

Analisis de RTT

Origen destino de la exploracion

Destinos disponibles:

```
##          src          dst
## 1 192.168.0.126 200.105.140.66
## 2 192.168.0.126 181.30.134.68
## 3 192.168.0.126 187.49.218.114
## 4 192.168.0.126 198.38.124.203
## 5 192.168.0.126 198.45.49.161
```

Destino actual:

- IP source: “192.168.0.126”
- IP destination: “200.105.140.66”

Paths descubiertos entre origen destino

```
##          dateStart          dateFinish duration
## 1 0005-03-17 23:44:19 0005-03-18 01:10:11    5152
## 2 0005-03-18 01:10:11 0005-03-18 02:15:44    3933
## 3 0005-03-18 02:15:44 0005-03-18 06:43:12   16048
```

```
##    probe_ttl          hops
## 1         6    200.89.160.29
## 2         7    200.89.163.234
## 3         8    200.89.165.250
## 4         9    185.70.203.32
## 5        10    213.140.53.76
## 6        11    176.52.255.29
## 7        12    176.52.248.55
## 8        13    213.140.43.140
## 9        14     84.16.9.103
## 10       15    200.105.135.42
## 11       16    200.105.135.130
## 12       17    200.105.140.66
```

```
##                                                                 mplsIn
## 1 < ICMPExtensionMPLS (4 bytes) :: Label = 24138 , Experimental = 0 , BottomOfStack = 1 , TTL = 1 ,
## 2 < ICMPExtensionMPLS (4 bytes) :: Label = 24314 , Experimental = 0 , BottomOfStack = 1 , TTL = 1 ,
## 3                                                                 < NoICMPExtensionMPLS
## 4                                                                 < NoICMPExtensionMPLS
## 5                                                                 < NoICMPExtensionMPLS
## 6                                                                 < NoICMPExtensionMPLS
## 7                                                                 < NoICMPExtensionMPLS
## 8                                                                 < NoICMPExtensionMPLS
## 9                                                                 < NoICMPExtensionMPLS
## 10                                                                < NoICMPExtensionMPLS
## 11                                                                < NoICMPExtensionMPLS
## 12                                                                < NoICMPExtensionMPLS
##    probe_ttl          hops          mplsInfo
```

```

## 1      6 200.89.165.222 < NoICMPExtensionMPLS >
## 2      7 185.70.203.32 < NoICMPExtensionMPLS >
## 3      8 213.140.53.76 < NoICMPExtensionMPLS >
## 4      9 176.52.255.29 < NoICMPExtensionMPLS >
## 5     10 176.52.248.55 < NoICMPExtensionMPLS >
## 6     11 213.140.43.140 < NoICMPExtensionMPLS >
## 7     12 84.16.9.103 < NoICMPExtensionMPLS >
## 8     13 200.105.135.42 < NoICMPExtensionMPLS >
## 9     14 200.105.135.130 < NoICMPExtensionMPLS >
## 10    15 200.105.140.66 < NoICMPExtensionMPLS >
##      probe_ttl      hops
## 1      6 200.89.160.33
## 2      7 200.89.165.250
## 3      8 185.70.203.32
## 4      9 213.140.53.76
## 5     10 176.52.255.29
## 6     11 176.52.248.55
## 7     12 213.140.43.140
## 8     13 84.16.9.103
## 9     14 200.105.135.42
## 10    15 200.105.135.130
## 11    16 200.105.140.66
##
## 1 < ICMPExtensionMPLS (4 bytes) :: Label = 24138 , Experimental = 0 , BottomOfStack = 1 , TTL = 1 ,
## 2                                     < NoICMPExtensionMPLS
## 3                                     < NoICMPExtensionMPLS
## 4                                     < NoICMPExtensionMPLS
## 5                                     < NoICMPExtensionMPLS
## 6                                     < NoICMPExtensionMPLS
## 7                                     < NoICMPExtensionMPLS
## 8                                     < NoICMPExtensionMPLS
## 9                                     < NoICMPExtensionMPLS
## 10                                    < NoICMPExtensionMPLS
## 11                                    < NoICMPExtensionMPLS

```

probabilidad de densidad RTT para IP “213.140.53.76”

213.140.53.76

