



### Dynamic Host Configuration Protocol



1.0 Network Fundamentals	20%	$\sim$
2.0 Network Access	20%	~
3.0 IP Connectivity	25%	~
4.0 IP Services	10%	^

4.1 Configure and verify inside source NAT using static and pools

- 4.2 Configure and verify NTP operating in a client and server mode
- 4.3 Explain the role of DHCP and DNS within the network
- 4.4 Explain the function of SNMP in network operations

4.5 Describe the use of syslog features including facilities and levels

4.6 Configure and verify DHCP client and relay4.7 Explain the forwarding per-hop behavior (PHB) for QoS such as classification,

- marking, queuing, congestion, policing, shaping
- 4.8 Configure network devices for remote access using SSH
- 4.9 Describe the capabilities and function of TFTP/FTP in the network
- 5.0 Security Fundamentals





15%

10%



Things we'll cover

• The purpose of DHCP

• Basic functions of DHCP

• Configuring DHCP in Cisco IOS



## The Purpose of DHCP

- DHCP is used to allow hosts to automatically/dynamically learn various aspects of their network configuration, such as IP address, subnet mask, default gateway, DNS server, etc, without manual/static configuration.
- It is an essential part of modern networks.

 $\rightarrow$  When you connect a phone/laptop to WiFi, do you ask the network admin which IP address, subnet mask, default gateway, etc, the phone/laptop should use?

- Typically used for 'client devices' such as workstations (PCs), phones, etc.
- Devices such as routers, servers, etc, are usually manually configured.
- In small networks (such as home networks) the router typically acts as the DHCP server for hosts in the LAN.
- In larger networks, the DHCP server is usually a Windows/Linux server.



## The Basic Functions of DHCP

Network and Sharing Center				-	- 🗆	×
🗧 🔶 👻 🛧 💆 > Control P	Panel > Network and Internet > Network and Sharing Center	∽ ē	<u>م</u>	Search Con	trol Panel	
Control Panel Home	View your basic network information and set up connections					
Change adapter settings	View your active networks					
Change advanced sharing settings	ネットワーク 2 Access type: Internet					
Media streaming options						
	Change your networking settings					
	Set up a new connection or network Set up a broadband, dial-up, or VPN connection; or set up a router or access point.					
	Troubleshoot problems Diagnose and repair network problems, or get troubleshooting information.					
See also						
Internet Options						
Windows Defender Firewall						



## The Basic Functions of DHCP

📱 Ethernet0 Statu	IS		$\times$
General			
Connection			-
IPv4 Connectiv	ity:	Internet	
IPv6 Connectiv	ity:	No network access	
Media State:		Enabled	
Duration:		02:36:42	
Speed:		1.0 Gbps	
Details	]		
Activity —			-
	Sent —	Received	
Bytes:	90,331,370	1,637,995,569	
Properties	Disable	Diagnose	
		Close	



インターネット プロトコル バージョン 4 (TCP/IPv4) Properties	×						
General Alternate Configuration							
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.							
Obtain an IP address automatically							
OUse the following IP address:	- 11						
IP address:							
Subnet mask:							
Default gateway:							
Obtain DNS server address automatically							
O Use the following DNS server addresses:	- 11						
Preferred DNS server:							
Alternate DNS server:							
Validate settings upon exit Advanced							
OK Cance							



## The Basic Functions of DHCP

#### C:\Users\user>ipconfig /all

[output omitted]

#### Ethernet adapter Ethernet0:

This PC was previously assigned	ed this IP address by the DHCP server,
Connection-specific DNS Suffix . : so it asked to receive the same	address again this time.
Description Inter(K) 02579LM GigaDit Ng	
Physical Address	
DHCP Enabled Yes	
Autoconfiguration Enabled : Yes	
IPv4 Address	
Subnet Mask	
Lease Obtained Saturday, January 23, 2021	12:02:04 PM
Lease Expires Saturday, January 23, 2021	2:02:05 PM
Default Gateway : 192.168.0.1	
DHCP Server	
DNS Servers	
NetBIOS over Tcpip : Enabled	

#### [output omitted]

DHCP server 'lease' IP address to clients.

These leases are usually not permanent, and the client must give up the address at the end of the lease.







Windows IP Configuration

[output omitted]

Ethernet adapter Ethernet0:

Connection-specific DNS Suffix . : Default Gateway . . . . . . . . . .

[output omitted]

192.168.0.167 is now free to assign to another client.





## DHCP Release

		No.	Time	Source	Destination		Protocol	Length Info	
		┌ 202	13:27:30.57	5529 192.168.0.167	192.168.0.	1	DHCP	342 DHCP Release	e - Tran:
		> Frame	202: 342 byt	tes on wire (2736 bi	its), 342 bytes ca	aptured (27	36 bits)	) on interface \Dev	ice\NPF_{
		> Ethern	et II, Src:	Dell_ac:08:67 (78:2	<u>2b:cb:ac:08:67),</u> [	Dst: Tp-Lin	kT_dd:a8	3:e4 (98:da:c4:dd:a	8:e4)
		> Intern	et Protocol	Version 4, Src: 192	2.168.0.167, Dst:	192.168.0.	1		
1		> User D	atagram Prot	tocol, Src Port: 68,	, Dst Port: 67	[			
	<b>•</b>	∽ Dynami	c Host Confi	iguration Protocol (	(Release)	DHCF	<sup>o</sup> serv	vers use UD	)P 67.
		Mes	sage type: B	oot Request (1)					
		Har	dware type:	Ethernet (0x01)		DHCF	<sup>r</sup> ciie	nts use UDI	- 68.
		Har	dware addres	s length: 6					
		Hop	s: 0						
192 168 0 0/24		Tra	nsaction ID:	0xc62f847a					
102.100.0.0/24		Sec	onds elapsed	: 0					
		> Boo	tp flags: Ox	0000 (Unicast)					
		Cli	ent IP addre	ss: 192.168.0.167					
		You	r (client) I	P address: 0.0.0.0					
		Nex	t server IP	address: 0.0.0.0					
		Rela	ay agent IP	address: 0.0.0.0					
		Cli	ent MAC addr	ess: Dell_ac:08:67	(78:2b:cb:ac:08:6	7)			
.167	1	Cli	ent hardware	address padding: 0	000000000000000000000000000000000000000	00			
		Ser	ver host nam	e not given					
		Boo	t file name	not given					
	-	Mag	ic cookie: D	HCP					
	_	> Opt:	ion: (53) DH	CP Message Type (Re	lease)				
		> Opt:	ion: (54) DH	CP Server Identifie	r (192.168.0.1)				
		> Opt:	ion: (61) Cl	ient identifier					
		> Opt:	ion: (255) E	nd					
		Pade	ding: 000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000			





#### C:\Users\user>ipconfig /renew

C:\Users\user>ipconfig /all

Ethernet adapter Ethernet0:

Connection-specific DNS Suffix . :
Description Intel(R) 82579LM Gigabit Network Connection
Physical Address
DHCP Enabled Yes
Autoconfiguration Enabled : Yes
IPv4 Address
Subnet Mask
Lease Obtained Saturday, January 23, 2021 3:07:39 PM
Lease Expires Saturday, January 23, 2021 5:07:38 PM
Default Gateway
DHCP Server
DNS Servers
NetBIOS over Tcpip : Enabled





**DHCP Discover**:

Are there any DHCP servers in this network? I need an IP address.





### DHCP Discover



No.	Time	Source	Destination		Protocol	Length	Info				
	261 13:27:34.561617	0.0.0	255.255.2	255.255	DHCP	342	DHCP	Discover -	Transaction	ID 0	xd7a1c480
>	Frame 261: 342 bytes (	on wire (2736 bits),	342 bytes	captured	(2736 bits)	on in	nterfa	ce \Device\	NPF_{9956EC0	7-37	74-4B11-970D
>	Ethernet II, Src: Dell	L_ac:08:67 (78:2b:cb:	ac:08:67),	Dst: Bro	adcast (ff:	ff:ff:	ff:ff	:ff)			
>	Internet Protocol Vers	sion 4, Src: 0.0.0.0	, Dst: 255.	255.255.2	55						
>	User Datagram Protoco	l, Src Port: 68, Dst	Port: 67								
~	Dynamic Host Configura	ation Protocol (Disco	over)								
	Message type: Boot	Request (1)									
	Hardware type: Ethe	rnet (0x01)									
	Hardware address le	ngth: 6									
	Hops: 0										
	Transaction ID: 0xd	7a1c480									
	Seconds elapsed: 0										
	> Bootp flags: 0x0000	(Unicast)									
	Client IP address:	0.0.0.0									
	Your (client) IP ad	dress: 0.0.0.0									
	Next server IP addr	ess: 0.0.0.0									
	Relay agent IP addr	ess: 0.0.0.0									
	Client MAC address:	Dell_ac:08:67 (78:2	b:cb:ac:08	:67)							
	Client hardware add	ress padding: 000000	000000000000	9000							
	Server host name no	t given									
	Boot file name not	given									
	Magic cookie: DHCP	Distance Turne (Distance		1							
	> Option: (55) DHCP M	essage Type (Discove	r)								
	Option: (61) Cilent	ted TP Address (192	169 0 167)								
	Option: (30) Reques	leu if Address (192.	100.0.107)								
	$\rightarrow$ Option: (12) Host N	ame class identifion									
	Ontion: (55) Panama	tor Romost list									
	> Ontion: (255) End	ter nequest List									
	Padding: 0000000000	000000000000		1							
l											





**DHCP Discover**:

Are there any DHCP servers in this network? I need an IP address.

**DHCP Offer**: How about this IP address?















# DHCP Request

	lo. Time	Source	Destination	Protocol	Length Info	
	263 13:2	7:34.563458 0.0.0.0	255.255.255.255	DHCP	344 DHCP Request	- Transaction ID 0xd7a1c480
	Frame 263: Ethernet II Internet Pr User Datage	344 bytes on wire (2752 bi [, Src: Dell_ac:08:67 (78:2 rotocol Version 4, Src: 0.0 ram Protocol, Src Port: 68,	ts), 344 bytes captured ( b:cb:ac:08:67), Dst: Broa 0.0.0, Dst: 255.255.255.25 Dst Port: 67	2752 bits) dcast (ff: 5	on interface \Device ff:ff:ff:ff:ff)	≥\NPF_{9956EC07-3774-4B11-970D
.1	Dynamic Hos	st Configuration Protocol (	Kequest)			
T I	Hardware	type: Ethernet (0x01) address length: 6				
	Hops: 0	address rengent o				
	Transact Seconds	ion ID: 0xd7a1c480 elansed: 0				
192.168.0.0/24	> Bootp fl	ags: 0x0000 (Unicast)				
	Your (cl	ient) IP address: 0.0.0.0				
	Next ser	ver IP address: 0.0.0.0				
	Relay ag	ent IP address: 0.0.0.0				
	Client M	AC address: Dell_ac:08:67	(78:2b:cb:ac:08:67)			
	Client h	ardware address padding: 00	000000000000000000000000000000000000000			
	Server h	ost name not given				
	Boot fil	e name not given				
	Magic co	okie: DHCP				
	> Option:	(53) DHCP Message Type (Red	quest)			
	> Option:	(61) Client identifier	(102, 168, 0, 167)			
	> Option:	(50) Requested IP Address	(192.168.0.167)			
	> Option:	(34) DHCP Server Identifier	r (192.168.0.1)			
	> Option:	(12) HOSE Name	d Demoin Name			
	> Option:	(60) Vondon class identifi				
	> Option:	(55) Panamoton Roquest List	+			
	> Option:	(255) Ford				
	operon:	(233) LIIU				





### DHCP Ack

Protocol

DHCP

Length Info

342 DHCP ACK



#### The DHCP Ack message can be either **broadcast** or **unicast**.

- Transaction TD 0xd7a1c480



### DHCP D-O-R-A

Discover	Client → Server	Broadcast
Offer	Server → Client	Broadcast or Unicast
Request	Client → Server	Broadcast
Ack	Server → Client	Broadcast or Unicast
Release	Client → Server	Unicast





- Some network engineers might choose to configure each router to act as the DHCP server for its connected LANs.
- However, large enterprises often choose to use a centralized DHCP server.
- If the server is centralized, it won't receive the DHCP clients' broadcast DHCP messages. (broadcast messages don't leave the local subnet)
- To fix this, you can configure a router to act as a **DHCP relay agent**.
- The router will forward the clients' broadcast DHCP messages to the remote DHCP server as unicast messages.







# DHCP Server Configuration in IOS

R1(config)#ip dhcp excluded-address 192.168.1.1 192.168.1.10 R1(config)#ip dhcp pool LAB_POOL	Specify a range of addresses that <b>won't</b> be given to DHCP clients. Create a DHCP pool.
R1(dhcp-config)#network 192.168.1.0 ? /nn or A.B.C.D Network mask or prefix length <cr> R1(dhcp-config)#network 192.168.1.0 /24</cr>	Specify the subnet of addresses to be assigned to clients (except the excluded addresses)
R1(dhcp-config)#dns-server 8.8.8.8 R1(dhcp-config)#domain-name jeremysitlab.com	Specify the DNS server that DHCP clients should use.
R1(dhcp-config)#default-router 192.168.1.1 R1(dhcp-config)#lease 0 5 30	Specify the domain name of the network. (ie. PC1 = pc1.jeremysitlab.com)
	Specify the default gateway.
	Specify the lease time. <b>lease</b> days hours minutes OR <b>lease infinite</b>
R1 .1 192.168.1.0/24	11

PC1





# DHCP Server Configuration in IOS

R1#show ip dhcp bind Bindings trom all po IP address	ding Dols not associated with Client-ID/ Hardware address/ User name	NVRF: Lease expiration	Туре
192.168.1.11	0100.0c29.e727.39	Jan 24 2021 10:52 AM	Automatic
C:\Users\user>ipcon Ethernet adapter E Connection-spect Description Physical Address DHCP Enabled Autoconfiguratio IPv4 Address Subnet Mask Lease Obtained. Lease Expires . Default Gateway	nfig /all thernet0: ific DNS Suffix . : jen s 107 s	remysitlab.com tel(R) PRO/1000 MT Networ -0C-29-E7-27-39 2.168.1.11(Preferred) 5.255.255.0 turday, January 24, 2021 turday, January 24, 2021	Pk Connection #2 2:22:35 PM 7:52:35 PM
DHCP Server DNS Servers NetBIOS over Tc	••••••••••••••••••••••••••••••••••••••	2.168.1.1 3.8.8 abled	





# DHCP Relay Agent Configuration in IOS





# DHCP Client Configuration in IOS







C:\Users\user> ipconfig /release

C:\Users\user> ipconfig /renew

R1(config)# <b>ip dhcp excluded-address</b> Low-address high-address	
R1(config)# <b>ip dhcp pool</b> pool-name	
<pre>R1(dhcp-config)# network ip-address {/prefix-length   subnet-mask}</pre>	
R1(dhcp-config)# <b>dns-server</b> <i>ip-address</i>	DHCP server
R1(dhcp-config)# <b>domain-name</b> domain-name	
R1(dhcp-config)# <b>default-router</b> <i>ip-address</i>	
R1(dhcp-config)# lease {days hours minutes   infinite}	
R1# show ip dhcp binding	
R1(config-if)# <b>ip helper-address</b> <i>ip-address</i> DHCP relay agent	
R1(config-if)# ip address dhcp DHCP client	



• The purpose of DHCP

• Basic functions of DHCP

• Configuring DHCP in Cisco IOS



## Quiz 1

What is the correct order of messages when a DHCP client gets an IP address from a server?

a) Request – Discover – Offer – Ack

b) Discover – Offer – Request – Ack

c) Discover – Ack – Request – Offer

d) Offer – Request – Discover - Ack



Which of the following Windows command prompt commands will cause a PC to broadcast a DHCP Discover message?

a) ipconfig /dhcp

- b) ipconfig /dhcpdiscover
- c) ipconfig /release
- d) ipconfig /renew



## Quiz 3

Examine the following DHCP Offer message that SRV1 sent to R2. What destination IP address did SRV1 send it to?

	<ul> <li>Dynamic Host Configuration Protocol (Offer)</li> </ul>
	Message type: Boot Reply (2)
a) 0.0.0.0	Hardware type: Ethernet (0x01)
	Hardware address length: 6
	Hops: 0
	Transaction ID: 0x00000a97
	Seconds elapsed: 0
b) 192.168.10.1	> Bootp flags: 0x8000, Broadcast flag (Broadcast)
/	Client IP address: 0.0.0.0
	Your (client) IP address: 192.168.10.1
	Next server IP address: 0.0.0.0
c) 192.168.10.10	Relay agent IP address: 0.0.0.0
	Client MAC address: 0c:ed:4c:0b:6e:01 (0c:ed:4c:0b:6e:01)
	Client hardware address padding: 000000000000000000
	Server host name not given
	Boot file name not given
	Magic cookie: DHCP
d) 255.255.255.255	> Option: (53) DHCP Message Type (Offer)
.,	> Option: (54) DHCP Server Identifier (192.168.10.10)
	> Option: (51) IP Address Lease Time
	> Option: (58) Renewal Time Value
	> Option: (59) Rebinding Time Value
	> Uption: (1) Subnet Mask (255.255.255.0)
	> Uption: (255) End
	Padding: 000000000000000000000000000000000000



Quiz 4

Which of the following DHCP messages can be sent using unicast? (select all that apply)

- a) DHCP Ack
- b) DHCP Discover
- c) DHCP Release
- d) DHCP Request
- e) DHCP Offer



In which of the following situations would you configure a router as a DHCP relay agent?

a) When the router is not a DHCP server, there are DHCP clients in the router's connected LAN, and there is no other DHCP server in the connected LAN.

b) When the router is a DHCP server, there are DHCP clients in the router's connected LAN, and there is no other DHCP server in the connected LAN.

c) When the router is not a DHCP server, there are no DHCP clients in the router's connected LAN, and there is no other DHCP server in the connected LAN.

d) When the router is a DHCP server, there are DHCP clients in the router's connected LAN, and there is another DHCP server in the connected LAN.