Comp9331 lab1 answer

Exercise 1: nslookup

1.

```
z5319476@vx05:~/Desktop/9331lab1$ nslookup www.telstra.com.au
Server: 129.94.242.2
Address:
               129.94.242.2#53
Non-authoritative answer:
www.telstra.com.au canonical name = d2l3pjybjlbg@l.cloudfront.net.
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 18.64.50.120
Name: d2l3pjybjlbg0l.cloudfront.net
Address: 18.64.50.29
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 18.64.50.27
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 18.64.50.49
Name: d2l3pjybjlbg0l.cloudfront.net
Address: 2600:9000:261d:d000:17:876d:b540:93a1
Name: d2l3pjybjlbg0l.cloudfront.net
Address: 2600:9000:261d:de00:17:876d:b540:93a1
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 2600:9000:261d:fc00:17:876d:b540:93a1
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 2600:9000:261d:2a00:17:876d:b540:93a1
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 2600:9000:261d:4c00:17:876d:b540:93a1
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 2600:9000:261d:4600:17:876d:b540:93a1
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 2600:9000:261d:a200:17:876d:b540:93a1
Name: d2l3pjybjlbg@l.cloudfront.net
Address: 2600:9000:261d:3000:17:876d:b540:93a1
```

the IPv4 addresses of the website www.telstra.com.au are 18.64.50.120, 18.64.50.29, 18.64.50.27, 18.64.50.49. Because multiple IP address allow incoming requests to be distributed across several servers which can improve the balance the load and enhance the performance and speed of the website.

2.

```
• z5319476@vx05:~/Desktop/9331lab1$ nslookup 127.0.0.1
1.0.0.127.in-addr.arpa name = localhost.
```

So the name of the IP address 127.0.0.1 is localhost. When I try to connect to 127.0.0.1, I am connecting to the local host, i.e., My own computer. It's used to establish an IP connection to the same machine or computer that the request originated from.

Exercise 2: Use ping to test host reachability (2 marks. 0.2 per each host)

1. Reachable:

www.google.co.uk is reachable

```
© z5319476@vx05:~/Desktop/9331lab1$ ping www.google.co.uk
PING www.google.co.uk (142.250.66.195) 56(84) bytes of data.
64 bytes from syd09s23-in-f3.1e100.net (142.250.66.195): icmp_seq=1 ttl=115 time=11.7 ms
64 bytes from syd09s23-in-f3.1e100.net (142.250.66.195): icmp_seq=2 ttl=115 time=14.0 ms
```

www.columbia.edu is reachable

```
® z5319476@vx05:~/Desktop/9331lab1$ ping www.columbia.edu
PING source.failover.cc.columbia.edu (128.59.105.24) 56(84) bytes of data.
64 bytes from columbiauniversity.net (128.59.105.24): icmp_seq=1 ttl=233 time=247 ms
64 bytes from columbiauniversity.net (128.59.105.24): icmp_seq=2 ttl=233 time=247 ms
```

www.wikipedia.org is reachable

```
© z5319476@vx05:~/Desktop/9331lab1$ ping www.wikipedia.org
PING dyna.wikimedia.org (103.102.166.224) 56(84) bytes of data.
64 bytes from text-lb.eqsin.wikimedia.org (103.102.166.224): icmp_seq=1 ttl=56 time=93.1 ms
64 bytes from text-lb.eqsin.wikimedia.org (103.102.166.224): icmp_seq=2 ttl=56 time=93.1 ms
```

hhh.gs is reachable

```
8 z5319476@vx05:~/Desktop/9331lab1$ ping hhh.gs
PING hhh.gs (103.120.80.144) 56(84) bytes of data.
64 bytes from 103.120.80.144: icmp_seq=1 ttl=50 time=211 ms
64 bytes from 103.120.80.144: icmp_seq=2 ttl=50 time=210 ms
```

www.tpg.com.au www.amazon.com www.tsinghua.edu.cn

ec.ho is unreachable

Exercise 3: Use traceroute to understand the network topology (4 marks)

1. Run traceroute on your machine to usi.ch (NOT www.usi.ch)

1.

There are 21 routers between my workstation and usi.ch. There are 2 routers along the path are part of the UNSW network which are the first router(129.94.242.251) and the second router(129.94.39.17).

2. the first router outside of Australia appears to be 138.44.226.7 (138.44.226.7)

because from the output information, it can be seen that the round-trip time (RTT) of the eleventh router has significantly increased compared to the tenth router.

3. the first router in Europe/UK is ae2.mx1.lon2.uk.geant.net(62.40.98.65) because we can know this router is located in UK according to the information 'lon2.uk'.

2.

```
*** 25319476@xx95:~/Desktop/9331lab1$ traceroute jhu.edu traceroute to jhu.edu (128.220.192.230), 30 hops max, 60 byte packets

1 cserouter1-server-orchestra.cse.unsw.EDU.Ju (129.94.242.251) 0.044 ms 0.055 ms 0.045 ms

2 129.94.39.17 (129.94.39.17) 0.926 ms 0.844 ms 0.860 ms

3 172.17.31.154 (172.17.31.154) 2.151 ms 1.559 ms 2.105 ms

4 172.17.17.45 (172.17.17.45) 1.255 ms 172.17.17.9 (172.17.17.9) 1.198 ms 172.17.17.45 (172.17.17.45) 1.216 ms

5 172.17.17.10 (172.17.17.10) 1.194 ms 172.17.17.102 (172.17.17.102) 1.163 ms 172.17.17.110 (172.17.17.110) 1.238 ms

6 138.44.5.0 (138.44.5.0) 1.366 ms 1.352 ms 1.362 ms

7 et-0-3-0.pel.bkv1.nsw.aarnet.net.au (131.3197.15.147) 1.694 ms 1.821 ms 1.748 ms

8 113.197.15.151 (113.197.15.151) 71.525 ms 71.528 ms 71.495 ms

9 138.44.228.5 (138.44.228.5) 185.239 ms 185.260 ms 185.325 ms

10 fourhundredge-0-0-0-2.4097.core2.salt.net.internet2.edu (163.253.1.115) 243.776 ms 243.736 ms 243.771 ms

10 fourhundredge-0-0-0-2.4097.core2.denv.net.internet2.edu (163.253.1.168) 244.040 ms 244.125 ms 244.041 ms

10 fourhundredge-0-0-0-0.4097.core2.denv.net.internet2.edu (163.253.1.251) 244.903 ms 244.4948 ms 244.832 ms

10 fourhundredge-0-0-0-0.4097.core1.chic.net.internet2.edu (163.253.1.20) 244.903 ms 243.23 ms 243.380 ms

10 fourhundredge-0-0-0-0.4097.core1.eqch.net.internet2.edu (163.253.1.20) 245.532 ms 244.948 ms 244.832 ms

10 fourhundredge-0-0-0-0.4097.core1.eqch.net.internet2.edu (163.253.1.20) 245.532 ms 244.948 ms 243.256 ms

10 fourhundredge-0-0-0-3.4097.core1.eqch.net.internet2.edu (163.253.1.20) 245.532 ms 244.948 ms 243.593 ms

10 fourhundredge-0-0-0-0.4097.core1.elsch.net.internet2.edu (163.253.1.20) 245.532 ms 244.548 ms 244.550 ms

10 fourhundredge-0-0-0-0.4097.core1.elsch.net.internet2.edu (163.253.1.20) 245.532 ms 244.548 ms 243.568 ms 243.556 ms

10 fourhundredge-0-0-0-0.4097.core1.elsch.net.internet2.edu (163.253.1.20) 245.532 ms 244.548 ms 244.559 ms

10 fourhundredge-0-0-0-0.4097.core1.elsch.net.internet2.edu (163.253.1.20) 245.533 ms 244.548 ms 243.593 ms

11 fou
```

```
25319476@xx85:~/Desktop/9331lab1$ traceroute usp.br

traceroute to usp.br (280.144.248.41), 30 hops max, 60 byte packets

1 cserouter1-server-orchestra.cse.unsw.EDU.AU (129.94.242.251) 0.065 ms 0.075 ms 0.065 ms

2 129.94.39.17 (129.94.39.17) 0.0838 ms 0.893 ms 0.826 ms

3 172.17.31.154 (172.17.31.154) 1.620 ms 1.632 ms 2.086 ms

4 172.17.17.45 (172.17.17.45) 1.391 ms 1.356 ms 1.367 ms

5 172.17.17.110 (172.17.17.110) 1.360 ms 172.17.17.102 (172.17.17.102) 1.110 ms 1.184 ms
                           5 172.77.7.10 ms 1.100 ms 1.77.70 ms 1.100 ms 1.77.70 ms 1.100 ms 
                         257 ms
11 fourhundredge-0-0-0-0.4079.core2.elpa.net.internet2.edu (163.253.1.202) 232.315 ms 232.266 ms 233.000 ms
12 fourhundredge-0-0-0-23.4079.core1.elpa.net.internet2.edu (163.253.1.72) 231.902 ms
13 fourhundredge-0-0-0-0.4079.core1.hous.net.internet2.edu (163.253.1.72) 231.802 ms
13 fourhundredge-0-0-0-0.4079.core1.hous.net.internet2.edu (163.253.2.39) 232.279 ms 231.119 ms 230.795 ms
14 fourhundredge-0-0-0.4079.core1.hous.net.internet2.edu (163.253.2.39) 232.279 ms 233.130 ms 233.061 ms
15 fourhundredge-0-0-0.4079.core1.pers.net.internet2.edu (163.253.2.35) 231.802 ms 233.775 ms
16 fourhundredge-0-0-0-0.4079.core1.jack.net.internet2.edu (163.253.1.00) 232.077 ms 231.998 ms 231.998 ms 231.999 ms
                      1b †öürfundredge-0-0-0-0.4879.core1.jack.net.internet2.edu (163.253.1.0) 232.077 ms 231.99
17 64.57.28.62 (64.57.28.62) 236.705 ms 236.699 ms 236.727 ms 231.99
18 mia2-mia1.bkb.rnp.br (200.143.252.26) 237.303 ms 237.824 ms 237.139 ms 19 cce2-mia2-monet.bkb.rnp.br (170.79.213.46) 301.097 ms 300.952 ms 303.127 ms 20 sp2-cce2-tisparkle.bkb.rnp.br (170.79.213.3) 344.051 ms 343.920 ms 343.848 ms 21 as28571.saopaulo.sp.ix.br (187.16.220.3) 344.870 ms 344.863 ms 344.839 ms 22 e72361-sp2-706-rx-sxc.uspnet.usp.br (143.107.249.38) 342.879 ms 342.729 ms 342.650 ms 23 ***
          z5319476@vx05:~/Desktop/9331lab1$ traceroute ed.ac.uk
25319476@vx05:~/Desktop/9331lab1$ traceroute ed.ac.uk
traceroute to ed.ac.uk (129.215.97.20), 30 hops max, 60 byte packets

1 cserouter1-server.orchestra.cse.unsw.EDU.AU (129.94.22.251) 0.051 ms 0.063 ms 0.053 ms

2 129.94.39.17 (129.94.39.17) 0.928 ms 0.884 ms 0.908 ms

3 172.17.31.154 (172.17.31.154) 2.046 ms 1.611 ms 2.001 ms

4 172.17.17.9 (172.17.17.9) 1.301 ms 1.264 ms 1.281 ms

5 172.17.17.102 (172.17.17.102) 1.272 ms 172.17.17.110 (172.17.17.110) 1.122 ms 172.17.17.102 (172.17.17.102) 1.277 ms

6 138.44.5.0 (138.44.5.0) 1.762 ms 1.443 ms 1.454 ms

7 et-1-1-0.pel.mcqp.nsw.aarnet.net.au (113.197.15.4) 4.647 ms 4.349 ms 4.197 ms

8 et-0-3-0.pel.eskp.nsw.aarnet.net.au (113.197.15.3) 2.989 ms 2.868 ms 3.012 ms

9 et-0-3-0.pel.knsg.wa.aarnet.net.au (113.197.15.42) 20.374 ms 20.388 ms 20.428 ms

10 et-0-3-0.pel.knsg.wa.aarnet.net.au (113.197.15.45) 46.078 ms 46.129 ms 46.042 ms

1 et-0 5.bdrl.sing.sin_aarnet.net.au (113.197.15.25) 92.448 ms 92.357 ms
10 et-0-3-0.pel.knsg.wa.aarnet.net.au (113.197.15.45) 46.078 ms 46.129 ms 46.042 ms 11 et-1_0 5.bdrl.sing.sin.aarnet.net.au (113.197.15.231) 92.420 ms 92.418 ms 92.357 ms 12 138.44.226.7 (138.44.226.7) 264.858 ms 262.960 ms 262.848 ms 262.893 ms 13 ae2.mxl.lon2.uk.geant.net (62.40.98.65) 256.880 ms 256.824 ms 256.823 ms 256.824 ms 256.824 ms 256.823 ms 256.824 ms 256.825 ms 264.968 ms 15 ae31.erdiss-sbr2.ja.net (146.97.33.22) 261.662 ms 265.190 ms 264.968 ms 263.760 ms
     23
24
```

1. At 138.44.5.0, the paths from my machine to these three destinations diverge.

2.

25 26

29 30

```
Steve Maddocks
person:
                Director Operations
remarks:
address:
                AARNet Pty Ltd
address:
                26 Dick Perry Avenue
address:
                Kensington
address:
                Perth
address:
               WA 6151
               AU
country:
               +61-8-9289-2210
phone:
fax-no:
               +61-2-6222-7509
e-mail:
               steve.maddocks@aarnet.edu.au
nic-hdl:
               SM6-AP
mnt-by:
               MAINT-AARNET-AP
last-modified: 2011-02-01T08:37:06Z
source:
               APNIC
```