

FLOW CHART

```
1 192.168.1.102 ------ |UDP 138 -> 138 Len=216| -----> 192.168.1.255
2 0.0.0.0 ------ |UDP 68 -> 67 Len=308| -----> 255.255.255.255
3 192.168.1.1 ----- |ARP Type=Request Who has 192.168.1.101? Tell 192.168.1.1 -----> 192.168.1.101
4 192.168.1.1 ------ |UDP 67 -> 68 Len=556| -----> 255.255.255.255
5 0.0.0.0 ------ | UDP 68 -> 67 Len=308 | -----> 255.255.255.255
6 192.168.1.1 ------ | UDP 67 -> 68 Len=556 | -----> 255.255.255.255
11 192.168.1.1 ------ |ARP Type=Request Who has 192.168.1.101? Tell 192.168.1.1| -----> 192.168.1.101
13 192.168.1.1 -----> |ICMP Type=Destination Unreachable| -----> 192.168.1.101
16 192.168.1.1 -----> |ICMP Type=Destination Unreachable| ----> 192.168.1.101
24 192.168.1.117 ------ |ARP Type=Reply 192.168.1.117 is at 00:10:83:0D:C8:06| -----> 192.168.1.101
26 192.168.1.117 ------ |UDP 161 -> 1025 Len=89| -----> 192.168.1.101
37 192.168.1.1 ------ |UDP 67 -> 68 Len=556| -----> 255.255.255.255
40 192.168.1.102 ------ | UDP 138 -> 138 Len=230 | -----> 192.168.1.255
42 0.0.0.0 ------ |UDP 68 -> 67 Len=308| -----> 255.255.255.255
43 192.168.1.1 ------ |ARP Type=Request Who has 192.168.1.101? Tell 192.168.1.1| -----> 192.168.1.101
44 192.168.1.1 ------ |UDP 67 -> 68 Len=556| -----> 255.255.255.255
45 0.0.0.0 ------ | UDP 68 -> 67 Len=308 | -----> 255.255.255.255
46 192.168.1.1 ------ |UDP 67 -> 68 Len=556| -----> 255.255.255.255
51 192.168.1.1 -----> |ARP Type=Request Who has 192.168.1.101? Tell 192.168.1.1| -----> 192.168.1.101
53 192.168.1.1 -----> 192.168.1.101
```



FLOW CHART

56 192.168.1.1 ------ |ICMP Type=Destination Unreachable| -----> 192.168.1.101