Test case #1

Description: Checking the LinkedIn link in the footer

Steps

- 1. Go to <a href="https://telnyx.com/">https://telnyx.com/</a>,
- 2. Scroll to the footer,
- 3. Click the "Connect on LinkedIn" link in the footer,
- 4. Pay attention to the new open page URL.

Expected result: The message «assert expected https://telnyx.com/ to include https://telnyx.com/» was displayed.

Test case #2

Description: Checking the drop-down menu of the "Prices" section for visibility on hover

Steps

- 1. Go to <a href="https://telnyx.com/">https://telnyx.com/</a>,
- 2. Hover the mouse over the "Pricing" section,
- 3. Looking at the visibility of the "Elastic SIP Trunking" element,
- 4. Pay attention to the test result.

Expected result: "Elastic SIP Trunking" element is visible on mouseover. The dropdown menu is visible.

Test case #3

Description: Checking the display of menu sections in the viewport

Steps

- 1. Go to <a href="https://telnyx.com/">https://telnyx.com/</a>,
- 2. Pay attention to the test result.

Expected result: The menu sections is in the viewport.

Test case #4

Description: Checking the search field on the «Support Center» page

Steps

- 1. Go to <a href="https://support.telnyx.com/en/">https://support.telnyx.com/en/</a>,
- 2. Enter "start" in the "search" field
- 3. Pay attention to the search query

Expected result: The search query is "start".

Test case #5

Description: Checking the header logo image to reload the page on the Support Center page

## Steps

- 1. Go to https://support.telnyx.com/en/,
- 2. Enter "start" in the "search" field,
- 3. Pay attention to the URL,
- 4. Click on the logo image,
- 5. Pay attention to the URL.

Expected result: The URL is the same as before the search

Test case #6

Description: Checking the «API v1» button is focused on the Developers page Steps

- 1. Go to <a href="https://developers.telnyx.com/docs/v2">https://developers.telnyx.com/docs/v2</a>,
- 2. Click on the «API v1» button,
- 3. Pay attention to the «API v1» button focus,
- 4. Click on the «API v2» button,
- 5. Pay attention to the «API v1» button focus.

Expected result: The "API v1" button doesn't get focus when "API v2" button clicked.

Test case #7

Description: Log in with valid data of a non-existent user

Steps

1. Go to <a href="https://portal.telnyx.com/#/login/sign-in">https://portal.telnyx.com/#/login/sign-in</a>,

- 2. Enter a valid unregistered email,
- 3. Enter valid password,
- 4. Click on the «Log in» button,
- 5. Pay attention to the warning message.

Expected result: Warning message: "That email and password combination is not valid, or your browser could not be authenticated via recaptcha. Please try again."

Test case #8

Description: Checking the password reset for an unregistered email address

Steps

- 1. Go to <a href="https://portal.telnyx.com/#/login/sign-in">https://portal.telnyx.com/#/login/sign-in</a>,
- 2. Click on the «Forgot your password?» link,
- 3. Enter a valid unregistered email,
- 4. Click on the «Reset password» button,
- 5. Pay attention to the message that appeared

Expected result: The message has been sent to the mail, if the account is registered, the password can be changed

Test case #9

Description: Checking the password reset for an invalid email address

Steps

- 1. Go to <a href="https://portal.telnyx.com/#/login/sign-in">https://portal.telnyx.com/#/login/sign-in</a>,
- 2. Click on the «Forgot your password?» link,
- 3. Enter a invalid email,
- 4. Click on the «Reset password» button,
- 5. Pay attention to the message that appeared

Expected result: The warning message "Please enter a valid email address" is displayed

Test case #10

Description: Login verification with a blank field for Business Name via Single Sign-On

## Steps

- 1. Go to <a href="https://portal.telnyx.com/#/login/sign-in">https://portal.telnyx.com/#/login/sign-in</a>,
- 2. Click on the «Single Sign-On» section,
- 3. Leave the mail fields empty
- 4. Click on the «Continue» button,
- 5. Pay attention to the message that appeared

Expected result: The message that the field required filled in is displayed