

Test Suite	Test case ID	Summary	Priority	Description	Preconditions	Test steps	Expected result	Actual result
TS_01 Compose	TC_01	Compose button	High	Verify that "Compose" button is active and leads to opening window for new message.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
TS_01 Compose	TC_02	Recipients' fields	High	Verify that TO, CC, BCC fields are clickable and user is able to enter email addresses inside them.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Put the cursor to TO, CC, BCC fields and enter email addresses into them.	2. User is able to enter email addresses into TO, CC, BCC fields.	
TS_01 Compose	TC_03	Auto-suggestion list	High	Verify that the suggested email addresses are displayed or not while entering email addresses.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Put the cursor to TO, CC, BCC fields and enter email addresses into them.	2. User is able to enter email addresses into TO, CC, BCC fields.	
						3. Choose suggested email address from the list if possible.	3. Auto-suggestion list of previously entered email addresses is displayed.	
TS_01 Compose	TC_04	Subject field	High	Verify that Subject field is clickable and user is able to enter email subject.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Put the cursor to Subject field and enter email's subject.	2. User is able to enter email's subject.	
TS_01 Compose	TC_05	Email body area	High	Verify that email body area is clickable and user is able to put email text there.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Put the cursor to email body area and write email's text there.	2. User is able to write email's text.	
TS_01 Compose	TC_06	Sent email	High	Verify that sent emails are displayed in sent email section.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO, CC, BCC fields with email addresses.	2. Recipients are added.	
						3. Insert subject in Subject text box.	3. Email subject is added.	
						4. Click on "Send" button and open "Sent" section of the Gmail application.	4. Sent email is displayed in Sent section.	
TS_01 Compose	TC_07	Received emails	High	Verify that recipients mentioned in TO, CC, BCC fields has received emails.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO, CC, BCC fields with email addresses.	2. Recipients are added.	
						3. Click on "Send" button.	3. Emails are displayed in Sent section.	
						4. Check if emails are received.	4. Emails are received.	
TS_01 Compose	TC_08	Draft	High	Verify that composed but not sent emails is displayed is draft section.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Add content to email body.	2. Content is added.	
						3. Close the window of new message and open "Draft" section of the Gmail application.	3. Email is displayed in Draft section.	
TS_01 Compose	TC_09	Email subject or text absence	High	Verify that notification about email without subject or text is displayed and user is able to sent the email after accepting such notification.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO, CC, BCC fields with email addresses.	2. Recipients are added.	
						3. Click on "Send" button.	3. Notification about email without subject or text is displayed.	
						4. Click on "OK" button of the notification.	4. Email is displayed in Sent section.	
TS_01 Compose	TC_10	Attachment	High	Verify that user is able to add attachment to the email.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Click on "Attach file" button.	2. New window with files to attach is opened.	
						3. Add the attachment	3. Attached file is added	
TS_01 Compose	TC_11	Formatting options	High	Verify that user is able to format to the email using editor options.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Put content into email body.	2. Email content is displayed.	
						3. Click on "Formatting options" button.	3. Editor options are displayed.	
						4. Add formatting to the text.	4. Email body content is edited.	
TS_01 Compose	TC_12	Link insertion	High	Verify that user is able to insert link to email.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Click on "Insert link" button.	2. New window for editing link is opened.	
						3. Add text of the link and link it selves, press "OK" button.	3. Link is added to the email body.	
TS_01 Compose	TC_13	Emoji insertion	High	Verify that user is able to insert emoji to email.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Click on "Insert emoji" button.	2. New window with emoji is opened.	
						3. Click on any emoji to be added.	3. Chosen emoji is added to email body.	
TS_01 Compose	TC_14	Google Drive	High	Verify that user is able to add files from Google Drive to email.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Click on "Insert files using Drive" button.	2. New window with Google Drive files' options is opened.	
						3. Choose the file from the Google Drive.	3. Chosen file is added to email body.	
TS_01 Compose	TC_15	Photo insertion	High	Verify that user is able to add photo to email body.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Click on "Insert photo" button.	2. New window with insert photo options is opened.	
						3. Choose photo to be added.	3. Chosen photo is added to email body.	

TS_02 Inbox	TC_16	Unread email	High	Verify that new unread emails are highlighted in bold and displayed in Inbox section.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO field with Gmail account email address.	2. Gmail ID is added.	
						3. Click on "Send" button.	3. Email is sent.	
						4. Open Inbox section.	4. New email is displayed in Inbox section and highlighted in bold.	
TS_02 Inbox	TC_17	Email elements	High	Verify that sender email address, email subject and email body is displayed correct.	Web application Gmail is opened. User is logged in.	1. Open Inbox section.	1. List of emails are displayed.	
						2. Check if email address, email subject and email body displayed in one line.	2. Email address, email subject and email body displayed in one line.	
TS_02 Inbox	TC_18	Open email	High	Verify that user is able to open content of the new email.	Web application Gmail is opened. User is logged in.	1. Open Inbox section.	1. List of emails are displayed.	
						2. Click on newly received email.	2. New email is opened in new window.	
TS_02 Inbox	TC_19	Read email	High	Verify that read email isn't highlighted in bold.	Web application Gmail is opened. User is logged in.	1. Open Inbox section.	1. List of emails are displayed.	
						2. Click on unread email.	2. New email is opened in new window.	
						3. Open Inbox section.	3. Read email is no longer highlighted in bold.	
TS_02 Inbox	TC_20	Download attachments	High	Verify that user is able to download attachment to email.	Web application Gmail is opened. User is logged in.	1. Open Inbox section.	1. List of emails are displayed.	
						2. Click on email with attachment.	2. Email is opened in new window.	
						3. Click on attachment to download.	3. Attachment is downloaded.	
TS_02 Inbox	TC_21	Unread email counts	High	Verify that number of unread emails is displayed next to Inbox section.	Web application Gmail is opened. User is logged in.	1. Open Inbox section and pay attention to the number of unread emails.	1. Number of unread emails is displayed next to Inbox section on the left.	
TS_02 Inbox	TC_22	Increasing number of new emails	High	Verify that number of unread emails is increased by one with each new email.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO field with email address.	2. Gmail ID is added.	
						3. Click on "Send" button.	3. Email is sent.	
						4. Open Inbox section.	4. Number of emails is increased by one.	
TS_02 Inbox	TC_23	Decreasing number of emails	High	Verify that number of unread emails is decreased by one with each read email.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO field with email address.	2. Gmail ID is added.	
						3. Click on "Send" button.	3. Email is sent.	
						4. Open new email.	4. Number of emails is decreased by one.	
TS_02 Inbox	TC_24	Visible CC	High	Verify that user is able to see recipients in CC copy.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO and CC field with email addresses.	2. TO and CC fields are filled in.	
						3. Click on "Send" button.	3. New email is received.	
						4. Open new email from Inbox section.	4. Recipients from CC field are visible.	
TS_02 Inbox	TC_25	Invisible BCC	High	Verify that user isn't able to see recipients in BCC copy.	Web application Gmail is opened. User is logged in.	1. Click on "Compose" button.	1. New window for new message is opened.	
						2. Fill in TO and BCC field with email addresses.	2. TO and CC fields are filled in.	
						3. Click on "Send" button.	3. New email is received.	
						4. Open new email from Inbox section.	4. Recipients from BCC field is invisible.	
TS_02 Inbox	TC_26	Sender from other domain (i.e. Outlook)	High	Verify that user is able to receive email from other domain (Outlook)	Web application Gmail is opened. User is logged in. Outlook is opened.	1. Send email via Outlook domain to Gmail account.	1. Email is sent from outlook.	
						2. Open Inbox section in Gmail application.	2. Email is received in Gmail application.	
						3. Open new email from Outlook sender.	3. Email is opened.	