**Login page**

1. “Username/ID” input  
     
   cssSelector: #passp-field-login  
   xpath: //input[@id='passp-field-login']
2. “I forgot” link  
     
   cssSelector: .Link\_pseudo  
   xpath: //a[starts-with(@class,'Link Link\_pseudo')]
3. “Log in” button  
     
   cssSelector: .passp-sign-in-button > .Button2  
   xpath: //button[.='Log in']
4. “Log in with” label  
     
   cssSelector: .AuthSocialBlock-title  
   xpath: //h2[@class='AuthSocialBlock-title']
5. “Password” input  
     
   cssSelector: #passp-field-passwd  
   xpath: //input[@name='passwd']
6. “Show password” button (eye)  
     
   cssSelector: #password-toggle   
   xpath: //button[@id='password-toggle']
7. “Log in with QR-code" button  
     
   cssSelector: .Button2\_view\_pseudo  
   xpath: //button[contains(@class, 'Button2\_view\_pseudo')]
8. “Forgot your password?” link  
     
   cssSelector: .Link\_pseudo  
   xpath: //a[.='Forgot your password?']

**Email Page (light version)**

1. “Write email” button   
     
   *as far as I understand, it’s about the Compose button*  
   cssSelector: [aria-label='Compose']  
   xpath: //a[.='Compose']
2. “Logout” link  
     
   cssSelector: .b-header\_\_link\_exit  
   xpath: //a[.='Log out']
3. “Settings” link  
     
   cssSelector: .b-header\_\_link\_setup  
   xpath: //a[.='Settings']
4. 1 locator for all 5 elements: Inbox, Sent, Deleted, Spam and Draft links  
     
   cssSelector: .b-folders\_\_folder\_\_name>a  
   xpath: //span[@class='b-folders\_\_folder\_\_name']/a
5. 1 locator for all 4 elements: Inbox, Deleted, Spam and Draft links  
     
   cssSelector: .b-folders\_\_folder\_\_name>a:not([href='/lite/sent'])  
   xpath: //span[@class='b-folders\_\_folder\_\_name']/a[not(@href='/lite/sent')]

**New email page (light version)**

1. “To” input  
     
   cssSelector: [name='to']  
   xpath: //input[@name='to']
2. “Topic” input  
     
   cssSelector: [name='subj']  
   xpath: //input[@name='subj']
3. “Find” button  
     
   cssSelector: [name='search']  
   xpath: //input[@name='search']
4. “Add multiple attachments” button  
     
   cssSelector: .b-compose\_\_more-attach\_\_link  
   xpath: //button[.='Add multiple attachments']
5. 1 locator for all 3 elements: Send, Save and Cancel inputs  
     
   cssSelector: .b-form-button  
   xpath: //input[contains(@class, 'b-form-button')]
6. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “.b-compose\_\_file” | ”//input[@class='b-compose\_\_file']” to grab all 3 elements: Send, Save and Cancel inputs  
     
   cssSelector: .b-compose\_\_file~input  
   xpath: //input[@class='b-compose\_\_file']/following-sibling::input
7. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “button[name='nosend']” | “//button[@name='nosend']” to grab all 3 elements: Send, Save and Cancel inputs  
     
   cssSelector: NA  
   xpath: //button[@name='nosend']/following::input[@type='submit']
8. Xpath only. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “//input[contains(@class, 'b-compose\_\_cancel')]” to grab all 2 elements: Send and Save inputs  
     
   xpath: //input[contains(@class, 'b-compose\_\_cancel')]/parent::div//input[not(@name='cancel') and @type='submit']
9. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “.b-buttons>input” | “//div[@class='b-buttons']/input” to grab all 3 elements: Choose Files, Save and Cancel inputs  
     
   cssSelector: .b-buttons>input:not([name='doit'])  
   xpath: //div[@class='b-buttons']/input[not(@name='doit')]

**Send page**

1. Css only. Locator to get even links to topics starting from 4th email  
     
   cssSelector: .b-messages\_\_message:nth-of-type(n+4) .b-messages\_\_subject
2. Xpath only. Locator to get all links to topics starting from 2nd email  
     
   xpath: //div[@class ='b-messages\_\_message' and position()>=2]//span[@class ='b-messages\_\_subject']