Mission 1:

After running ‘nslookup -type=mx starwars.com’, I was able to see a mail exchanger with no apparent pattern. The Resistance will begin to receive emails once the servers are set up properly.

Mission 2:

Running ‘nslookup -type=txt theforce.net’ gets us a SPF record of <theforce.net text = "v=spf1 a mx mx:[smtp.secureserver.net](http://smtp.secureserver.net/) include:[aspmx.googlemail.com](http://aspmx.googlemail.com/) ip4:104.156.250.80 ip4:45.63.15.159 ip4:45.63.4.215">. The SPF records shold include the provided IP address to properly receive the incoming emails.

Mission 3:

Running ‘nslookup -type=all theforce.net’ brings up a result of <[www.theforce.net](http://www.theforce.net/) canonical name = [theforce.net](http://theforce.net/)>. This shows that the subpage has no existing canonical name for the subpage. Adding the canonical name for the subpage will rectify the issue.

Mission 4:

Running ‘nslookup -type=ns princessleia.site’ will show two nameservers. Ns2.galaxybackup.com will need to be added to the list of DNS servers.

Mission 5:

1. Batuu to D (1)
2. D to C (2)
3. C to E (1)
4. E to F (1)
5. F to J (1)
6. J to I (1)
7. I to L (4)
8. L to Q (4)
9. Q to T (2)
10. T to V (2)
11. V to Jedha (2)

Mission 6:

After decrypting the .pcap file with ‘dictionary’, I applied an arp filter and found the following information on line 315

Macs : 00:0f:66:e3:e4:01 / 00:13:ce:55:98:ef

IP: 172.16.0.1 / 172.16.0.101

Mission 7:

I have the screenshot for this. It’s located in a galaxy far far away...