from the protocol column, let’s focus on the DNS protocol. We can find that multiple source address send DNS query to a same DNS server(10.3.0.1). That means the IP address 10.3.0.1 represents the local DNS server.

The multiple sources are:

10.3.0.12

10.3.0.11

10.3.0.15

10.3.0.18

These must be the four Users. Now let’s look at what they have down.

**For 10.3.0.11**

Website: [www.bing.com](http://www.bing.com)

www.wikipedia.org

Image: [www.bing.com/s/a/hpc4.png](http://www.bing.com/s/a/hpc4.png)

[www.bing.com/s/wlflag.ico](http://www.bing.com/s/wlflag.ico)

mail username : [USNA\_middle\_13@aol.com](mailto:USNA_middle_13@aol.com)

password: password123

Name: George C. Farragut

Occupation: maybe a worker in Youtube

**For 10.3.0.12**

Website: [www.bing.com](http://www.bing.com)

www.facebook.com

Image: https://upload.wikimedia.org/wikipedia/commons/thumb/f/f8/Wiktionary-logo-en.svg/37px-Wiktionary-logo-en.svg.png

Mail username: Jason.smith164@aol.com

Password: soopersekrit

Name: Jason L. Smith

Occupation : Doctor

**For 10.3.0.15**

Website: www.centos.org

[www.mozilla.org](http://www.mozilla.org)

[www.yahoo.com](http://www.yahoo.com)

Image:

http://l1.yimg.com/nn/fp/rsz/032913/images/smush/luggage\_120x48\_1364595614.jpg

<http://l1.yimg.com/nn/fp/rsz/032913/images/smush/erin-ipad_120x48_1364587397.jpg>

<http://l1.yimg.com/nn/fp/rsz/033013/images/smush/flair_635x250_1364602011.jpg>

<http://l3.yimg.com/nn/fp/rsz/032913/images/smush/hair_120x48_1364597032.jpg>

Mail username: N/A

Password: N/A

Name: N/A

Occupation: May be relevant to layers and Cornell law school.

**For 10.3.0.18**

Website: Imap.googlemail.com

Image: N/A

Mail username: N/A I can just be sure that he/she uses googlemail.

Password: N/A

Name: N/A

Occupation: N/A