Lab – Configuring Stateless and Stateful DHCPv6

Topology



Addressing Table

Device	Interface	IPv6 Address	Prefix Length	Default Gateway
R1	G0/1	2001:DB8:ACAD:A::1	64	N/A
S1	VLAN 1	Assigned by SLAAC	64	Assigned by SLAAC
PC-A	NIC	Assigned by SLAAC and DHCPv6	64	Assigned by R1

Objectives

Part 1: Build the Network and Configure Basic Device Settings

Part 2: Configure the Network for SLAAC

Part 3: Configure the Network for Stateless DHCPv6

Part 4: Configure the Network for Stateful DHCPv6

Background / Scenario

The dynamic assignment of IPv6 global unicast addresses can be configured in three ways:

- Stateless Address Autoconfiguration (SLAAC) only
- Stateless Dynamic Host Configuration Protocol for IPv6 (DHCPv6)
- Stateful DHCPv6

With SLAAC (pronounced slack), a DHCPv6 server is not needed for hosts to acquire IPv6 addresses. It can be used to receive additional information that the host needs, such as the domain name and the domain name server (DNS) address. When SLAAC is used to assign the IPv6 host addresses and DHCPv6 is used to assign other network parameters, it is called Stateless DHCPv6.

With Stateful DHCPv6, the DHCP server assigns all information, including the host IPv6 address.

Determination of how hosts obtain their dynamic IPv6 addressing information is dependent on flag settings contained within the router advertisement (RA) messages.

In this lab, you will initially configure the network to use SLAAC. After connectivity has been verified, you will configure DHCPv6 settings and change the network to use Stateless DHCPv6. After verification that Stateless DHCPv6 is functioning correctly, you will change the configuration on R1 to use Stateful DHCPv6. Wireshark will be used on PC-A to verify all three dynamic network configurations.

Note: The routers used with CCNA hands-on labs are Cisco 1941 Integrated Services Routers (ISRs) with Cisco IOS Release 15.2(4)M3 (universalk9 image). The switches used are Cisco Catalyst 2960s with Cisco IOS Release 15.0(2) (lanbasek9 image). Other routers, switches and Cisco IOS versions can be used. Depending on the model and Cisco IOS version, the commands available and output produced might vary

from what is shown in the labs. Refer to the Router Interface Summary Table at the end of this lab for the correct interface identifiers.

Note: Make sure that the router and switch have been erased and have no startup configurations. If you are unsure, contact your instructor.

Note: The **default bias** template (used by the Switch Database Manager (SDM)) does not provide IPv6 address capabilities. Verify that SDM is using either the **dual-ipv4-and-ipv6** template or the **lanbase-routing** template. The new template will be used after reboot even if the config is not saved.

S1# show sdm prefer

Follow these steps to assign the dual-ipv4-and-ipv6 template as the default SDM template:

```
S1# config t
S1(config)# sdm prefer dual-ipv4-and-ipv6 default
S1(config)# end
S1# reload
```

Required Resources

- 1 Router (Cisco 1941 with Cisco IOS Release 15.2(4)M3 universal image or comparable)
- 1 Switch (Cisco 2960 with Cisco IOS Release 15.0(2) lanbasek9 image or comparable)
- 1 PC (Windows 7 or Vista with Wireshark and terminal emulation program, such as Tera Term)
- Console cables to configure the Cisco IOS devices via the console ports
- Ethernet cables as shown in the topology

Note: DHCPv6 client services are disabled on Windows XP. It is recommended to use a Windows 7 host for this lab.

Part 1: Build the Network and Configure Basic Device Settings

In Part 1, you will set up the network topology and configure basic settings, such as device names, passwords and interface IP addresses.

Step 1: Cable the network as shown in the topology.

Step 2: Initialize and reload the router and switch as necessary.

Step 3: Configure R1.

- a. Disable DNS lookup.
- b. Configure the device name.
- c. Encrypt plain text passwords.
- d. Create a MOTD banner warning users that unauthorized access is prohibited.
- e. Assign class as the encrypted privileged EXEC mode password.
- f. Assign **cisco** as the console and vty password and enable login.
- g. Set console logging to synchronous mode.
- h. Save the running configuration to the startup configuration.

Step 4: Configure S1.

- a. Disable DNS lookup.
- b. Configure the device name.
- c. Encrypt plain text passwords.
- d. Create a MOTD banner warning users that unauthorized access is prohibited.
- e. Assign class as the encrypted privileged EXEC mode password.
- f. Assign **cisco** as the console and vty password and enable login.
- g. Set console logging to synchronous mode.
- h. Administratively disable all inactive interfaces.
- i. Save running configuration to the startup configuration.

Part 2: Configure the Network for SLAAC

Step 1: Prepare PC-A.

a. Verify that the IPv6 protocol has been enabled on the Local Area Connection Properties window. If the Internet Protocol Version 6 (TCP/IPv6) check box is not checked, click to enable it.

📱 Local Area Connection Properties 📃 💌							
Networking							
Connect using:							
Intel(R) PRO/1000 MT Network Connection							
Configure							
This connection uses the following items:							
✓ Client for Microsoft Networks ✓ Deterministic Network Enhancer ✓ QoS Packet Scheduler ✓ File and Printer Sharing for Microsoft Networks ✓ File and Printer Sharing for Microsoft Networks ✓ Internet Protocol Version 6 (TCP/IPv6) ✓ Internet Protocol Version 4 (TCP/IPv4) ✓ Link-Layer Topology Discovery Mapper I/O Driver ✓ Link-Layer Topology Discovery Responder							
Install Uninstall Properties Description Allows your computer to access resources on a Microsoft network.							
OK Cancel							

b. Start a Wireshark capture of traffic on the NIC.

c. Filter the data capture to see only RA messages. This can be done by filtering on IPv6 packets with a destination address of FF02::1, which is the all-unicast client group address. The filter entry used with Wireshark is **ipv6.dst==ff02::1**, as shown here.



Step 2: Configure R1.

- a. Enable IPv6 unicast routing.
- b. Assign the IPv6 unicast address to interface G0/1 according to the Addressing Table.
- c. Assign FE80::1 as the IPv6 link-local address for interface G0/1.
- d. Activate interface G0/1.

Step 3: Verify that R1 is part of the all-router multicast group.

Use the **show ipv6 interface g0/1** command to verify that G0/1 is part of the All-router multicast group (FF02::2). RA messages are not sent out G0/1 without that group assignment.

```
R1# show ipv6 interface g0/1
GigabitEthernet0/1 is up, line protocol is up
 IPv6 is enabled, link-local address is FE80::1
 No Virtual link-local address(es):
 Global unicast address(es):
   2001:DB8:ACAD:A::1, subnet is 2001:DB8:ACAD:A::/64
 Joined group address(es):
   FF02::1
   FF02::2
   FF02::1:FF00:1
 MTU is 1500 bytes
 ICMP error messages limited to one every 100 milliseconds
 ICMP redirects are enabled
 ICMP unreachables are sent
 ND DAD is enabled, number of DAD attempts: 1
 ND reachable time is 30000 milliseconds (using 30000)
 ND advertised reachable time is 0 (unspecified)
 ND advertised retransmit interval is 0 (unspecified)
 ND router advertisements are sent every 200 seconds
 ND router advertisements live for 1800 seconds
 ND advertised default router preference is Medium
 Hosts use stateless autoconfig for addresses.
```

Step 4: Configure S1.

Use the ipv6 address autoconfig command on VLAN 1 to obtain an IPv6 address through SLAAC.

```
S1(config)# interface vlan 1
S1(config-if)# ipv6 address autoconfig
S1(config-if)# end
```

Step 5: Verify that SLAAC provided a unicast address to S1.

Use the show ipv6 interface command to verify that SLAAC provided a unicast address to VLAN1 on S1.

```
S1# show ipv6 interface
Vlan1 is up, line protocol is up
  IPv6 is enabled, link-local address is FE80::ED9:96FF:FEE8:8A40
 No Virtual link-local address(es):
 Stateless address autoconfig enabled
 Global unicast address(es):
   2001:DB8:ACAD:A:ED9:96FF:FEE8:8A40, subnet is 2001:DB8:ACAD:A::/64 [EUI/CAL/PRE]
      valid lifetime 2591988 preferred lifetime 604788
 Joined group address(es):
   FF02::1
   FF02::1:FFE8:8A40
 MTU is 1500 bytes
 ICMP error messages limited to one every 100 milliseconds
 ICMP redirects are enabled
  ICMP unreachables are sent
 Output features: Check hwidb
 ND DAD is enabled, number of DAD attempts: 1
 ND reachable time is 30000 milliseconds (using 30000)
 ND NS retransmit interval is 1000 milliseconds
 Default router is FE80::1 on Vlan1
```

Step 6: Verify that SLAAC provided IPv6 address information on PC-A.

a. From a command prompt on PC-A, issue the **ipconfig /all** command. Verify that PC-A is showing an IPv6 address with the 2001:db8:acad:a::/64 prefix. The Default Gateway should have the FE80::1 address.

Ethernet adapter Local Area Connect	ion	:
Connection-specific DNS Suffix Description Physical Address DHCP Enabled		Intel(R) PRO/1000 MT Network Connection 00-50-56-BE-76-8C Yes Yes
IPv6 Address	. :	2001:db8:acad:a:24ba:a0a0:9f0:ff88[Prefer
Temporary IPv6 Address	. :	2001:db8:acad:a:c05b:d3f7:31be:100e(Prefe
Link-local IPv6 Address Autoconfiguration IPv4 Address.		fe80::24ba:a0a0:9f0:ff88%11(Preferred) 169.254.255.136(Preferred) 255.355.0.0
Default Gateway		fe80::1:11 fec0-0-0:ffff::1%1 fec0:0:0:ffff::2%1
NetBIOS over Tcpip	. :	fec0:0:0:ffff::3%1 Enabled

b. From Wireshark, look at one of the RA messages that were captured. Expand the Internet Control Message Protocol v6 layer to view the Flags and Prefix information. The first two flags control DHCPv6 usage and are not set if DHCPv6 is not configured. The prefix information is also contained within this RA message.

Filter:	ipv6.dst==ff02::1			 Expression. 	Clear	Apply				
No.	Time	Source	Destination	Protocol	Length	Info				
35	18 3972 0797	3 fe801	ff021	TCMPV6	118	Router	Advertisement	from	d4.8c.b5.c	e:a0:c1
36	73 4130.43155	5 fe80::1	ff02::1	ICMPV6	118	Router	Advertisement	from	d4:8c:b5:c	e:a0:c1
38	40 4284.68370)fe80::1	ff02::1	ICMPV6	118	Router	Advertisement	from	d4:8c:b5:c	e:a0:c1 👘
39	89 4435.87602	2fe80::1	ff02::1	ICMPvб	118	Router	Advertisement	from	d4:8c:b5:c	e:a0:c1 -
🗄 Fra	ume 3518: 118	8 bytes on wire (944	bits), 118 bytes	captured	(944 b	its)				
🕀 Etł	nernet II, Sr	<pre>c: d4:8c:b5:ce:a0:c</pre>	1 (d4:8c:b5:ce:a0	:c1), Dst:	IP∨6m	icast_0	0:00:00:01 (33	:33:00):00:00:01)	
🗄 Int	ernet Protoc	ol Version 6, Src:	fe80::1 (fe80::1)	, Dst: ff0	2::1 ((ff02:::	1)			
🕒 Int	ernet Contro) Message Protocol	V6							
	ode: 0	Advertisement (154)								
	hecksum: 0x1	816 [correct]								
	ur hop limit	: 64								
- F	lags: 0x00									
	0 =	= Managed address co	nfiguration: Not	set						
	.0=	• Other configuratio	n: Not set							
	=	= Home Agent: Not se	t							
		Prf (Default Route	r Preference): Me	dium (0)						
	0 =	= Proxy: Not Set								
	outer lifeti	ime (s): 1800								
	eachable tim	ne (ms): 0								
F	etrans timer	(ms): 0								
± 1	CMPv6 Optior	1 (Source link-layer	address : d4:8c:	b5:ce:a0:c	1)					
+ 1	CMPv6 Option	1 (MTU : 1500)								
	CMPv6 Optior	ı (Prefix informatio	n : 2001:db8:acad	:a::/64)						
	Type: Prefix information (3)									
	Length: 4 (32 bytes)									
	Prefix Length: 64									
6	W Flag, UACU									
	Proferred I	ifetime: 604800								
	Reserved									
	Prefix: 200)1:db8:acad:a:: (200	1:db8:acad:a::)							

Part 3: Configure the Network for Stateless DHCPv6

Step 1: Configure an IPv6 DHCP server on R1.

a. Create an IPv6 DHCP pool.

R1(config) # ipv6 dhcp pool IPV6POOL-A

b. Assign a domain name to the pool.

R1(config-dhcpv6) # domain-name ccna-statelessDHCPv6.com

c. Assign a DNS server address.

R1(config-dhcpv6)# dns-server 2001:db8:acad:a::abcd

R1(config-dhcpv6)# exit

d. Assign the DHCPv6 pool to the interface.

```
R1(config) # interface g0/1
```

R1(config-if) # ipv6 dhcp server IPV6POOL-A

- e. Set the DHCPv6 network discovery (ND) other-config-flag.
 - R1(config-if)# **ipv6 nd other-config-flag**
 - R1(config-if)# end

Step 2: Verify DHCPv6 settings on interface G0/1 on R1.

Use the **show ipv6 interface g0/1** command to verify that the interface is now part of the IPv6 multicast all-DHCPv6-servers group (FF02::1:2). The last line of the output from this **show** command verifies that the other-config-flag has been set.

```
R1# show ipv6 interface g0/1
```

```
GigabitEthernet0/1 is up, line protocol is up
```

```
IPv6 is enabled, link-local address is FE80::1
No Virtual link-local address(es):
Global unicast address(es):
  2001:DB8:ACAD:A::1, subnet is 2001:DB8:ACAD:A::/64
Joined group address(es):
  FF02::1
 FF02::2
 FF02::1:2
 FF02::1:FF00:1
 FF05::1:3
MTU is 1500 bytes
ICMP error messages limited to one every 100 milliseconds
ICMP redirects are enabled
ICMP unreachables are sent
ND DAD is enabled, number of DAD attempts: 1
ND reachable time is 30000 milliseconds (using 30000)
ND advertised reachable time is 0 (unspecified)
ND advertised retransmit interval is 0 (unspecified)
ND router advertisements are sent every 200 seconds
ND router advertisements live for 1800 seconds
ND advertised default router preference is Medium
Hosts use stateless autoconfig for addresses.
Hosts use DHCP to obtain other configuration.
```

Step 3: View network changes to PC-A.

Use the **ipconfig /all** command to review the network changes. Notice that additional information, including the domain name and DNS server information, has been retrieved from the DHCPv6 server. However, the IPv6 global unicast and link-local addresses were obtained previously from SLAAC.

```
Ethernet adapter Local Area Connection:
   Connection-specific DNS Suffix . : ccna-statelessDHCPv6.com
                                            THEELER FROME TO HEEROPE Connection
00-50-56-BE-76-8C
Yes
Yes
2001:db8:acad:a:24ba:a0a0:9f0:ff88<Prefer
   Physical Address.
                                           DHĆP Enabled.
   Autoconfiguration Enabled
                                    -
   IPv6 Address. . .
   Temporary IPv6 Address. . . . . : 2001:db8:acad:a:103a:4344:4b5e:ab1d<Prefe
 red)
   Link-local IPv6 Address
                                             fe80::24ba:a0a0:9f0:ff88%11(Preferred)
   Autoconfiguration IPv4 Address.
Subnet Mask
                                             169.254.255.136(Preferred)
255.255.0.0
   Default Gateway . . . .
DHCPv6 IAID . . . . .
DHCPv6 Client DUID. . .
                                             fe80::1×11
234884137
                                           -
                                        . : 00-01-00-01-17-F6-72-3D-00-0C-29-8D-54-44
   Connection-specific DNS Suffix Search List :
                                             ccna-statelessDHCPv6.com
Tunnel adapter isatap.{E2FC1866-B195-460A-BF40-F04F42A38FFE}:
   Media State .
                                             Media disconnected
   Connection-specific DNS Suffix
                                             Ccna-statelessDHCPv6.com
Microsoft ISATAP Adapter
00-00-00-00-00-00-00-E0
                                           Description . . .
Physical Address.
                                           No
Yes
```

Step 4: View the RA messages in Wireshark.

Scroll down to the last RA message that is displayed in Wireshark and expand it to view the ICMPv6 flag settings. Notice that the other configuration flag is set to 1.

Filter:	ipv6.dst==ff02::1		Expression Clear Apply					
No.	Time Source	Destination	Protocol Length Info					
1	91 190.005980 fe80::1	ff02::1	ICMPv6 118 Router Advertisement from d4:8c:b5:ce:a0:c1					
4	22 383.803033 fe80::1	ff02::1	ICMPv6 118 Router Advertisement from d4:8c:b5:ce:a0:c1					
6	96 581.355847 fe80::1	ff02::1	ICMPv6 118 Router Advertisement from d4:8c:b5:ce:a0:c1					
8	77 776.644829 fe80::1	ff02::1	ICMPv6 118 Router Advertisement from d4:8c:b5:ce:a0:c1					
+ Fr + Et + In	B Frame 877: 118 bytes on wire (944 bits), 118 bytes captured (944 bits) B Ethernet II, Src: d4:8c:b5:ce:a0:c1 (d4:8c:b5:ce:a0:c1), Dst: IPv6mcast_00:00:00:01 (33:33:00:00:00:01) ■ Internet Protocol Version 6. Src: fe80::1 (fe80::1). Dst: ff02::1)							
🗆 In	ternet Control Message Pro	otocol v6						
	Type: Router Advertisement	(134)						
	code: 0							
	Checksum: 0x17d6 [correct]							
	Cur hop limit: 64							
=	Flags: 0x40	C 1						
	0 = Managed addr	ess contiguration:	NOT SET					
	= Other coning	Not sot						
		Pouter Preference)): Medium (O)					
	0 = Proxy: Not s	at	y. Meartain (0)					
	0 – Posorvadi 0							
Router lifetime (s): 1800								
Reachable time (ms): 0								
Retrans timer (ms): 0								
ICMPV6 Option (Source link-layer address : d4:8c:b5:ce:a0:c1)								
BICMPV6 option (MTU: 1500)								
± :	ICMPv6 Option (Prefix info	rmation : 2001:db8:	:acad:a::/64)					
4								

Step 5: Verify that PC-A did not obtain its IPv6 address from a DHCPv6 server.

Use the **show ipv6 dhcp binding** and **show ipv6 dhcp pool** commands to verify that PC-A did not obtain an IPv6 address from the DHCPv6 pool.

```
R1# show ipv6 dhcp binding
R1# show ipv6 dhcp pool
DHCPv6 pool: IPV6POOL-A
DNS server: 2001:DB8:ACAD:A::ABCD
Domain name: ccna-statelessDHCPv6.com
Active clients: 0
```

Step 6: Reset PC-A IPv6 network settings.

a. Shut down interface F0/6 on S1.

Note: Shutting down the interface F0/6 prevents PC-A from receiving a new IPv6 address before you reconfigure R1 for Stateful DHCPv6 in Part 4.

S1(config)# interface f0/6

S1(config-if) # shutdown

- b. Stop Wireshark capture of traffic on the PC-A NIC.
- c. Reset the IPv6 settings on PC-A to remove the Stateless DHCPv6 settings.
 - Open the Local Area Connection Properties window, deselect the Internet Protocol Version 6 (TCP/IPv6) check box, and click OK to accept the change.
 - Open the Local Area Connection Properties window again, click to enable the Internet Protocol Version 6 (TCP/IPv6) check box, and then click OK to accept the change.

Part 4: Configure the Network for Stateful DHCPv6

Step 1: Prepare PC-A.

- a. Start a Wireshark capture of traffic on the NIC.
- b. Filter the data capture to see only RA messages. This can be done by filtering on IPv6 packets with a destination address of FF02::1, which is the all-unicast client group address.

```
    Filter:
    ipv6.dst==ff02::1

    Expression...
    Clear
```

Step 2: Change the DHCPv6 pool on R1.

a. Add the network prefix to the pool.

```
R1(config)# ipv6 dhcp pool IPV6POOL-A
```

```
R1(config-dhcpv6)# address prefix 2001:db8:acad:a::/64
```

b. Change the domain name to ccna-statefulDHCPv6.com.

Note: You must remove the old domain name. It is not replaced by the domain-name command.

R1(config-dhcpv6) # no domain-name ccna-statelessDHCPv6.com

```
R1(config-dhcpv6) # domain-name ccna-StatefulDHCPv6.com
```

- R1(config-dhcpv6)# end
- c. Verify DHCPv6 pool settings.

R1# show ipv6 dhcp pool

```
DHCPv6 pool: IPV6POOL-A
Address allocation prefix: 2001:DB8:ACAD:A::/64 valid 172800 preferred 86400 (0 in
use, 0 conflicts)
DNS server: 2001:DB8:ACAD:A::ABCD
Domain name: ccna-StatefulDHCPv6.com
Active clients: 0
```

d. Enter debug mode to verify the Stateful DHCPv6 address assignment.

```
R1# debug ipv6 dhcp detail
```

IPv6 DHCP debugging is on (detailed)

Step 3: Set the flag on G0/1 for Stateful DHCPv6.

Note: Shutting down the G0/1 interface before making changes ensures that an RA message is sent when the interface is activated.

```
R1(config)# interface g0/1
R1(config-if)# shutdown
R1(config-if)# ipv6 nd managed-config-flag
R1(config-if)# no shutdown
R1(config-if)# end
```

Step 4: Enable interface F0/6 on S1.

Now that R1 has been configured for Stateful DHCPv6, you can reconnect PC-A to the network by activating interface F0/6 on S1.

```
S1(config) # interface f0/6
```

```
S1(config-if)# no shutdown
S1(config-if)# end
```

Step 5: Verify Stateful DHCPv6 settings on R1.

a. Issue the **show ipv6 interface g0/1** command to verify that the interface is in Stateful DHCPv6 mode.

```
R1# show ipv6 interface q0/1
GigabitEthernet0/1 is up, line protocol is up
 IPv6 is enabled, link-local address is FE80::1
 No Virtual link-local address(es):
 Global unicast address(es):
   2001:DB8:ACAD:A::1, subnet is 2001:DB8:ACAD:A::/64
 Joined group address(es):
   FF02::1
   FF02::2
   FF02::1:2
   FF02::1:FF00:1
   FF05::1:3
 MTU is 1500 bytes
 ICMP error messages limited to one every 100 milliseconds
 ICMP redirects are enabled
 ICMP unreachables are sent
 ND DAD is enabled, number of DAD attempts: 1
 ND reachable time is 30000 milliseconds (using 30000)
 ND advertised reachable time is 0 (unspecified)
 ND advertised retransmit interval is 0 (unspecified)
 ND router advertisements are sent every 200 seconds
 ND router advertisements live for 1800 seconds
 ND advertised default router preference is Medium
 Hosts use DHCP to obtain routable addresses.
 Hosts use DHCP to obtain other configuration.
```

- b. In a command prompt on PC-A, type **ipconfig /release6** to release the currently assigned IPv6 address. Then type **ipconfig /renew6** to request an IPv6 address from the DHCPv6 server.
- c. Issue the show ipv6 dhcp pool command to verify the number of active clients.

```
R1# show ipv6 dhcp pool
DHCPv6 pool: IPV6POOL-A
Address allocation prefix: 2001:DB8:ACAD:A::/64 valid 172800 preferred 86400 (1 in
use, 0 conflicts)
DNS server: 2001:DB8:ACAD:A::ABCD
Domain name: ccna-StatefulDHCPv6.com
Active clients: 1
```

d. Issue the show ipv6 dhcp binding command to verify that PC-A received its IPv6 unicast address from the DHCP pool. Compare the client address to the link-local IPv6 address on PC-A using the ipconfig /all command. Compare the address provided by the show command to the IPv6 address listed with the ipconfig /all command on PC-A.

R1# show ipv6 dhcp binding

Client: FE80::D428:7DE2:997C:B05A DUID: 0001000117F6723D000c298D5444

```
Username : unassigned
  IA NA: IA ID 0x0E000C29, T1 43200, T2 69120
    Address: 2001:DB8:ACAD:A:B55C:8519:8915:57CE
              preferred lifetime 86400, valid lifetime 172800
              expires at Mar 07 2013 04:09 PM (171595 seconds)
Ethernet adapter Local Area Connection:
   Connection-specific DNS Suffix . : ccna-StatefulDHCPv6.com
Description . . . . . . . . : Intel(R) PRO/1000 MT Network Connection
Physical Address. . . . . . . : 00-50-56-BE-6C-89
DHCP Enabled.
                                         . : Yes
   : Tuesday, March 05, 2013 11:53:11 AM
: Thursday, March 07, 2013 11:53:11 AM
: 2001:db8:acad:a:d428:7de2:997c:b05a<Prefe
   IPv6 Address. .
 red)
   Temporary IPv6 Address. . . . . : 2001:db8:acad:a:dd37:1e42:948c:225b<Prefe
  Link-local IPv6 Address .... : fe80::d428:7de2:997c:b05a:11(Preferred)
   Actoconfiguration IPv1 Address. := 167.251.176.98(Preferred)
Subnet Mask . . . . . . . . . : 255.255.0.0
Default Gateway . . . . . . . : fe80::1%11
DHCPv6 IAID . . . . . . . . : 234884137
DHCPv6 Client DUID. . . . . . : 00-01-00-01-17-F6-72-3D-00-0C-29-8D-54-44
   . . . . . : 2001:db8:acad:a::abcd
                                               ccna-StatefulDHCPv6.com
```

e. Issue the undebug all command on R1 to stop debugging DHCPv6.

Note: Typing **u all** is the shortest form of this command and is useful to know if you are trying to stop debug messages from continually scrolling down your terminal session screen. If multiple debugs are in process, the **undebug all** command stops all of them.

R1# **u all**

All possible debugging has been turned off

- Review the debug messages that appeared on your R1 terminal screen.
 - 1) Examine the solicit message from PC-A requesting network information.

```
*Mar 5 16:42:39.775: IPv6 DHCP: Received SOLICIT from FE80::D428:7DE2:997C:B05A on
GigabitEthernet0/1
*Mar 5 16:42:39.775: IPv6 DHCP: detailed packet contents
*Mar 5 16:42:39.775: src FE80::D428:7DE2:997C:B05A (GigabitEthernet0/1)
*Mar 5 16:42:39.775: dst FF02::1:2
*Mar 5 16:42:39.775: type SOLICIT(1), xid 1039238
*Mar 5 16:42:39.775: option ELAPSED-TIME(8), len 2
*Mar 5 16:42:39.775: elapsed-time 6300
*Mar 5 16:42:39.775: option CLIENTID(1), len 14
```

Examine the reply message sent back to PC-A with the DHCP network information.

```
*Mar 5 16:42:39.779: IPv6 DHCP: Sending REPLY to FE80::D428:7DE2:997C:B05A on
GigabitEthernet0/1
*Mar 5 16:42:39.779: IPv6 DHCP: detailed packet contents
*Mar 5 16:42:39.779: src FE80::1
*Mar 5 16:42:39.779: dst FE80::D428:7DE2:997C:B05A (GigabitEthernet0/1)
*Mar 5 16:42:39.779: type REPLY(7), xid 1039238
```

```
*Mar 5 16:42:39.779: option SERVERID(2), len 10
*Mar 5 16:42:39.779:
                      00030001FC994775C3E0
*Mar 5 16:42:39.779: option CLIENTID(1), len 14
*Mar 5 16:42:39.779:
                        00010001
R1#17F6723D000C298D5444
*Mar 5 16:42:39.779: option IA-NA(3), len 40
*Mar 5 16:42:39.779:
                       IAID 0x0E000C29, T1 43200, T2 69120
*Mar 5 16:42:39.779:
                       option IAADDR(5), len 24
*Mar 5 16:42:39.779: IPv6 address 2001:DB8:ACAD:A:B55C:8519:8915:57CE
*Mar <u>5 16:42:39.779</u>:
                          preferred 86400, valid 172800
*Mar 5 16:42:39.779: option DNS-SERVERS(23), len 16
*Mar 5 16:42:39.779: 2001:DB8:ACAD:A::ABCD
*Mar 5 16:42:39.779: option DOMAIN-LIST(24), len 26
*Mar 5 16:42:39.779: ccna-StatefulDHCPv6.com
```

Step 6: Verify Stateful DHCPv6 on PC-A

- a. Stop the Wireshark capture on PC-A.
- b. Expand the most recent RA message listed in Wireshark. Verify that the **Managed address** configuration flag has been set.

Filter:	ipv6.dst==ff02::1		•	Expression	Clear	Apply				
No.	Time	Source	Destination	Protocol Le	ength	Info				
3	6 54.582255	fe80::1	ff02::1	ICMPV6	118	Router	Advertisement	from	fc:99:47:75:c3:e1	
26	5 215.30922	6fe80::1	ff02::1	ICMPV6	118	Router	Advertisement	from	fc:99:47:75:c3:e1	
42	5 373.27243	5 fe80::1	ff02::1	ICMPV6	118	Router	Advertisement	from	fc:99:47:75:c3:e1	
55	3 554.89378	5fe80::1	ff02::1	ICMPV6	118	Router	Advertisement	from	fc:99:47:75:c3:e1	
66	4 730.13957	5 fe80::1	ff02::1	ICMPv6	118	Router	Advertisement	from	fc:99:47:75:c3:e1	
77	5 922.72010	9fe80::1	ff02::1	ICMPv6	118	Router	Advertisement	from	fc:99:47:75:c3:e1	
∎ Fra	me 775: 118	bytes on wire (944	bits), 118 bytes ca	ptured (9	44 bi	ts)				A
🕀 Eth	ernet II, Sr	<pre>`c: fc:99:47:75:c3:e</pre>	1 (fc:99:47:75:c3:e	1), Dst:	IPv6m	icast_0	0:00:00:01 (33	:33:00	0:00:00:01)	
+ Int	ernet Proto	col Version 6, Src:	fe80::1 (fe80::1),	Dst: ff02	::1 ((ff02:::	1)			
🖃 Int	ernet Contro	ol Message Protocol	V6							
<u>т</u>	ype: Router	Advertisement (134)								
C	ode: 0									
C	hecksum: 0x3	3a82 [correct]								
C	ur hop limit	t: 64								
	lags 0xc0									
	1 = Managed address configuration: Set									
<u> </u>	.1 = OTHER CONTIGURATION: SET									
= Home Agent: Not set										
0 0 = Prf (Default Router Preference): Medium (0)										
	0 = Proxy: Not set									
	\dots 0 = Reserved: 0									
R	Ruiter lifetime (s): 1800									

c. Change the filter in Wireshark to view **DHCPv6** packets only by typing **dhcpv6**, and then **Apply** the filter. Highlight the last DHCPv6 reply listed and expand the DHCPv6 information. Examine the DHCPv6 network information that is contained in this packet.

Filter: dhcpv6	Expression Clear Apply
No. Time Source	Destination Protocol Length Info
250 443.078236 fe80::d428:7de2:99 267 475.083284 fe80::d428:7de2:99 425 656.281211 fe80::d428:7de2:99 429 656.282249 fe80::1 460 657.292018 fe80::d428:7de2:99 462 657.292638 fe80::1	7ff02::1:2 DHCPv6 146 Solicit XID: 0x2b2a8e CID: 0001000117f6723d000c2 7ff02::1:2 DHCPv6 146 Solicit XID: 0x2b2a8e CID: 0001000117f6723d000c2 7ff02::1:2 DHCPv6 146 Solicit XID: 0xc86c32 CID: 0001000117f6723d000c2 fe80::d428:7de2:997 DHCPv6 191 Advertise XID: 0xc86c32 CID: 0001000117f6723d000c2 ff02::1:2 DHCPv6 191 Advertise XID: 0xc86c32 CID: 0001000117f6723d000c2 fe80::d428:7de2:997 DHCPv6 191 Replv XID: 0xc86c32 CID: 0001000117f6723d000c2
[1 (†c:99:47:75:c3:e1). Dst: Vmware be:6c:89 (00:50:56:be:6c:89)
 Internet Protocol Version 6, Src: User Datagram Protocol, Src Port: 	fe80::1 (fe80::1), Dst: fe80::d428:7de2:997c:b05a (fe80::d428:7de2:997c:b05a) dhcpv6-server (547), Dst Port: dhcpv6-client (546)
<pre>Message type: Reply (7) Transaction ID: 0xc86c32 Server Identifier: 00030001fc994 Client Identifier: 0001000117f67 Identity Association for Non-tem Option: Identity Association f Length: 40 Value: 0e000c290000a8c000010e0 IAID: 0e000c29 T1: 43200 T2: 69120 M Address: 2001:db8:acad:a:b DNS recursive name server Option: DNS recursive name server Option: Domain Search List (24 Length: 25 Value: 136366612d53746174656 ONS Domain Search List Domain: ccna-StatefulDHCPv6.ccd DNS servers domain Search List DOmain: ccna-StatefulDHCPv6.ccd DNS servers domain Search List DOmain: ccna-StatefulDHCPv6.ccd DNS servers domain Search List DNS servers domain Search List</pre>	775c3e0 23d000c298d5444 porary Address or Non-temporary Address (3) 000005001820010db8acad000a 055c:8519:8915:57ce ver (23) 00000abcd acad:a::abcd 0) 66756c44484350763603636f6d mm

Reflection

- 1. What IPv6 addressing method uses more memory resources on the router configured as a DHCPv6 server, Stateless DHCPv6 or Stateful DHCPv6? Why?
- 2. Which type of dynamic IPv6 address assignment is recommended by Cisco, Stateless DHCPv6 or Stateful DHCPv6?

Router Interface Summary								
Router Model	Ethernet Interface #1	Ethernet Interface #2	Serial Interface #1	Serial Interface #2				
1800	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)				
1900	Gigabit Ethernet 0/0 (G0/0)	Gigabit Ethernet 0/1 (G0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)				
2801	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/1/0 (S0/1/0)	Serial 0/1/1 (S0/1/1)				
2811	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)				
2900	Gigabit Ethernet 0/0 (G0/0)	Gigabit Ethernet 0/1 (G0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)				

Router Interface Summary Table

Note: To find out how the router is configured, look at the interfaces to identify the type of router and how many interfaces the router has. There is no way to effectively list all the combinations of configurations for each router class. This table includes identifiers for the possible combinations of Ethernet and Serial interfaces in the device. The table does not include any other type of interface, even though a specific router may contain one. An example of this might be an ISDN BRI interface. The string in parenthesis is the legal abbreviation that can be used in Cisco IOS commands to represent the interface.