

Email 1:

Is this email Safe or Malicious?	My Analysis
Safe	<ul style="list-style-type: none">• E-mail looks like a normal conversation between two friends.• No suspicious link is present.• Hence, this is enough to indicate that the mail is safe.

Email 2:

Is this email Safe or Malicious?	My Analysis
Malicious	<ul style="list-style-type: none">• There is an external link prompting the user to sign up using the user's office 365 e-mail address.• The email tries to convince the user to access the link in order to receive large files.• Microsoft One Drive does not have any such policy for accessing large files, everything a user needs is present on the official website.• This email is most probably malicious and should be dealt with caution.

Email 3:

Is this email Safe or Malicious?	My Analysis
Malicious	<ul style="list-style-type: none">• The link provided in the e-mail doesn't look like the official facebook login page• The link in the e-mail is : https://www.faceBook.com.opt/login.htm• The way letter b is represented and the domain com.opt makes it clear that this is not the official facebook login link.• The sender portrays itself as a friend of the user, trying to convince them to access the link. This is a common type of social engineering attack• So, it is safe for us to assume that the link is malicious.

Email 4:

Is this email Safe or Malicious?	My Analysis
Safe	<ul style="list-style-type: none">• This is a forwarded mail by adam markus• It is a product ad which is received from info@l.massdrop.com, here massdrop is the company's name.• It's safe to assume that this e-mail is not malicious.

Email 5:

Is this email Safe or Malicious?	My Analysis
Malicious	<ul style="list-style-type: none">• The sender tries to pretend as FBI undercover agent, trying to instill a sense of urgency by mentioning that they need to send critical data to HQ using the receiver's email.• It is a form of social engineering attack.• The attacker is trying to trick the receiver into sending their email and password.• Hence this e-mail should be considered as malicious.

Email 6:

Is this email Safe or Malicious?	My Analysis
Safe	<ul style="list-style-type: none">• The E-mail is in a professional format.• No suspicious link or media is present.• The mail is sent using the work mail.• The Sender clearly mentions his/her name and designation alongwith their work e-mail address.• It is safe to assume that this mail is from a legitimate user.

Email 7:

Is this email Safe or Malicious?	My Analysis
Malicious	<ul style="list-style-type: none">• The email body contains a suspicious link.• The protocol used is hxxp, which is not a secure protocol.• This email should be treated as suspicious.

