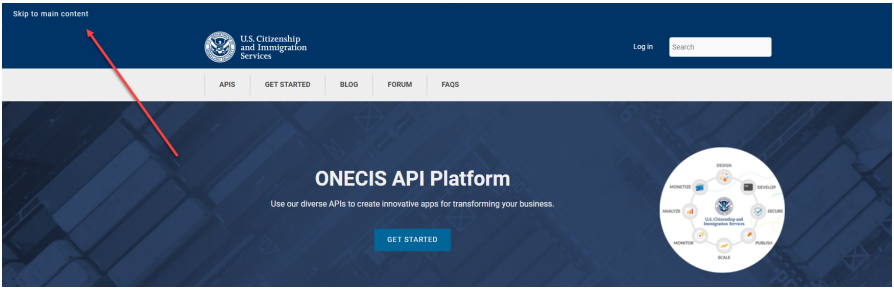
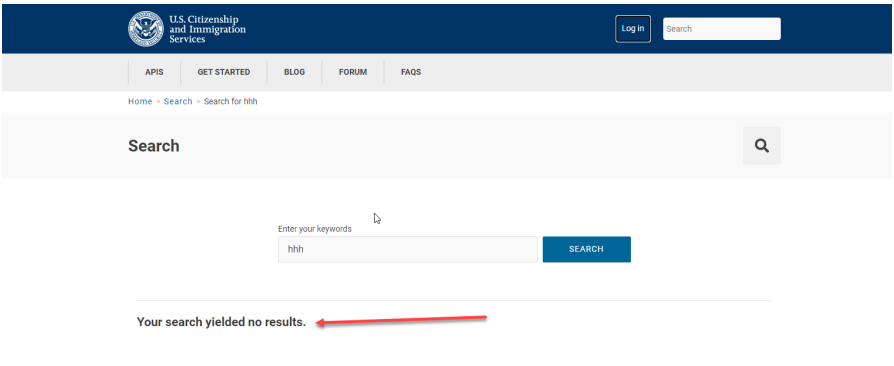
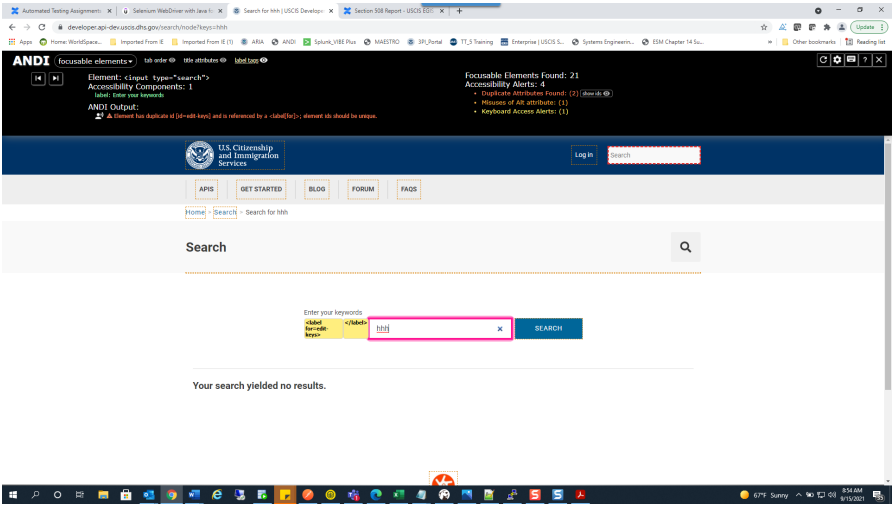
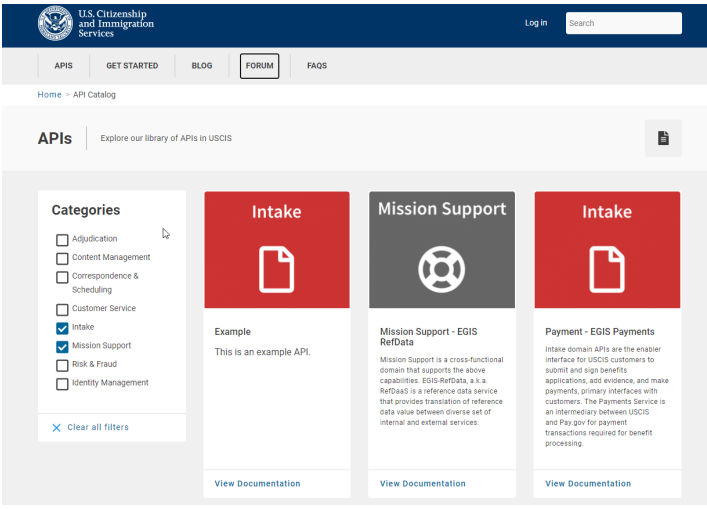


Section 508 Report

url under test: <https://developer.api-dev.uscis.dhs.gov/>

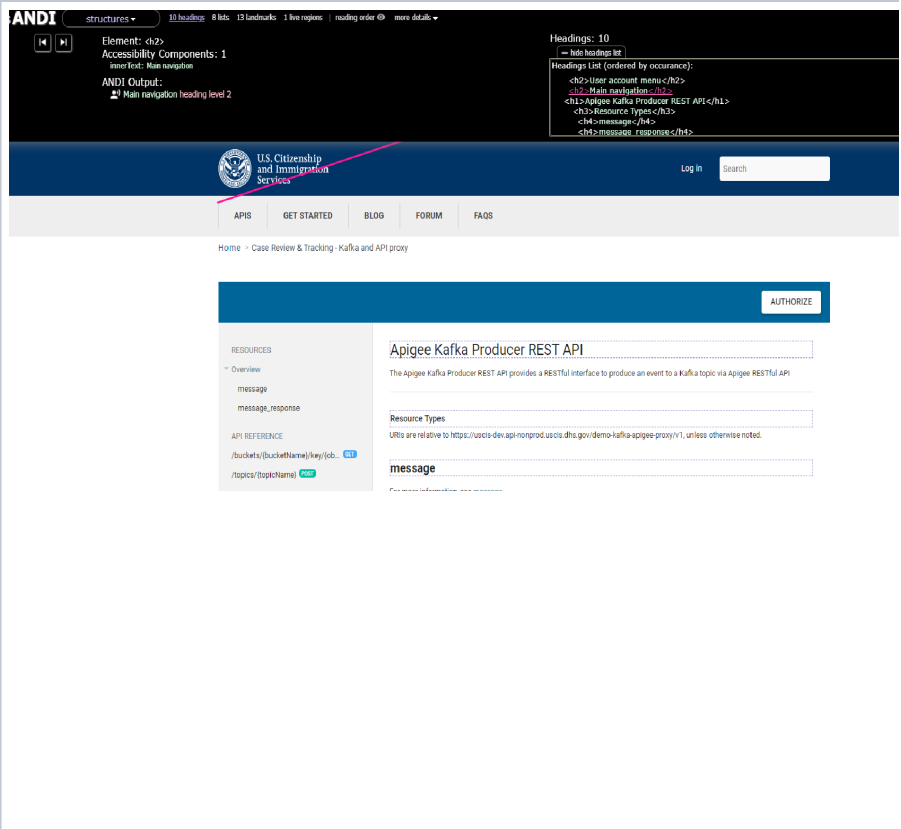
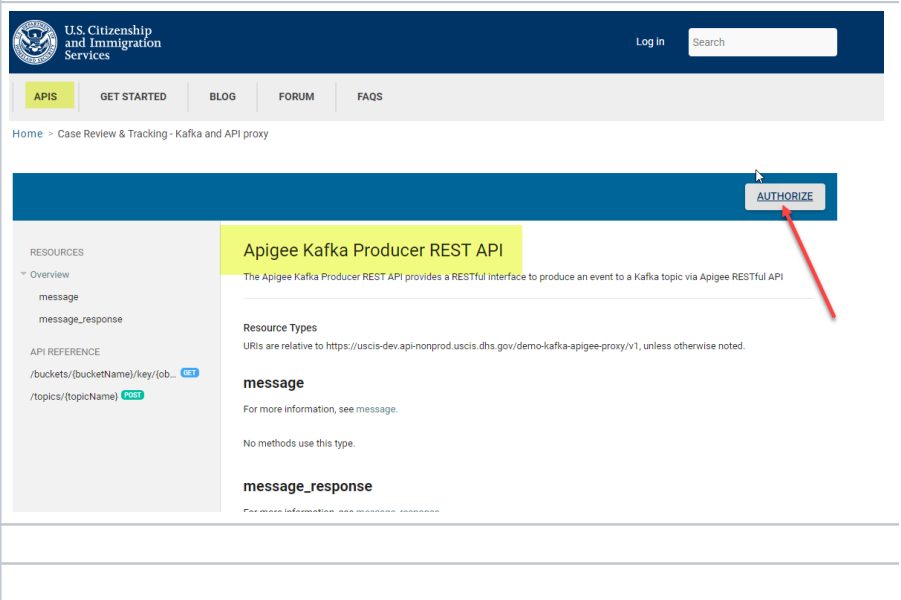
(Dev environment)

Issue #	Failure Condition	Description	Severity	Screenshot
	2.4.7: Focus Visible Test_ID: 4D A visible indication of focus is provided when focus is on the interface component.	"Skip to main content" hyperlink should receive visual focus	High	
2.	2.4.3: Focus Order Reveal Test_ID: 4.G	When the search on the main page yields no result, the message that appears should be in "live region" Else, It should receive focus on the next tab click	High	
3.		The element highlighted in the screenshot has duplicate id; <i>id</i> for all elements should be unique		

<p>4.</p>	<p>2.4.3: Focus Order Reveal Test_ID: 4.G</p>	<p>On the "API" page, when the user selects any category on the left of the screen, the next tab goes back to the url; this is incorrect tab order. The next tab should go to the revealed content, i.e. the items on the right o the page.</p>	<p>High</p>	 <p>The screenshot shows the USCIS API Catalog page. At the top, there is a navigation bar with 'APIs', 'GET STARTED', 'BLOG', 'FORUM', and 'FAQS'. Below this is a breadcrumb trail 'Home > API Catalog'. The main heading is 'APIs Explore our library of APIs in USCIS'. On the left, there is a 'Categories' filter menu with checkboxes for: Adjudication, Content Management, Correspondence & Scheduling, Customer Service, Intake (checked), Mission Support, Risk & Fraud, and Identity Management. At the bottom of the filter menu is a 'Clear all filters' link. On the right, there are three API cards. The first card is titled 'Intake' and has a red header with a document icon. Below the header, it says 'Example' and 'This is an example API.' with a 'View Documentation' link. The second card is titled 'Mission Support - EGIS RefData' and has a dark grey header with a gear icon. Below the header, it says 'Mission Support is a cross-functional domain that supports the above capabilities. EGIS-RefData, a.k.a. RefDataS is a reference data service that provides translation of reference data value between diverse set of internal and external services.' with a 'View Documentation' link. The third card is titled 'Intake' and has a red header with a document icon. Below the header, it says 'Payment - EGIS Payments' and 'Intake domain APIs are the enabler interface for USCIS customers to submit and sign benefits applications, add evidence, and make payments, primary interface with customers. The Payments Service is an intermediary between USCIS and Pay.gov for payment transactions required for benefit processing.' with a 'View Documentation' link.</p>
<p>5.</p>	<p>2.4.3: Focus Order Reveal Test_ID: 4.H</p>	<p>Following on from Issue #4 above; after the user clicks on "Clear Filter" the focus should return to the check box under "Categories"</p> <p>(Currently, after the user clicks on "Clear Filter", the focus goes back to the url)</p>	<p>High</p>	<p>(This cell is currently empty in the provided image.)</p>

<p>6.</p> <p>1.4.3: Contrast</p> <p>Test_ID: 13. C</p> <p>The visual presentation of text and images of text should have sufficient contrast.</p>	<p><u>Steps to reproduce:</u></p> <ol style="list-style-type: none"> 1. Click on "APIs" on the menu bar 2. Click on "Corresponding and Scheduling" <p>"Get" and "Post" are Failing color/contrast</p> <p><i>Color/Contrast ratio between foreground and background color should be equal to or more than 4.5: 1</i></p>	<p>Moderate</p>	<p>The screenshots show the 'Colour Contrast Analyser' tool overlaid on the website's API reference section. In the top screenshot, the foreground color is #00BFA5 and the background is #FFFFFF, resulting in a contrast ratio of 2.3:1. In the bottom screenshot, the foreground color is #42A5F5 and the background is #FFFFFF, resulting in a contrast ratio of 2.6:1. Both ratios are below the required 4.5:1 for AA and 7:1 for AAA.</p>
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<p>7.</p> <p>1.4.3: Contrast</p> <p>Test_ID: 13. C</p> <p>The visual presentation of text and images of text should have sufficient contrast.</p>	<p><u>Steps to reproduce:</u></p> <ol style="list-style-type: none"> 1. Click on "APIs" on the menu bar 2. Click on "Corresponding and Scheduling" <p>"Resources" and "Overview" and "API Reference" texts are Failing color /contrast</p> <p><i>Color/Contrast ratio between foreground and background color should be equal to or more than 4.5: 1</i></p>	<p>Moderate</p>	<p>The screenshots show the following contrast analysis results:</p> <ul style="list-style-type: none"> Screenshot 1: Foreground: #F2F2F2, Background: #77797B. Contrast ratio: 3.9:1. Text: Fail(AA), Fail(AAA). Large text: Pass(AA), Fail(AAA). Screenshot 2: Foreground: #597FA6, Background: #F2F2F2. Contrast ratio: 3.6:1. Text: Fail(AA), Fail(AAA). Large text: Pass(AA), Fail(AAA). Screenshot 3: Foreground: #777777, Background: #F2F2F2. Contrast ratio: 4.0:1. Text: Fail(AA), Fail(AAA). Large text: Pass(AA), Fail(AAA).
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<p>8.</p> <p>1.3.1-heading-determinable</p> <p>Test_ID: 10. B</p> <p>Each programmatically determinable heading is a visual heading and each visual heading is programmatically determinable.</p> <p>1.3.1-heading-level</p> <p>Test_ID: 10. C</p> <p>Programmatic heading levels logically match the visual heading presentation within the heading structure.</p>	<p><u>Steps to reproduce:</u></p> <ol style="list-style-type: none"> 1. Click on "APIs" on the menu bar 2. Click on "Corresponding and Scheduling" <p><i>Not every item on the page is a heading. Headings need to be revisited. Some sections like the menu bar, (visible in the screenshot) are incorrectly tagged with a heading level</i></p>	<p>Low</p>	 <p>The screenshot shows the ANDI website interface. At the top, there is a navigation menu with 'APIs', 'GET STARTED', 'BLOG', 'FORUM', and 'FAQS'. Below the menu, the page title is 'Apigee Kafka Producer REST API'. The main content area includes sections for 'RESOURCES', 'API REFERENCE', and 'message'. A red arrow points to the 'message' section. A 'Headings: 10' panel is visible in the top right corner, listing various heading levels and their corresponding HTML tags.</p>
<p>9.</p> <p>2.1.1-keyboard-access</p> <p>Test_ID: 4.A</p> <p>All functionality can be accessed and executed using only the keyboard.</p>	<p><u>Steps to reproduce:</u></p> <ol style="list-style-type: none"> 1. Click on "APIs" on the menu bar 2. Click on "Corresponding and Scheduling" <p><i>"Activate" button is not being activated by a keyboard</i></p>	<p>High</p>	 <p>The screenshot shows the ANDI website interface. At the top, there is a navigation menu with 'APIs', 'GET STARTED', 'BLOG', 'FORUM', and 'FAQS'. Below the menu, the page title is 'Apigee Kafka Producer REST API'. The main content area includes sections for 'RESOURCES', 'API REFERENCE', and 'message'. A red arrow points to the 'message' section. A yellow highlight is placed over the 'message' section. A red arrow points to the 'Activate' button in the top right corner.</p>