

1. qoo10.sg

```
puolsky@puolsky: ~  
puolsky@puolsky:~$ ping qoo10.sg  
PING qoo10.sg (52.74.251.10) 56(84) bytes of data.  
64 bytes from ec2-52-74-251-10.ap-southeast-1.compute.amazonaws.com (52.74.251.10): icmp_s  
eq=1 ttl=54 time=3.67 ms  
64 bytes from ec2-52-74-251-10.ap-southeast-1.compute.amazonaws.com (52.74.251.10): icmp_s  
eq=2 ttl=54 time=3.68 ms  
64 bytes from ec2-52-74-251-10.ap-southeast-1.compute.amazonaws.com (52.74.251.10): icmp_s  
eq=3 ttl=54 time=4.06 ms  
64 bytes from ec2-52-74-251-10.ap-southeast-1.compute.amazonaws.com (52.74.251.10): icmp_s  
eq=4 ttl=54 time=3.74 ms  
^C  
--- qoo10.sg ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3005ms  
rtt min/avg/max/mdev = 3.669/3.789/4.062/0.159 ms
```

2. beyonce.com

```
puolsky@puolsky: ~  
puolsky@puolsky:~$ ping beyonce.com  
PING beyonce.com (18.155.68.97) 56(84) bytes of data.  
64 bytes from server-18-155-68-97.sin52.r.cloudfront.net (18.155.68.97): icmp_seq=1 ttl=246 time=3.19 ms  
64 bytes from server-18-155-68-97.sin52.r.cloudfront.net (18.155.68.97): icmp_seq=2 ttl=246 time=4.84 ms  
64 bytes from server-18-155-68-97.sin52.r.cloudfront.net (18.155.68.97): icmp_seq=3 ttl=246 time=4.02 ms  
64 bytes from server-18-155-68-97.sin52.r.cloudfront.net (18.155.68.97): icmp_seq=4 ttl=246 time=3.48 ms  
^C  
--- beyonce.com ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3005ms  
rtt min/avg/max/mdev = 3.192/3.884/4.839/0.627 ms
```

3. oscars.org

```
puolsky@puolsky: ~  
64 bytes from a173-222-147-200.deploy.static.akamaitechnologies.com (173.222.147.200): icm  
p_seq=1 ttl=53 time=3.78 ms  
64 bytes from a173-222-147-200.deploy.static.akamaitechnologies.com (173.222.147.200): icm  
p_seq=2 ttl=53 time=4.16 ms  
64 bytes from a173-222-147-200.deploy.static.akamaitechnologies.com (173.222.147.200): icm  
p_seq=3 ttl=53 time=4.05 ms  
64 bytes from a173-222-147-200.deploy.static.akamaitechnologies.com (173.222.147.200): icm  
p_seq=4 ttl=53 time=4.22 ms  
^C  
--- oscars.org ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3005ms  
rtt min/avg/max/mdev = 3.778/4.053/4.223/0.170 ms  
puolsky@puolsky:~$ |
```

4. lazada.sg

```
puolsky@puo1sky: ~  
puolsky@puo1sky:~$ ping lazada.sg  
PING lazada.sg (47.246.167.130) 56(84) bytes of data.  
64 bytes from 47.246.167.130 (47.246.167.130): icmp_seq=1 ttl=91 time=3.89 ms  
64 bytes from 47.246.167.130 (47.246.167.130): icmp_seq=2 ttl=91 time=3.97 ms  
64 bytes from 47.246.167.130 (47.246.167.130): icmp_seq=3 ttl=91 time=4.25 ms  
64 bytes from 47.246.167.130 (47.246.167.130): icmp_seq=4 ttl=91 time=4.34 ms  
^C  
--- lazada.sg ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3005ms  
rtt min/avg/max/mdev = 3.890/4.112/4.341/0.188 ms
```

5. dbs.com.sg

```
puolsky@puo1sky: ~  
puolsky@puo1sky:~$ ping dbs.com.sg  
PING dbs.com.sg (110.4.47.190) 56(84) bytes of data.  
64 bytes from vps.intellisasia.com (110.4.47.190): icmp_seq=1 ttl=51 time=10.8 ms  
64 bytes from vps.intellisasia.com (110.4.47.190): icmp_seq=2 ttl=51 time=12.5 ms  
64 bytes from vps.intellisasia.com (110.4.47.190): icmp_seq=3 ttl=51 time=11.2 ms  
64 bytes from vps.intellisasia.com (110.4.47.190): icmp_seq=4 ttl=51 time=11.2 ms  
^C  
--- dbs.com.sg ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3006ms  
rtt min/avg/max/mdev = 10.796/11.420/12.493/0.640 ms  
puolsky@puo1sky:~$ |
```

6. disney.com

```
puolsky@puo1sky: ~  
puolsky@puo1sky:~$ ping disney.com  
PING disney.com (130.211.198.204) 56(84) bytes of data.  
64 bytes from 204.198.211.130.bc.googleusercontent.com (130.211.198.204): icmp_seq=1 ttl=59 time=207 ms  
64 bytes from 204.198.211.130.bc.googleusercontent.com (130.211.198.204): icmp_seq=2 ttl=59 time=207 ms  
64 bytes from 204.198.211.130.bc.googleusercontent.com (130.211.198.204): icmp_seq=3 ttl=59 time=207 ms  
64 bytes from 204.198.211.130.bc.googleusercontent.com (130.211.198.204): icmp_seq=4 ttl=59 time=207 ms  
^C  
--- disney.com ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3005ms  
rtt min/avg/max/mdev = 206.606/206.835/207.100/0.204 ms
```

No I don't see anything in common.