Open the **sent** frame and copy the header information to the following frame template:

d.mac s.mac s.ip d.ip s.port d.port

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 68:FF:7B:AB:C8:2B | 70:CD:0D:0F:81:D3 | 192.168.0.119 | 185.230.63.186 | - | - |

3. Who is the owner of the **destination mac address**?

🡺The Owner is Router.

Find the **replied** frame and copy the header information to the following frame template:

d.mac s.mac s.ip d.ip s.port d.port

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 70:CD:0D:0F:81:D3 | 68:FF:7B:AB:C8:2B | 185.230.63.186 | 192.168.0.119 |  | - | - |

2. Find the frames using display filter , and fill the following frames temples:

**Sent:**

d.mac s.mac s.ip d.ip s.port d.port

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 70:CD:0D:0F:81:D3 | 68:FF:7B:AB:C8:2B | 192.168.0.119 | 192.168.0.1 | |  |  | | --- | --- | | 57206 | 53 | |

**Reply:**

d.mac s.mac s.ip d.ip s.port d.port

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 68:FF:7B:AB:C8:2B | 70:CD:0D:0F:81:D3 | 192.168.0.1 | 192.168.0.119 | |  |  | | --- | --- | | 53 | 57206 | |