

Cheetah Email Client Gross Functional Test Cases

Created: January 24, 2001 **Updated:** Sept 4 2001

William Gunkel QA Architect
bgunkel@excitehome.net

Excite@Home

450 Broadway Blvd

Redwood City, CA 94063

Version 1.7 ([history at end of document](#))

Form Revised Sept 15 2001

Tester			Date (start)		Date (end)	
Click to pick OS / (other)	Win 95 A / OEM		Test Computer Name (see SSQE web site for configuration details)			
Version (QA / Alpha / Beta Release & build #)		Test Configuration (see table)		Click to pick Browser (other)	IE 4.0	
Start Time (24 hour format 1300 = 1 PM)		End Time		Total Time (working)		

Click to pick **Overall Test Suite Status** : Failed

No.	Action	Expected Results	P/F	Bug # / Comments
Test Num	<p>Test steps. Lower case letters enumerates multiple steps. MAY NOT corresponded to same enumerated step in the Results column</p> <p>Italicized text is a reference to a command button, tab, menu, or control within the program under test, which the tester is expected to utilized in said test step.</p> <p>Text formatted; Large Plan Text Message are test messages generated by the Email Test Tool.</p>	<p>Results of the steps taken (action). Lower case letter of alphabet enumerate multiple steps. The pass / fail status of each step will be recorded in the 'P/F' column.</p> <p>PLEASE SEE: Reference document section at the end of this document. For test tool setup information and the most current version of this document</p>	<p>Status of test step. P = pass F = fail</p> <p>a) <input checked="" type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input checked="" type="checkbox"/></p> <p>a) passed b) failed</p>	<p>Comments and bug number if expected result was not reached</p> <p>b) bug #1234 Test did not abc as required</p> <p>If additional space is required use 'Additional Test Comments' table at end of this document (add/print pages as needed). Be sure make a note to see Additional comments.</p>

Image File name (Beta / Final / Golden test images archived and saved):

No.	Action	Expected Results	P/F	Bug # / Comments
1.	a) Install and configure client on test computer.	a) @Home Email client installs and auto configures. b) Icon on desktop for the @Home Email client	a) <input type="checkbox"/> <input type="checkbox"/>	
2.	a) Login as: assigned QA test account	a) @Home Email main windows not maximized b) Welcome email message present in @Home Email Inbox. c) Message visible in the Inbox preview windows.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
3.	a) Start another copy of @Home Email.	a) Second @Home Email client did not start. Note if previous @Home Email client minimized this operation would restore to original size	a) <input type="checkbox"/> <input type="checkbox"/>	
4.	a) All components of @Home Email client main window are visible at 800x600 screen resolution	a) No part of the main window is hidden (i.e. screen layout fits 800x600 screen)	a) <input type="checkbox"/> <input type="checkbox"/>	
5.	a) Resize main window size. Note relative size of window.	a) Window expands to any size, from minimized to maximized	a) <input type="checkbox"/> <input type="checkbox"/>	
6.	a) Close @Home Email. b) Check Task Manager to confirm	a) @Home Email client terminates. b) Email not listed as active task.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
7.	a) Right click client executable and examine properties	a) Version information correct	a) <input type="checkbox"/> <input type="checkbox"/>	
8.	a) Re-start @Home Email Login as: assigned QA test account	a) Main window size same as when @Home Email client was closed.	a) <input type="checkbox"/> <input type="checkbox"/>	
9.	a) Select the <i>Compose Message</i> button.	a) Compose Message windows opens b) Window is smaller than the @Home Email client main window.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
10.	a) Select the <i>Compose Message</i> button again.	a) Another Compose Message window opens. b) The window is layered on previews window.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
11.	a) Select the <i>Compose Message</i> button again.	a) Another Compose Message window opens. b) Window is layered on previews window.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
12.	a) Close @Home Email. By clicking the <i>Close</i> button	a) Open windows do not close. b) Not prompted to save message(s)	a) <input type="checkbox"/> <input type="checkbox"/>	
13.	a) Re-start @Home Email	a) Main window size same as when @Home Email client was closed b) Not prompted to sign-in.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	

No.	Action	Expected Results	P/F	Bug # / Comments
14.	a) Select the <i>Compose Message</i> button.	a) Compose Message windows opens b) Window is smaller then the @Home Email client main window.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
15.	a) From the Email Test Tool get Large Size Testmessage and Paste into Compose Message window..	a) Message pastes. b) Scroll bars activate. c) Text auto wraps.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
16.	a) Resize the Compose Message window from previous step to larger size then, smaller size.	a) Text track with resize (auto wrap @ 80 chars). b) Scroll bars tracks with message window. c) Scroll bars does not disappear. d) Scroll bars tracks text that's displayed. e) @Home Email client will not minimize beyond preset point.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/> e) <input type="checkbox"/> <input type="checkbox"/>	
17.	a) From the Email Test Tool get Small Size Testmessage, and Paste into the opened Compose Message window (over write previous message).	a) Message pastes b) Scroll bars activate c) Text auto wraps d) Previous message is overwritten	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/>	
18.	a) Resize the compose window from previous step to larger size, then smaller size.	a) Text track with resize (auto wrap). b) Scroll bar tracks with message window. c) Disappear when window is larger then text. d) Reappears when window is smaller then text.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/>	

No.	Action	Expected Results	P/F	Bug # / Comments
19.	<p>a) Maximize, restore, minimize @Home Email client with title bar buttons.</p> <p>b) Click the icon in the tile bar and minimize & maximize @Home Email client</p> <p>c) Left click the task bar and select <i>Minimize All Windows</i></p> <p>d) Double click the click the '@' icon in the title bar (reload @Home Email client)</p>	<p>a) @Home Email client responds to title bar buttons</p> <p>b) When minimized from title bar button appears as labeled icon in task bar.</p> <p>c) @Home Email client responds commands from click on title bar icon</p> <p>d) @Home Email client and all open windows respond to minimize all command.</p> <p>e) When minimized from the Minimize All Windows command all open windows appear as icons in the task bar</p> <p>f) @Home Email client maintains proper properties (size position etc.)</p> <p>g) Double clicking the icon close the window</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p> <p>c) <input type="checkbox"/> <input type="checkbox"/></p> <p>d) <input type="checkbox"/> <input type="checkbox"/></p> <p>e) <input type="checkbox"/> <input type="checkbox"/></p> <p>f) <input type="checkbox"/> <input type="checkbox"/></p> <p>g) <input type="checkbox"/> <input type="checkbox"/></p>	
20.	<p>a) Address the message to: assigned test mailbox</p> <p>b) Subject: Small plain text message</p> <p>c) Select <i>Exit and Sign –off</i> from the File menu</p>	<p>a) Prompt to save message</p> <p>b) All open windows close</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p>	
21.	<p>a) Re-start @Home Email Login as: New user</p>	<p>a) @Home Email client opens with a clean session (no message from previous session)</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p>	
22.	<p>a) Exit and Sign-off @Home Email client</p> <p>b) Re-start @Home Email Login as: assigned QA test account</p>	<p>a) Message saved in previous step is in the @Home Email Drafts folder</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p>	
23.	<p>a) Use the Email Test Tool to send a Small Text Message to your @Home Email box under test.</p> <p>b) From the @Home Email client Inbox window, select the <i>Show Preview</i> tab</p>	<p>a) New message notification via a sound</p> <p>b) New message icon in system tray</p> <p>c) Message appears in @Home Email Inbox</p> <p>d) Message preview was disabled by default</p> <p>e) Message viewable in @Home Email preview window</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p> <p>c) <input type="checkbox"/> <input type="checkbox"/></p> <p>d) <input type="checkbox"/> <input type="checkbox"/></p> <p>e) <input type="checkbox"/> <input type="checkbox"/></p>	

No.	Action	Expected Results	P/F	Bug # / Comments
24.	a) Use the Email Test Tool to send a HTML Message to your @Home Email box under test.	a) New message notification via a sound b) New message icon in system tray c) Message appears in @Home Email Inbox d) Message viewable in @Home Email preview window e) Message is in HTML format	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/> e) <input type="checkbox"/> <input type="checkbox"/>	
25.	a) Double click the HTML message. b) From the Read Message window select <i>Reply</i> button. c) For reply message text type: Reply to HTML Test message. d) Send the message.	a) Read Message window is displayed in HTML format. b) Reply original HTML message as attachment c) Confirm that the message was received d) Confirm that the message DID have copy of the original message included	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/>	
26.	a) Use the Email Test Tool to send a Small Attachment message to your @Home Email box under test.	a) New message icon in system tray b) Message appears in @Home Email Inbox c) Message viewable in @Home Email preview window d) Icon in the paper clip column denoting attachment e) Able to view and save attachment f) Attachment properly display in Inbox window	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/> e) <input type="checkbox"/> <input type="checkbox"/> f) <input type="checkbox"/> <input type="checkbox"/>	
27.	a) Use the Email Test Tool to send a Large Attachment message to your @Home Email box under test.	a) New message icon in system tray. b) Able to view and save attachment. c) Attachment properly display in Inbox window.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
28.	a) Have a Junk Mail Test message sent to your @Home Email box under test.	a) No new message notification. b) Message not in @Home Email Inbox. c) Message in the @Home Email Junk folder.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	

No.	Action	Expected Results	P/F	Bug # / Comments
29.	<p>a) From the @Home Email client main window, menu select <i>Tools</i> then <i>Preferences</i></p> <p>b) From the Preferences window select <i>General</i> tab.</p> <p>c) From the General tab select Yes option for <i>Elect to filter junk mail into a special folder</i>.</p> <p>d) Have a Junk Mail Test message sent to your @Home Email box under test.</p>	<p>a) No new message notification.</p> <p>b) Message in @Home Email Inbox.</p> <p>c) Message NOT in the @Home Email Junk folder.</p> <p>d) Yes option of Elect to filter junk mail into a special folder, was select by default</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p> <p>c) <input type="checkbox"/> <input type="checkbox"/></p> <p>d) <input type="checkbox"/> <input type="checkbox"/></p>	
30.	<p>a) From the @Home Email client main window, menu select <i>Tools</i> then <i>Preferences</i></p> <p>b) From the Preferences window select <i>General</i> tab.</p> <p>c) From the General tab Uncheck the <i>Play sound if new mail arrives</i> check box</p>	<p>a) Option disabled</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p>	
31.	<p>a) Use the Email Test Tool, Send Test Messages to send 100 test messages to your @Home Email box under test.</p>	<p>a) No new message notification via a sound.</p> <p>b) New message icon in system tray.</p> <p>c) View message number Subject: Test Mess 1, Test Mess 2 ...Test Mess 100, in the @Home Email Inbox.</p> <p>d) Messages arranged in descending order by date</p> <p>e) No active user sort markers</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p> <p>c) <input type="checkbox"/> <input type="checkbox"/></p> <p>d) <input type="checkbox"/> <input type="checkbox"/></p> <p>e) <input type="checkbox"/> <input type="checkbox"/></p>	
32.	<p>a) Select Test set message 1, from the @Home Email client main window, Inbox view, select <i>Reply</i>, and send reply message.</p>	<p>a) Test set message 1 reply received in the original sending mailbox</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p>	

No.	Action	Expected Results	P/F	Bug # / Comments
33.	a) Hover over the <i>Date</i> column with the mouse, note tool tip. b) Hover over the side of the <i>Date</i> column with the mouse, note change in mouse icon. c) Click on the <i>Date</i> column in the @Home Email Inbox window	a) Cursor changes to resize icon b) Messages will be arranged in ascending order. c) Marker showing sort active and direction.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
34.	a) Click on the <i>Date</i> column in the @Home Email Inbox window	a) Message will be arranged in descending order. b) Marker showing sort active and direction.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
35.	a) Click on the <i>Size</i> column in the @Home Email Inbox window	a) Messages will be arranged in ascending order. b) Marker showing sort active and direction. c) No longer a marker on the <i>Date</i> column	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
36.	a) Click on the <i>Size</i> column in the @Home Email Inbox window	a) Messages will be arranged in descending order. b) Marker showing sort active and direction.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
37.	a) Click on the <i>From</i> column in the @Home Email Inbox window	a) Messages will be arranged in ascending order. b) Marker showing sort active and direction. c) No longer a marker on the <i>Size</i> column	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
38.	a) Click on the <i>From</i> column in the @Home Email Inbox window	a) Messages will be arranged in descending order. b) Marker showing sort active and direction	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
39.	a) Click on the <i>Subject</i> column in the @Home Email Inbox window	a) Messages will be arranged in ascending order. b) Marker showing sort active and direction. c) No longer a marker on the <i>From</i> column	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
40.	a) Click on the <i>Subject</i> column in the @Home Email Inbox window	a) Messages will be arranged in descending order. b) Marker showing sort active and direction.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
41.	a) From the @Home Email client <i>Drafts</i> folder, select and send the saved message. b) After the message has been sent, select the <i>Sent Mail</i> tab	a) Message just sent appears in the Sent Mail folder.	a) <input type="checkbox"/> <input type="checkbox"/>	

No.	Action	Expected Results	P/F	Bug # / Comments
42.	a) Confirm that the message sent in previous step was received in the internal test mailbox.	a) Message received with correct from information.	a) <input type="checkbox"/> <input type="checkbox"/>	
43.	a) From the @Home Email client select the File via short cut key <i>CTRL f n</i> keys.	a) Short cut key selection worked. b) Blank Compose Message window displayed.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
44.	a) From the Compose Message window select <i>To:</i> b) From the Address Message window select the first contact by double clicking.	a) Address message window displayed. b) Selected contact added to the "To:" text box.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
45.	a) From the Address Message window select the second contact (do not double click). b) Select the <i>Cc: arrow</i> .	a) Selected contact added to the "Cc:" text box.	a) <input type="checkbox"/> <input type="checkbox"/>	
46.	a) From the Address Message window select the <i>OK</i> button.	a) Address Message window closed. b) Selected "To:" and "Cc:" addresses copied to the Compose Message window.	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
47.	a) From the @Home Email client main window menu select <i>Tools</i> then <i>Preferences</i> b) From the Preferences window select <i>General</i> tab. c) From the General tab select (check) <i>Save copy of message to Sent Folder</i> option. d) From the General tab deselect <i>Include original message within your reply</i>	a) Preferences window displayed. b) General tab default first tab in tab set. c) Save copy of message to Sent Folder option is select by default. d) Include original message within your reply check box was not checked by default	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/>	

No.	Action	Expected Results	P/F	Bug # / Comments
48.	<p>a) From the Compose Message window (should still be open) <i>Select Send Now</i> button.</p> <p>b) After the message has been sent, <i>Select Sent Mail</i> tab.</p>	<p>a) Compose Message window closes.</p> <p>b) Message saved in the Sent Mail Folder</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p>	
49.	<p>a) Confirm that the message sent in previous step was received in the internal test mailbox.</p>	<p>a) Message received with correct from information.</p> <p>b) Confirm that the message DID NOT have copy of the original message included</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p>	
50.	<p>a) From the 100 Emails Test Set, previously received. <i>Select Test set message 1.</i></p> <p>b) Press the <i>Delete</i> key on the keyboard</p>	<p>a) Message is deleted from the Inbox window</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p>	
51.	<p>a) From @Home Email client main window <i>select Trash</i> tab</p>	<p>a) Trash folder window is displayed</p> <p>b) Message just deleted in Trash folder</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p>	
52.	<p>a) From the 100 Emails Test Set, <i>select message 2 to 20.</i></p> <p>b) <i>Select message 2, press the shift key and select message 20</i></p> <p>c) <i>Select Delete @Home Email client Inbox window</i></p>	<p>a) Message 2 to 20 are selected</p> <p>b) Messages are deleted</p> <p>c) Messages just deleted in Trash folder</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p> <p>c) <input type="checkbox"/> <input type="checkbox"/></p>	
53.	<p>a) From the @Home Email client main window <i>select Empty Trash</i> button, and delete the trash</p>	<p>a) Prompted to delete trash</p> <p>b) Trash folder is empty</p>	<p>a) <input type="checkbox"/> <input type="checkbox"/></p> <p>b) <input type="checkbox"/> <input type="checkbox"/></p>	

No.	Action	Expected Results	P/F	Bug # / Comments
54.	a) From the @Home Email client Inbox window double click, Message 30 of the 100 Emails Test Set b) From the @Home Email client Read Message window toggle between the next and previous arrows. c) Select <i>Print</i> button from the Read Message window d) Select message 21 from the from the 100 Emails Test Set and delete it.	a) Read Message window display b) Move thorough message in the Inbox using the Next & Previous arrows. c) Selected message printed d) Message 21 deleted e) Message just deleted in Trash folder	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/> d) <input type="checkbox"/> <input type="checkbox"/> e) <input type="checkbox"/> <input type="checkbox"/>	
55.	a) From the @Home Email client main window select the <i>New Folder</i> , from the Personal Folder window. b) Name the new folder Test 1	a) New folder displayed in Personal Folder window	a) <input type="checkbox"/> <input type="checkbox"/>	
56.	a) Select message 22 from the 100 Emails Test Set. b) Drag and drop the message into the Test 1 personal folder	a) Message moved from Inbox to Test 1 Personal Folder	a) <input type="checkbox"/> <input type="checkbox"/>	
57.	a) From the @Home Email client main window select the <i>New Folder</i> , from the Personal Folder window. b) Name the new folder Test 2	a) Prompt to create new folder b) New folder displayed in Personal Folder window	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/>	
58.	a). From the @Home Email client main window select the <i>Trash</i> folder b) Select message 2 from the 100 Emails Test Set, which was previously deleted. c) Drag and drop the message into the Test 2 personal folder	a) Message moved from Trash folder to Test 2 Personal Folder	a) <input type="checkbox"/> <input type="checkbox"/>	

No.	Action	Expected Results	P/F	Bug # / Comments
59.	a). From the @Home Email client main window select the <i>Sent Mail</i> folder b) Select a message. c) Drag and drop the message into the Test 2 personal folder	a) Message moved from Sent Mail folder to Test 2 Personal Folder	a) <input type="checkbox"/> <input type="checkbox"/>	
60.	a). From the @Home Email client main window select the <i>Junk Mail</i> folder b) Select a message. c) Drag and drop the message into the Test 2 personal folder	a) Message moved from Junk Mail folder to Test 2 Personal Folder	a) <input type="checkbox"/> <input type="checkbox"/>	
61.	a). From the @Home Email client main window select the <i>Test 2 Personal</i> folder b) From the Personal folder window select <i>Delete</i> .	a) Prompt to delete folder and contents c) Folder deleted	a) <input type="checkbox"/> <input type="checkbox"/> b) <input type="checkbox"/> <input type="checkbox"/> c) <input type="checkbox"/> <input type="checkbox"/>	
62.	Gross Function Test Case Complete			

Test Hardware Configurations Table

	Pentium CPU	RAM	DISK	Video
Configuration A	• P1 133 MHz	• 32 MB	1.2 GB • 150 MB free space	• 800x600 256 colors
Configuration B	P1 133 MHz	32 MB	1.2 GB	800 x 600 True Color
Configuration C	PII 300 MHz	32 MB	10 GB	800 x 600 True Color
Configuration D	PIII 550 MHz	128 MB	10 GB	1024X768 True Color (16 bit)
Configuration E	PIII 600 MHz	128 MB	10 GB	1024X768 True Color (24 bit)

Notes:

Configuration A: Hardware must be found to meet minimum system requirements, as denoted by the ‘•’

Configuration C, D, and E is assume to represent configuration more commonly in use and therefore may vary from the suggested configuration.

Configuration F represents a high-end systems and may also vary from the suggested configuration.

The hardware used should also be from mixed manufactures.

Disk size selection: free space not total disk space is the main parameter for testing. The next standard size may be used.

Reference Documents:

See the Cheetah QE web site at: <http://redline.atext.com/intranet/client/cheetahproject.htm> for the listed documents including the current version of this document

Basic User Guide	Basic user guide for the Email Test tool
Cheetah Test Plan	Cheetah test plan
Using Ghost	Basic guide to using Ghost
Cheetah Email Client Test Tools	How to configure email accounts

Revision History:

January 23 2001	First draft released
February 08 2001	Version 0.4 Review comments revisions Removed test for Close client and all windows close. Corrected spelling. Add 'Reply to test ' Changed default Sent messages not sent
February 15, 2001	Version 0.5 Opus UI review revisions Add test Exit and Log Out → closes all windows Default Save Sent messages are sha ved change Add revision history sheet
February 16, 2001	Version 0.9 Team review of document Step #3 note about client being minimized at time of test Step #12 not required to re-sign in Step #15 / #16 test message over write previous test message & wraps at 80 chars bar at bottom Step #21 / #22 HTML message reply as attachment Step #26 Junk message in Inbox. Step #29 No tool tips. Step #39 Alt f for file menu. Add use of Delete key. Add examine properties of executable. Add log in as different user, add minimize, maximize restore tests Add disable sound notification option

February 26, 2001	Added Reference document section
February 28 2001	Update test step 43 (short cut keys test) for change in menu spec Updated 'login as' information from generic 'xyz'
March 16 2001	Releases as version 1.0
March 23 2001	Added Test Computer name
March 26 2001	Update test configuration table
March 27 2001	Removed generic reference to 'XYZ' account Update version to 1.1
April 16 2001	Fix spelling errors per bug reports 26196, 26204, 26206, 26207 and 26208
April 18, 2001	Added full form features
June 19, 2001	Added title bar icon tests to main window
June 24, 2001	Update Hardware Configuration table
June 26, 2001	Update per new UI spec for default setting in Prefs, and no dialog for personal folders
July 26 2001	Added overall test status
September 4 2001	Corrected Test Cases Daniel Madar

