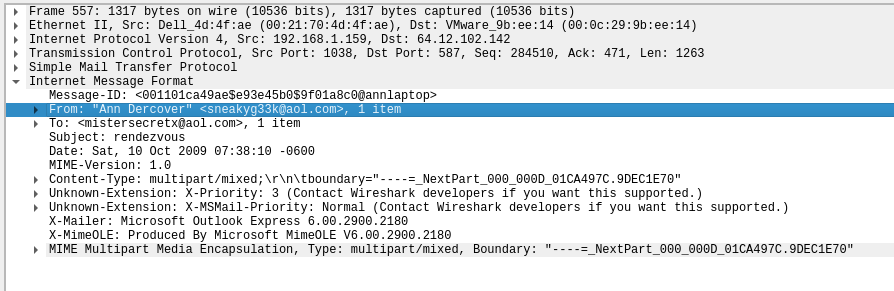
# IT666 – Network Forensics Lab

Ryan J. Skelly – [Rjs1070@wildcats.unh.edu](mailto:Rjs1070@wildcats.unh.edu) 3/31/21

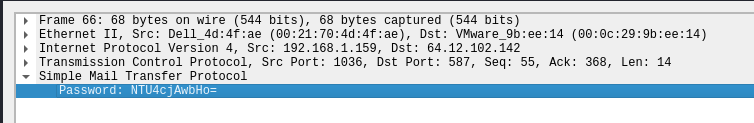
*Task 1: (10 points) Your answer plus a screenshot of the user packet*

Address: [sneakyg33k@aol.com](mailto:sneakyg33k@aol.com)



*Task 2: (10 points) Your answer plus a screenshot of the auth pass*

Password: NTU4cjAwbHo=

**

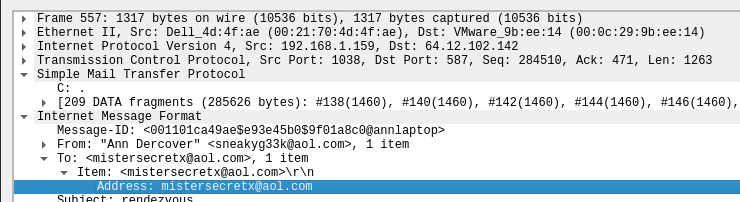
#### Task 3: What is Ann’s secret lover’s email address?

Hints: Can you use Wireshark to follow a conversation rather than going packet by packet? Did Ann sned more than more email?

**Lab report**:

*Task 3: (10 points) Your answer plus a screenshot of the TCP stream*

Address: [mistersecretx@aol.com](mailto:mistersecretx@aol.com)



#### Task 4: What two items did Ann tell her secret lover to bring?

Hints: Read the stream

**Lab report**:

*Task 4: (10 points) Your answer*

Fake Passport and Bathing Suit

#### Task 5: What is the NAME of the attachment Ann sent to her secret lover?

Hints: Read the stream

**Lab report**:

*Task 5: (10 points) Your answer*

secretrendezvous.docx

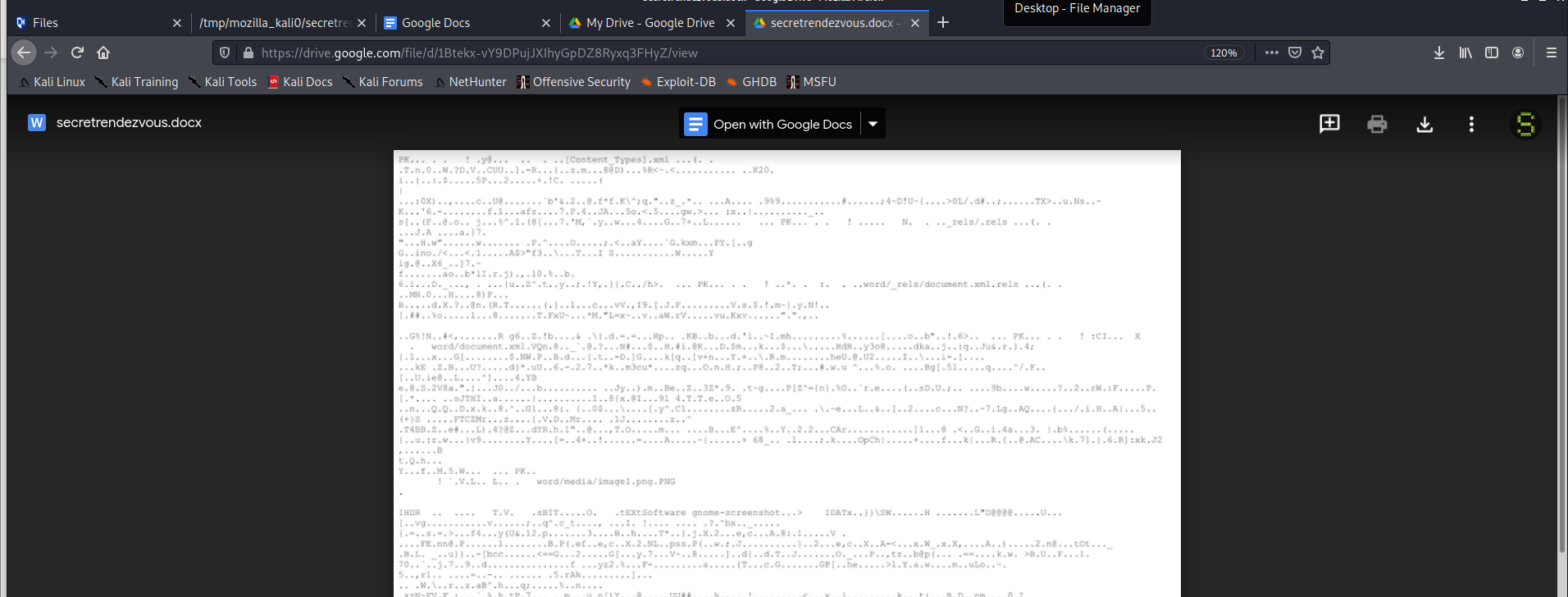
*Task 5.2 (5 points) Binary data in SMTP normally uses encoding?*

Base64

*Task 6.1: (10 points) Your answer*

34f68bb6c0b2d8986dc3c626019d5879

*Task 6.2: (10 points) A screenshot of the word doc*

*I wasn’t able to get the doc to open on kali or on my windows machine*

*Task 7: (10 points) Your answer*

*Task 8.1: (10 points) Your answer*

*Task 8.2 (5 points) Describe how you extracted the image*