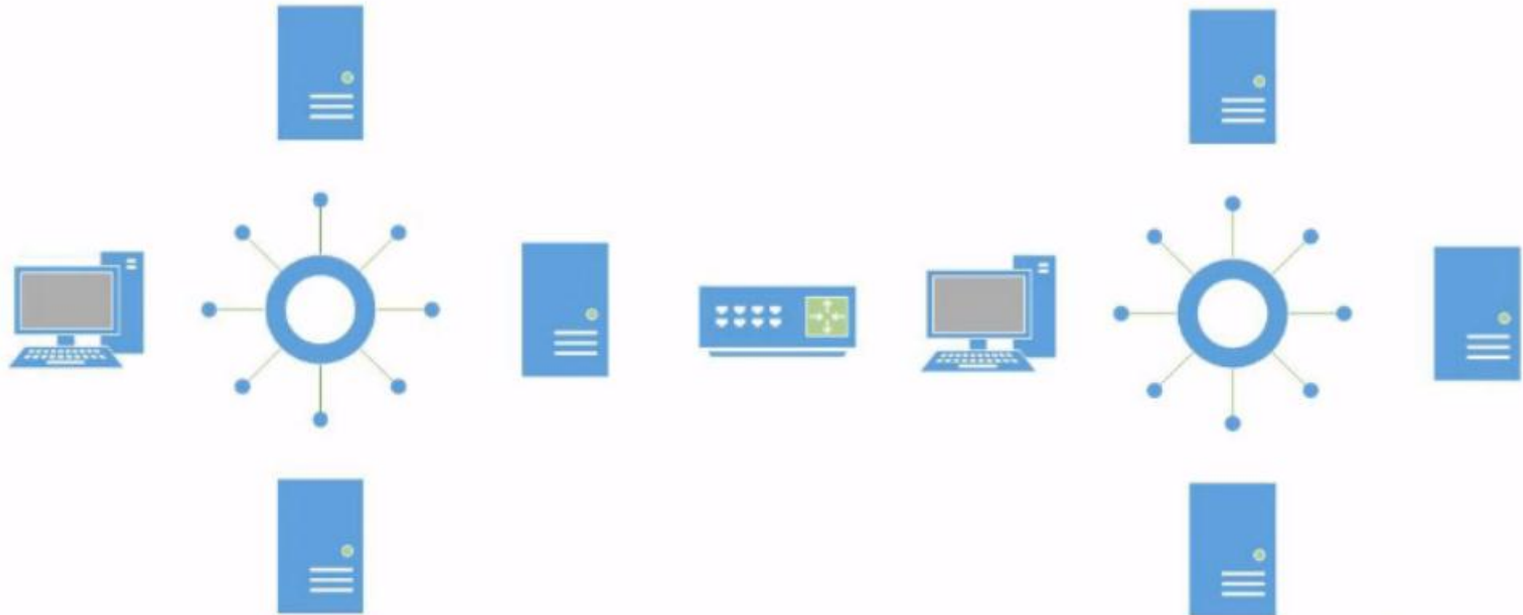


Routing



Routing and Remote Access

File Action View Help



Routing and Remote Access

Server Status

WIN-R4408GIKKQK (local)

Network Interfaces

Remote Access Clients (0)

Ports

Remote Access Logging & Policies

IPv4

General

Static Routes

DHCP Relay Agent

IPv6

General

Interface	Type	IP Address	Incoming bytes	Outgoing bytes	Static Filters	Ad
vEthernet (New Virtual Swi...	Dedicated	102.169.254....	11,054,749	3,572,993	Disabled	Up
vEthernet (.241....	0	772,995	Disabled	Up
Loopback		1	0	0	Disabled	Up
Internal		ilable	-	-	Disabled	Un

- Update Routes
- Show TCP/IP Information...
- Show Address Translations...
- Show IP Addresses...
- Show IP Routing Table...
- Show TCP Connections...
- Show UDP Listener Ports...
- Delete
- Refresh
- Properties**
- Help

WIN-R44O8GIKKQK - IP Routing Table



Destination	Network mask	Gateway	Interface	Metric	Protocol
0.0.0.0	0.0.0.0	192.168.254.254	vEthernet (New Virtual Switc...	261	Network man...
127.0.0.0	255.0.0.0	127.0.0.1	Loopback	51	Local
127.0.0.1	255.255.255.255	127.0.0.1	Loopback	306	Local
169.254.0.0	255.255.0.0	0.0.0.0	vEthernet (New Internal)	261	Local
169.254.241.152	255.255.255.255	0.0.0.0	vEthernet (New Internal)	261	Local
169.254.255.255	255.255.255.255	0.0.0.0	vEthernet (New Internal)	261	Local
192.168.254.0	255.255.255.0	0.0.0.0	vEthernet (New Virtual Switc...	261	Local
192.168.254.3	255.255.255.255	0.0.0.0	vEthernet (New Virtual Switc...	261	Local
192.168.254.209	255.255.255.255	0.0.0.0	vEthernet (New Virtual Switc...	261	Local
192.168.254.210	255.255.255.255	0.0.0.0	vEthernet (New Virtual Switc...	261	Local
192.168.254.255	255.255.255.255	0.0.0.0	vEthernet (New Virtual Switc...	261	Local
224.0.0.0	240.0.0.0	0.0.0.0	vEthernet (New Internal)	261	Local
255.255.255.255	255.255.255.255	0.0.0.0	vEthernet (New Internal)	261	Local

Routing and Remote Access

File Action View Help



- Routing and Remote Access
 - Server Status
 - WIN-R4408GIKKQK (local)
 - Network Interfaces
 - Remote Access Clients (0)
 - Ports
 - Remote Access Logging & Policies
 - IPv4
 - General
 - Static Routes
 - DHCP Relay Agent
 - IPv6

General

Interface	Type	IP Address	Incoming bytes
vEthernet (New Virtual Swi...			9
vEthernet (New Internal)			
Loopback			
Internal			

- Update Routes
- Show TCP/IP Information...
- Show Address Translations...
- Show IP Addresses...
- Show IP Routing Table...
- Show TCP Connections...
- Show UDP Listener Ports...
- Delete
- Refresh
- Properties**
- Help

vEthernet (New Virtual Switch) Properties



General

Multicast Boundaries

Multicast Heartbeat



IP Interface

Sends out advertisements to other routers saying this is my network address if there are packets addressed to this network send them to me

Enable IP router manager

Enable router discovery advertisements

Advertisement lifetime (minutes):

30

Level of preference:

0

Send out advertisement within this interval:

Minimum time (minutes):

7

Maximum time (minutes):

10

Inbound Filters...

Outbound Filters...

Enable fragmentation checking

[For more information](#)

OK

Cancel

Apply



Routing and Remote Access

Server Status

WIN-R44O8GIKKQK (local)

Network Interfaces

Remote Access Clients (0)

Ports

Remote Access Logging & Policies

IPv4

General

Static Routes

DHCP Relay Agent

IPv6

Static Routes

Destination	Network mask	Gateway	Interface
-------------	--------------	---------	-----------

There are no items to show in this view

IPv4 Static Route [?] [X]

Interface: vEthernet (New Internal) [v]

Destination: [. . .]

Network mask: [. . .]

Gateway: [. . .]

Metric: 256 [▲] [▼]

Use this route to initiate demand-dial connections

[For more information](#)

OK Cancel

Static Routes

Destination	Network mask	Gateway	Interface	Metric	View
-------------	--------------	---------	-----------	--------	------

There are no items to show in this view.

IPv4 Static Route

Interface: vEthernet (New Virtual Switch)

Destination: 192 . 168 . 5 . 20

Network mask: 255 . 255 . 255 . 0

Gateway: 10 . 10 . 10 . 1

Metric: 256

Use this route to initiate demand-dial connections

[For more information](#)

OK Cancel

Command line: route print

Route ADD 172.16.0.0 MASK 255.255.0.0 10.10.8.1 METRIC 256 IF 12

Delete route 172.16.0.0