

Negative Testing

Lana Chovgan
Elena Oetrosnova
Mila S
Anton Buyanovski
Tigran Nikoghosyan

Test Prepared Date:	11/05/2025
Test Executed Date	11/05/2025
Browser /OS	Google Chrome
Version:	144.0.7559.97 (Official Build) (64-bit)

Prepared by:	TC ID:	Test Priority:	Module Name:	BR ID:	Test Title (REQ):	Steps Description:	Test Data:	Expected Result:	Actual Result:	STATUS (Pass/Fail):	Bug report link
--------------	--------	----------------	--------------	--------	-------------------	--------------------	------------	------------------	----------------	---------------------	-----------------

Lana Chovgan

-Prepared by: Lana Chovgan Device: HP OS: Windows 11 Home Version: 10.0.26700 Browser: GoogleChrome Version: 141.0.7390.123	TC_N_001	High	Safety	BR_N_001	Verify that the 'Search' button (magnifying glass icon) is disabled or inactive when the search field is empty	1. Go to https://openai.com/safety/ 2. Locate the Search Button (Magnifying Glass Icon) in the top right corner 3. Click the Search Button 4. Attempt to submit with an empty search field		The "Search" button is disabled or unclickable when the search input field is empty	The "Search" button is disabled or unclickable when the search input field is empty	PASS	
	TC_N_002	High	Safety	BR_N_002	Verify that the system displays an appropriate error message or shows no results when an invalid search term is entered in the search field	1. Go to https://openai.com/safety/ 2. Locate the Search Button (Magnifying Glass Icon) in the top right corner 3. Click the Search Button 4. Enter "UUUU" into the search input field 5. Click the submit button	UUUU	The search returns either an error message (e.g., "No results found" or "Invalid search term") or an empty result page	The search returns a message "No results found"	PASS	
	TC_N_003	High	Safety	BR_N_003	Verify that the 'OpenAI Platform' login form does not allow submission when the email field is empty	1. Go to https://openai.com/safety/ 2. Click on the "API log in" link 3. Navigate to the new tap 4. Leave the "Email Address"" field empty 5. Click the 'Continue' button		The system displays an error message "Email is required"	The system displays an error message "Email is required"	PASS	
	TC_N_004	High	Safety	BR_N_004	Verify that the 'ChatGPT' login form does not allow submission with an invalid phone number	# 1. Go to https://openai.com/safety/ # 2. Click on the "API log in" link # 3. Navigate to the new tab # 4. Click on "Continue with phone" button # 5. Enter invalid phone number '564 66' # 6. Click the 'Continue' button	564 66	The system displays an error message "Phone number is not valid"	The system displays an error message "Phone number is not valid"	PASS	
	TC_N_005	High	Safety	BR_N_005	Verify that the 'OpenAI Platform' login form does not allow submission with an invalid email address	# 1. Go to https://openai.com/safety/ # 2. Click on the "API log in" link # 3. Navigate to the new tab # 4. Enter invalid email address "dila@gmail" # 5. Click the 'Continue' button	dila@gmail	The system displays an error message "Email is not valid"	The system displays an error message "Email is not valid"	PASS	

Elena Oetrosnova

Elena Oetrosnova OS: Windows 11 Home	TC_N_006	High	Stories	BR_N_006	Verify that Stories page is not loading with an incorrectly entered URL	1. Go to website https://openai.com/stories 2. Modify the URL to an incorrect format (e.g., https://openai.com/storiesssss) 3. Press Enter 4. Observe the page response		Should show 404 error page or "Page not found" message	Shows 404 and "Page not found"	PASS	
	TC_N_007	Me...	Stories	BR_N_007	Verify that the stories content remains readable and properly structured when the browser is zoomed to 200% or more	1. Go to website https://openai.com/stories 2. Wait for page to load completely 3. Press Ctrl and + (Windows) or Cmd and + (Mac) to zoom in 4. Zoom to 200% 5. Verify story cards layout 6. Scroll through the page 7. Check text readability 8. Verify no content overlap or horizontal scrolling		Content remains readable, layout adjusts properly, no text cutoff or overlap	Content is readable and properly structured	PASS	
	TC_N_008	Me...	Stories	BR_N_008	Verify that the all Stories heading does not contain 500+ characters	1. Go to website https://openai.com/stories 2. Inspect each story card title 3. Right-click on story title and "Inspect Element" 4. Check the character count of the title text 5. Verify title is truncated if exceeds limit 6. Check for ellipsis (...) if truncated 7. Verify no layout breaking		Title should be truncated or limited to reasonable character count with ellipsis	Title is properly truncated with ellipsis	PASS	
	TC_N_009	High	Stories	BR_N_009	Verify that the Load stories section with JavaScript disabled	1. Open browser settings 2. Disable JavaScript in browser settings 3. Go to website https://openai.com/stories 4. Wait for page load attempt 5. Observe page behavior 6. Check if error message displays 7. Verify if basic content is accessible		Should show error message or graceful degradation, or basic content without interactive features	Shows message or non-interactive content	PASS	
	TC_N_010	High	Stories	BR_N_010	Verify that the Stories Access with non-existent ID	1. Go to website https://openai.com/stories 2. Identify a story URL format (e.g., /stories/story-title-123) 3. Manually enter a non-existent story ID in the URL 4. Try URL like https://openai.com/stories/nonexistent-story-99999 5. Press Enter 6. Observe the response		Should display 404 error page or "Story not found" message	Shows 404 or appropriate error message	PASS	

Mila Sushchuk

Mila Sushchuk OS: Windows 11 Home Microsoft Surface Laptop 7th edition Google Chrome 141.0.7390.123	TC_N_016	Low	Company	BR_N_016	Verify that page is loading with invalid parameters added to url	1. Go to https://openai.com/about/ 2. Add invalid parameters to the link: <a href="https://openai.com/about/?foo=bar&undefined_param=123%ZZ@@@&debug=true&null=&injection=<script>alert(1)</script>">https://openai.com/about/?foo=bar&undefined_param=123%ZZ@@@&debug=true&null=&injection=<script>alert(1)</script>	?foo=bar&undefined_param=123%ZZ@@@&debug=true&null=&injec	User should be transferred to correct page	Company page is opened	PASS	https://qasvus.atsian.net/browse/QAPROJECT-706
	TC_N_017	Me...	Company	BR_N_017	Verify responsive layout of the page at extremely small resolutions	1. Go to website https://openai.com/about 2. Open DevTools (Ctrl+Shift+I) 3. Enable Device Toolbar 4. Set screen resolution to 320x240 5. Observe how page elements are displayed		All page elements are displayed correctly, page adopts to small resolution	All page elements are displayed correctly, page adopts to small resolution	PASS	
	TC_N_018	Low	Company	BR_N_018	Verify that company page is not loading with an incorrectly entered URL	1. Go to https://openai.com/about 2. Add extra letters to the link: https://openai.com/aboutabout		Should display 404 error message	Error message is displayed	PASS	
	TC_N_019	Me...	Company	BR_N_019	Verify responsive layout of the page at extremely large resolutions	1. Go to https://openai.com/about 2. Open DevTools (Ctrl+Shift+I) 3. Enable Device Toolbar 4. Set screen resolution to 3840x2160 5. Observe how page elements are displayed		All page elements are displayed correctly, page adopts to large resolution	All page elements are displayed correctly, page adopts to large resolution	PASS	
	TC_N_020	Me...	Company	BR_N_020	Verify what happens if user opens the company page with no connection	1. Open browser and go to https://openai.com/about 2. Disconnect internet (turn off Wi-Fi or unplug cable) 3. Refresh the page or try opening it again		"No internet" message should appear, web page is not loading	"No internet" message appears, web page is not loading	PASS	

Anton Buyanovski

Anton Buyanovski OS: Windows 11 Pro Desktop PC Google Chrome 141.0.7390.123	TC_N_031	Select	Research	BR_P_031	Validate error handling when accessing the page with an incorrect URL or during backend outage	Preconditions: User attempts to navigate to a malformed or unreachable version of the research page 1. Access https://openai.com/researchxxxx or simulate backend server downtime 2. Observe page behavior		User sees a helpful error message (e.g., 404 Not Found or 500 Internal Server Error), with clear instructions or navigation to home page. No broken/unhandled exceptions are displayed.		PASS	
	TC_N_032	Select	Research	BR_P_032	Test research index page's response to invalid or malicious query strings	Preconditions: User is on the OpenAI Research page 1. Click on "View research index" after manually adding invalid query parameters to the URL (e.g., <a href="https://openai.com/research?index=<script>alert(1)</script>">https://openai.com/research?index=<script>alert(1)</script>) 2. Observe content rendering and page behavior		Page safely rejects or sanitizes malicious input, and does not execute unwanted scripts. Displays appropriate error state or ignores invalid input.		PASS	
	TC_N_033	Select	Research	BR_P_033	Validate system response when required form fields (such as search or filter fields) are left blank	Preconditions: User interacts with any search/filter feature on the page 1. Locate a search or filter field, leave it empty, and attempt to submit or activate the filter 2. Observe system reaction		The page displays clear validation message or disables the action. No crash, reload, or UI corruption occurs.		PASS	
	TC_N_034	Select	Research	BR_P_034	Check navigation outcomes for unauthorized or expired user session states (if access restrictions exist)	Preconditions: User is logged out, or has an expired/invalid session (e.g., stale cookies) 1. Attempt to access protected links, download files, or view restricted research documents (if any) 2. Observe page/system behavior		User is blocked from accessing restricted content, given a clear error or login prompt, and not redirected to broken pages.		PASS	
	TC_N_035	Select	Research	BR_P_035	Validate how the research page handles extremely long or incorrectly formatted search queries	Preconditions: Search or filter bar present 1. Enter a string of 10,000+ characters, special characters, or non-UTF-8 text into the search/filter field 2. Attempt to submit		The field or system either blocks input, appropriately truncates, or displays an error. The page does not hang, crash, or compromise user experience.		PASS	

Tigran Nikoghosyan

Tigran Nikoghosyan MacBook Pro 14 mac OS Tahoe 26.1 Chrome 142.0.7444.135 Arm 64	TC_N_001	Me...	Sora	BR_N_001	Verify homepage behavior when internet connection is unavailable	1. Disable internet connection 2. Navigate to <https://openai.com/sora/> 3. Observe error message		"Unable to connect" or similar message appears	Web Site displays "Server not Found" message	PASS	

<tbl_r cells="11" ix

