

1. By examining a TCP stream, it can find out the necessary information about Ann. By decoding the encoded email address string or directly by following the TCP stream we can get the Ann's email address.

By decoding,

Decode from Base64 format

Simply enter your data then push the decode button.

c25lYWt5ZzMza0Bhb2wuY29t

sneakyg33k@aol.com

Directly from the TCP stream,

```
235 AUTHENTICATION SUCCESSFUL
MAIL FROM: <sneakyg33k@aol.com>
```

2. Ann's email password can be derived by decoding the encoded password string.

```
334 UGFzc3dvcmQ6
NTU4cjAwbHo=
```

Decode from Base64 format

Simply enter your data then push the decode button.

NTU4cjAwbHo=

Ann's email password is,

558r00lz

3. Ann's secret lover's email address also can get by the TCP stream.

```
RCPT TO: <mistersecretx@aol.com>
```

4. Ann asked to bring the fake passport and a bathing suit.

```
Hi sweetheart! Bring your fake passport and a bathing suit. Address =
attached. love, Ann
```

5. Has sent a doc file named 'secretrendezvous.docx' to the secret lover.

```
Content-Type: application/octet-stream;
    name="secretrendezvous.docx"
Content-Transfer-Encoding: base64
Content-Disposition: attachment;
    filename="secretrendezvous.docx"
```