Lab Exercise – DHCP

# Objective

To see how DHCP (Dynamic Host Configuration Protocol) works.

The trace is here: <https://kevincurran.org/com320/labs/wireshark/trace-dhcp.pcap>

# Network Setup

DHCP is normally used to assign a computer its IP address, as well as other parameters such as the address of the local router. Your computer, the client, uses the DHCP protocol to communicate with a DHCP server on the local network. Other computers on the local network also interact with the DHCP server. In deployments, there are several variations. For example, the local agent may be a DHCP relay that relays messages between local computers and a remote DHCP server. Or the DHCP server may be replicated for reliability, so that there are two or more local DHCP servers. For our purposes, it is sufficient to think about a single DHCP server.

The complete DHCP exchange involves four types of packets: Discover, for your computer to locate the DHCP server; Offer, for the server to offer an IP address; Request, for your computer to ask for an offered address; and Ack, for the server to grant the address lease. However, when a computer is re-establishing its IP address on a network that it has previously used, it may perform a short exchange involving only two types of DHCP packets: Request, to ask for the same IP address as from the same server as was used before; and ACK for the server to grant the address lease.

Your computer

DHCP server

1: DHCP Discover

3: DHCP Request

2: DHCP Offer

4: DHCP Ack

Short

exchange

Complete

exchange

Figure 1: DHCP message sequences

*Proceed as follows to renew your IP address and gather a trace of DHCP traffic. Note, however, that the following procedure will not work in the unlikely case that your computer’s IP address is statically assigned.* Take care not to perform this lab remotely, since when you tell your computer to shut down and restart its network interface you will lose connectivity!

# Step 1: Capture a Trace

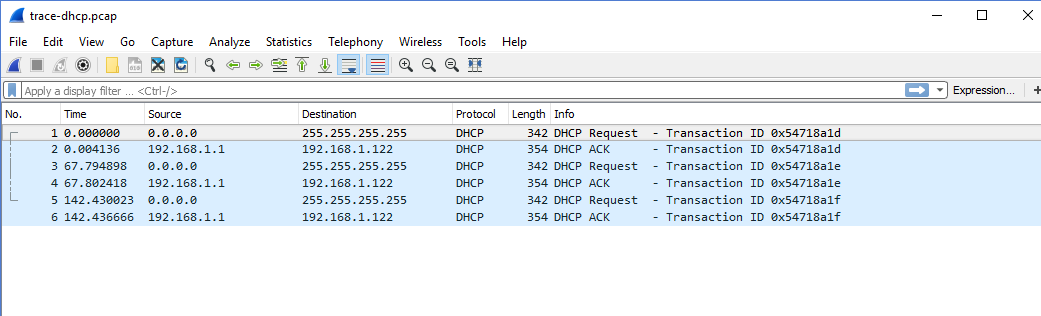
1. **Click on the Wireshark Trace at** <https://kevincurran.org/com320/labs/wireshark/trace-dhcp.pcap>.

OR if you do not wish to follow step 1, you can proceed manually by opening Wireshark as follows:

1. **Start Wireshark** by going to the bottom left of your Windows PC and typing “Wireshark” as shown in (a) on the left below. In some cases you are asked to upgrade, please click “skip this version” as highlighted below in (b). – **OR** you can start Wireshark by clicking on your download trace file.

|  |  |
| --- | --- |
|  |  |

1. Launching Wireshark b. Skipping the option to upgrade.
2. You should end up with a Wireshark interface like below.



# Step 2: Inspect the Trace

*Look for the short DHCP exchange (of a DHCP Request packet followed by a DHCP Ack packet) in your trace. Select the DHCP Request packet, and observe the protocol stack to see how DHCP messages are carried.* The link protocol is likely Ethernet, and the next higher protocol is IP. Then comes UDP, so each DHCP message is carried in a UDP packet. On top of UDP, Wireshark is likely to say BOOTP (Bootstrap Protocol) instead of DHCP. This is a bit confusing, but DHCP is implemented as an extension of an older protocol called BOOTP. You can think of the BOOTP section as the DHCP header and message. An example window is shown below.

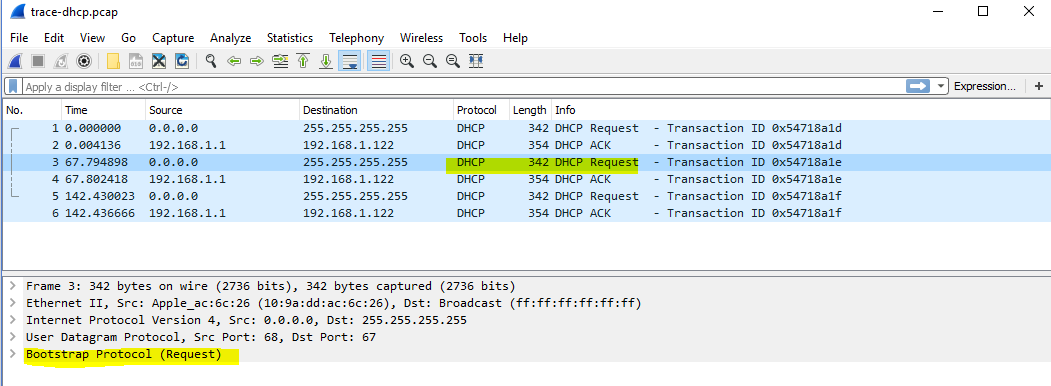


Figure 2: Capture of DHCP packets, showing details of a DHCP Request

*Expand the BOOTP (DHCP) section (using the “+” expander or icon) to look at the details of a DHCP Request message*. There are many fields, and we will only point out a few rather than cover them all. These fields are carried in all DHCP messages, though they have different values in different messages.

* The message begins with a Message Type. It is a Boot Request, which is used for all DHCP messages sent from your computer to a DHCP server.
* After a few fields there is a Transaction ID field. All DHCP packets in a specific exchange between a client and server carry the same transaction ID; that is how both ends know that the packets belong to the exchange rather than another concurrent DHCP operation.
* There are several IP address fields. These fields are used to carry IP addresses such as the one that the computer is being assigned.
* There is a Magic Cookie field. It carries a value that indicates the rest of the message contains a series of DHCP Options. That is, this really is a DHCP message, not a BOOTP message.
* Each DHCP option is self-contained, with a type code saying what it represents, along with a length and value. The first option is DHCP Message Type, which says what kind of DHCP message is being carried. The other options vary with the type of DHCP message. For example, a DHCP Request will have a Requested IP Address option to ask for a specific address, which a DHCP Ack will have a IP Address Lease Time option to say for how long the IP address is being assigned.

*Now select a DHCP Ack packet and compare the BOOTP fields*. We will ask questions about these fields in the next section, but for now want you to observe that the DHCP Ack has the same overall format, but different values for the fields and carries different DHCP options.

You can browse the options for DHCP Requests and Acks to learn about DHCP. You can see, for example, how long the IP address is assigned by the server, whether seconds, minutes, hours or days. You will also see the other configuration parameters that are assigned by the DHCP server, such as the IP address of the domain name server and router, the subnet mask, the domain name for the host, and more.

You can also try to make out the whole sequence of DHCP messages that is exchanged for your network setup. It may be as simple as the short exchange of Request and Ack, or it may be the complete exchange of Discover, Offer, Request and Ack. It may have additional messages such as Release, and it may have multiple of the messages (e.g., two or more Offers or Acks) due to multiple local DHCP servers. Complicating the exchange with your computer is that the trace may capture concurrent DHCP traffic from other local computers. You can use the Transaction IDs to separate the different exchanges, and look at the Ethernet source address to see which DHCP messages were sent by your computer. It is likely that other DHCP traffic is mixed in with your exchange.

# Step 3: Details of DHCP Messages

*Spend time understanding DHCP. Note the position of the Ethernet, IP, UDP, and BOOTP protocol block.*

*Answer the following questions based on your examination of the BOOTP/DHCP fields for both the DHCP Request and DHCP Ack*. Answers on next page.

1. *What are the two values of the BOOTP Message Type field?*
2. *How long is the Transaction ID field? Say whether it is likely that concurrent DHCP operations done by different computers will happen to pick the same Transaction ID.*
3. *What is the name of the field that carries the IP address that is being assigned to the client?* You will find this field filled in on the DHCP Ack, as that message is completing the assignment.
4. *The first DHCP option is DHCP Message Type. What option value stands for this type?*
5. *DHCP Requests will typically have a Client Identifier option. Look at the value of this option. How does it identify the client? Take a guess.*
6. *DHCP Acks will typically have a Server Identifier option. Look at the value of this option. How does it identify the server? Take a guess.*
7. *What option value stands for the Requested IP Address option? And for the IP Address Lease Time option?*
8. *How does the recipient of a DHCP message know that it has reached the last option?*

# Step 3: Answers to details of DHCP Messages

Ethernet

header

IP

header

UDP

header

BOOTP fields DHCP Options

*Figure 1: Structure of a DHCP message*

*1. The two values are Boot Request (1) and Boot Reply (2).*

*2. The Transaction ID is 4 bytes long. Thus it is very unlikely that there will be collisions in a relatively small number of concurrent DHCP operations (until that number approaches 216!)*

*3. The “Your (client) IP address” field carries the IP address being leased to the client.*

*4. The option value of 53 stands for DHCP Message Type.*

*5. It is typical for the Client Identifier to carry the Ethernet address of the client, but possible to use some other kind of identifier (e.g., hostname, serial number).*

*6. It is typical for the Server Identifier to carry the IP address of the DHCP server, but possible to use some other kind of identifier.*

*7. The option value of 50 stands for Requested IP Address and the value of 51 stands for IP Address Lease Time.*

*8. The end of the DHCP options is identified with a DHCP option called End with value 255.*

# Step 4: DHCP Message Addressing

Now we will look at how DHCP messages are addressed to computers at the UDP, IP and Ethernet layers. This is interesting because DHCP is used to assign IP addresses – a computer requesting a DHCP address may neither have its own IP address nor know the IP address of the DHCP server.

*Start by selecting a DHCP Request packet and looking at its UDP details in the middle Wireshark panel.* We will only look at the DHCP Request message to keep things simple, as the details of addressing differ for other DHCP messages. Answers on next page.

1. *What port number does the DHCP client use, and what port number does the DHCP server use?* Ports matter because UDP messages are addressed using ports. Both of these port numbers are on the Request in the source and destination port fields (and you will also see them on the Ack).

*Now look at the IP addresses in the IP protocol header of the packet for the next question*. Do not look inside the BOOTP fields for the DHCP parameters, as we care about how DHCP messages are addressed at lower protocol layers. When the request is sent, your computer has no IP address and may not even know the IP address of the DHCP server, so the IP addressing differs from a routine IP packet.

1. *What source IP address is put on the Request message?* It is a special value meaning “this host on this network” used for initialization.
2. *What destination IP address is put on the Request message?* It is also a reserved value designed to reach the DHCP server wherever it is on the local network.

Look at the Ethernet addresses for the next question.

1. *What source Ethernet address is put on the Request message, and what destination Ethernet address is put on the Request message?* One of these addresses is a reserved address.

Looking at the addressing should help you to understand why your computer may record the DHCP traffic of other local computers in your trace. Since the IP addressing is not yet established, many DHCP messages are sent to all computers on the local network. This makes sure every computer receives DHCP messages intended for them, but it poses a difficulty: one computer may receive DHCP messages intended for another computer.

1. *How does a computer work out whether a DHCP message it receives is intended as a reply to its DHCP Request message, and not a reply to another computer?* Hint: if you are not sure then go over the fields you inspected previously in Step 2 above.

## Step 4: Answers to DHCP Message Addressing

*1. The DHCP client (your computer) uses UDP port 68 and the DHCP server uses UDP port 67.*

*2. The source IP address is 0.0.0.0. It is a special address used during address initialization.*

*3. The destination IP address is 255.255.255.255. It is the broadcast address, which means the message is intended for all computers on the network. (It is not possible to use a more restricted subnet broadcast, e.g., 192.168.255.255, as the subnet mask is not yet known by the client.)*

*4. The source Ethernet address is simply your own computer’s Ethernet address, since that is already assigned to your NIC. The destination Ethernet address is ff:ff:ff:ff:ff:ff, the reserved broadcast Ethernet address, so that the packet reaches all computers on the local network.*

*5. The DHCP messages in a single exchange carry the same Transaction ID. Thus a computer looks for a DHCP reply such as an Ack with a Transaction ID that matches the value it placed on the earlier DHCP message such as a Request. (This is in addition to any Ethernet address filtering: if the reply is unicast then it will have the computer’s Ethernet address as its destination.)*