**Mission 1**

The new primary mail server is **asltx.l.google.com** and the secondary should be **asltx.2.google.com**.

Text

Description automatically generated

The reason no mail is reaching resistance is because the priority mailing server is **aspmx.l.google.com** which is probably a server leading to the Empire. All the rest of the mailing servers lead to backup servers. The proper order should be as follows.

**starwars.com mail exchanger = 1 asltx.1.google.com**

**starwars.com mail exchanger = 5 asltx.2.google.com**

The reason they weren't getting their emails is because they didn't have the mail servers set up correctly. The new servers weren't "trusted" and any mail received from those servers was going to spam or trash or being blocked.

**Mission 2**

Text

Description automatically generated

When the receiving email server at theforce.net receives the email, it completes the following steps:

1. Check the sending mail server's (theforce.net) IP address, **45.23.176.21.**
2. Validate the DNS record of starwars.com SPF record to confirm the sending mail server's IP address is either **104.156.250.80** or **45.63.15.159** or **45.63.4.215**.
3. Since the sender's IP is **45.23.176.21** (not **104.156.250.80** or **45.63.15.159** or **45.63.4.215**), starwars.com mail server can identify the email as spam and potentially reject it or send it to the recipient's spam folder.
4. Correct DNS record

theforce.net text = “v=spf1 a mx mx:smtp.secureserver.net include:aspmx.googlemail.com ip4:104.156.250.80 ip4:45.63.15.159 ip4:45.63.4.215 **ip4: 45.23.176.21**"

**Mission 3**

Text

Description automatically generated

the answer is that they don’t have [resistance.theforce.net](http://resistance.theforce.net/) listed as a sub page for theforce.net and needs to be added.

What the syntax should say:

resistance.theforce.net canonical name = www.theforce.net

**Mission 4**

Text

Description automatically generated

In order to change this, you would need to change the nameserver to direct to the backup DNS server. This is what it should say:

**princessleia.site nameserver = ns2.galaxybackup.com**

**Mission 5**

Batuu to Jedha

**Batuu-D(1)-C(2)-E(1)-F(1)-M(3)-L(6)-Q(4)-T(2)-V(2)-Jedah(2) = 24**

**Mission 6**

![A picture containing calendar

Description automatically generated]()

Graphical user interface, application

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface, application

Description automatically generated

Text

Description automatically generated

**Host IP: 172.16.0.1**

**MAC: Cisco-Li\_e3:e4:01 (00:0f:66:e3:e4:01)**

**Mission7**

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence