How to Use Traceroute on a Security Test



When performing a security, it is a common requirement to be asked to produce a network diagram of the targeted infrastructure. The most common way of achieving this is via the traceroute/tracert commands on both Linux/Kali and Windows. The primary function of the traceroute/tracert commands is to display the amount of time it takes for a packet to go between a client and a target. This information can then be used to help diagnose network congestion. So, on Linux/Kali the traceroute command looks likes

And on Microsoft Windows the tracert command looks like

```
C:\Windows\System32>tracert
Usage: tracert [-d] [-h maximum_hops] [-j host-list] [-w timeout]
               [-R] [-S srcaddr] [-4] [-6] target name
Options:
    -d
                       Do not resolve addresses to hostnames.
    -h maximum hops Maximum number of hops to search for target.
                      Loose source route along host-list (IPv4-only).
    -j host-list
    -w timeout
                      Wait timeout milliseconds for each reply.
    -R
                      Trace round-trip path (IPv6-only).
    -S srcaddr
                      Source address to use (IPv6-only).
    -4
                       Force using IPv4.
    -6
                      Force using IPv6.
C:\Windows\System32>
```

Both the traceroute and tracert commands perform the same functions. The record and display the route from your current computer system to the target computer system. The standard/default protocol that both traceroute and tracert use to map out a route is UDP.

```
C:\Windows\System32>tracert www.google.com
Tracing route to www.google.com [142.250.200.4]
over a maximum of 30 hops:
       7 ms
               2 ms
                        3 ms eehub.home [192.168.1.254]
 2
      85 ms
               7 ms
                       8 ms 172.16.16.63
                       *
  3
                              Request timed out.
              52 ms
      52 ms
                      38 ms 213.121.98.128
  4
       9 ms 14 ms 13 ms lhr48s29-in-f4.1e100.net [142.250.200.4]
```

When trace route does not get a respond from a hop in the network it marks that hope in a *. However, traceroute also support the use of ICMP for mapping out a route via the -I option.

```
kali@kali:~$ traceroute -I www.google.com
traceroute to www.google.com (216.58.213.4), 64 hops max, 72 byte packets
1 eehub (192.168.1.254) 8.326 ms 2.140 ms 4.796 ms
2 172.16.16.63 (172.16.16.63) 8.501 ms 6.029 ms 6.189 ms
3 213.121.98.129 (213.121.98.129) 26.756 ms 28.816 ms 17.143 ms
4 213.121.98.128 (213.121.98.128) 27.622 ms 12.948 ms 12.071 ms
...
9 lhr25s25-in-f4.1e100.net (216.58.213.4) 15.444 ms 11.969 ms 12.609 ms
```

Hence via cycling through a range of IP address to be tested it is possible to construct a complex network diagram showing the network route and topology.