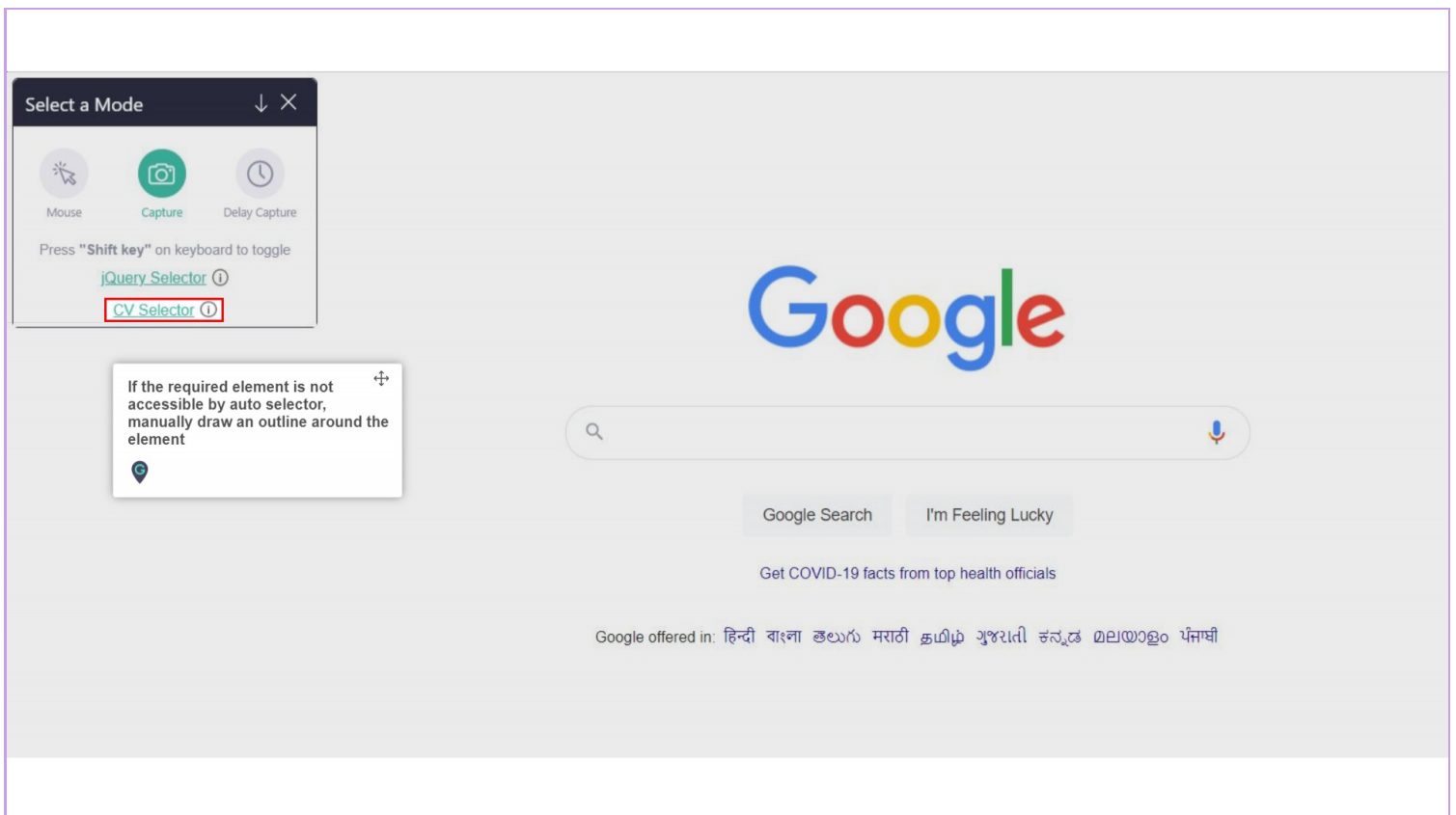




How to add a CV step in creator extension using
CV selector

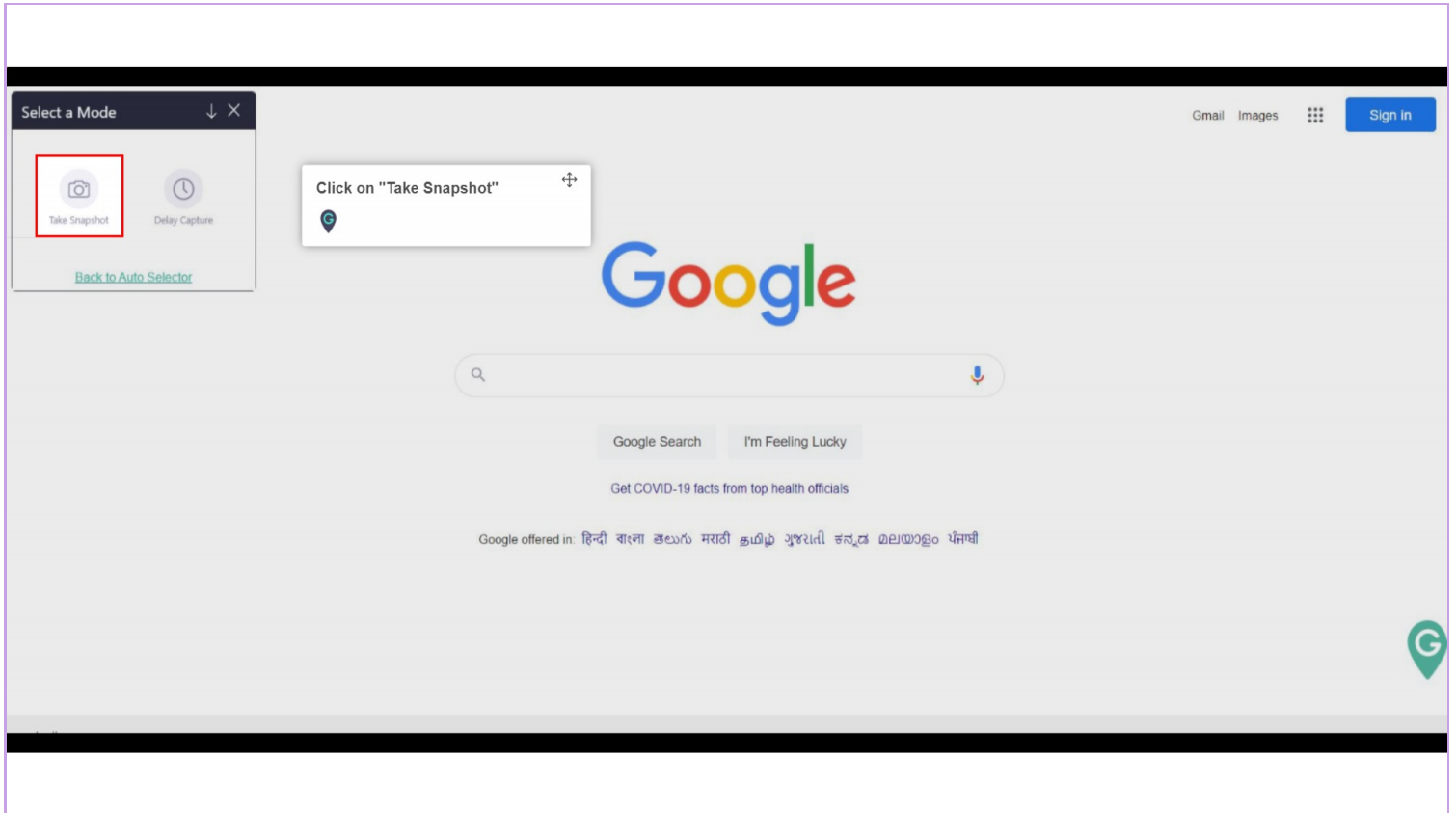
Step: 01

If the required element is not accessible by auto selector, manually draw an outline around the element



Step: 02

Click on "Take Snapshot"



Step: 03

If you want to perform any activity on the screen and want that screen to be captured at a certain delay, you can use the delay capture feature

1) There are two delay capture options - 5 and 10 seconds



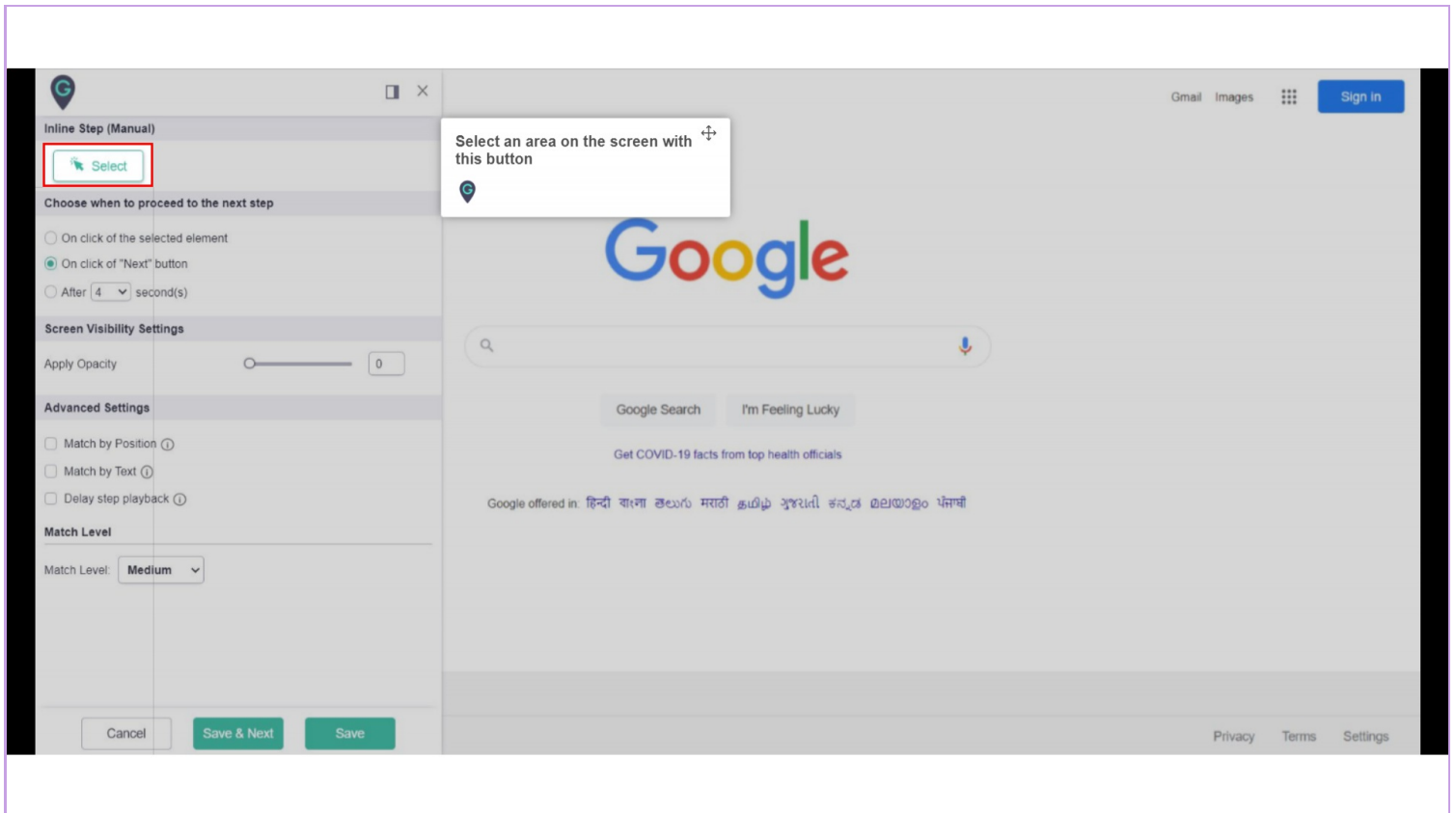
Step: 04

Either option when selected, starts a countdown for you to perform the particular task. You have to make your best guess for how much time you will need

The screenshot displays a web browser interface. On the left, a 'Select a Mode' dialog box is open, featuring three options: 'Mouse', 'Capture', and 'Delay Capture'. A green circular timer shows '6' seconds remaining, with '10 Sec' below it. Below the options, it says 'Press "Shift key" on keyboard to toggle' and lists 'jQuery_Selector' and 'CV_Selector'. A tooltip points to the dialog box with the text: 'Either option when selected, starts a countdown for you to perform the particular task. You have to make your best guess for how much time you will need'. The background is the Google homepage, showing the search bar, 'Google Search' and 'I'm Feeling Lucky' buttons, and a link to 'Get COVID-19 facts from top health officials'. The footer includes 'India', 'About', 'Advertising', 'Business', 'How Search works', 'Privacy', 'Terms', and 'Settings'.

Step: 05

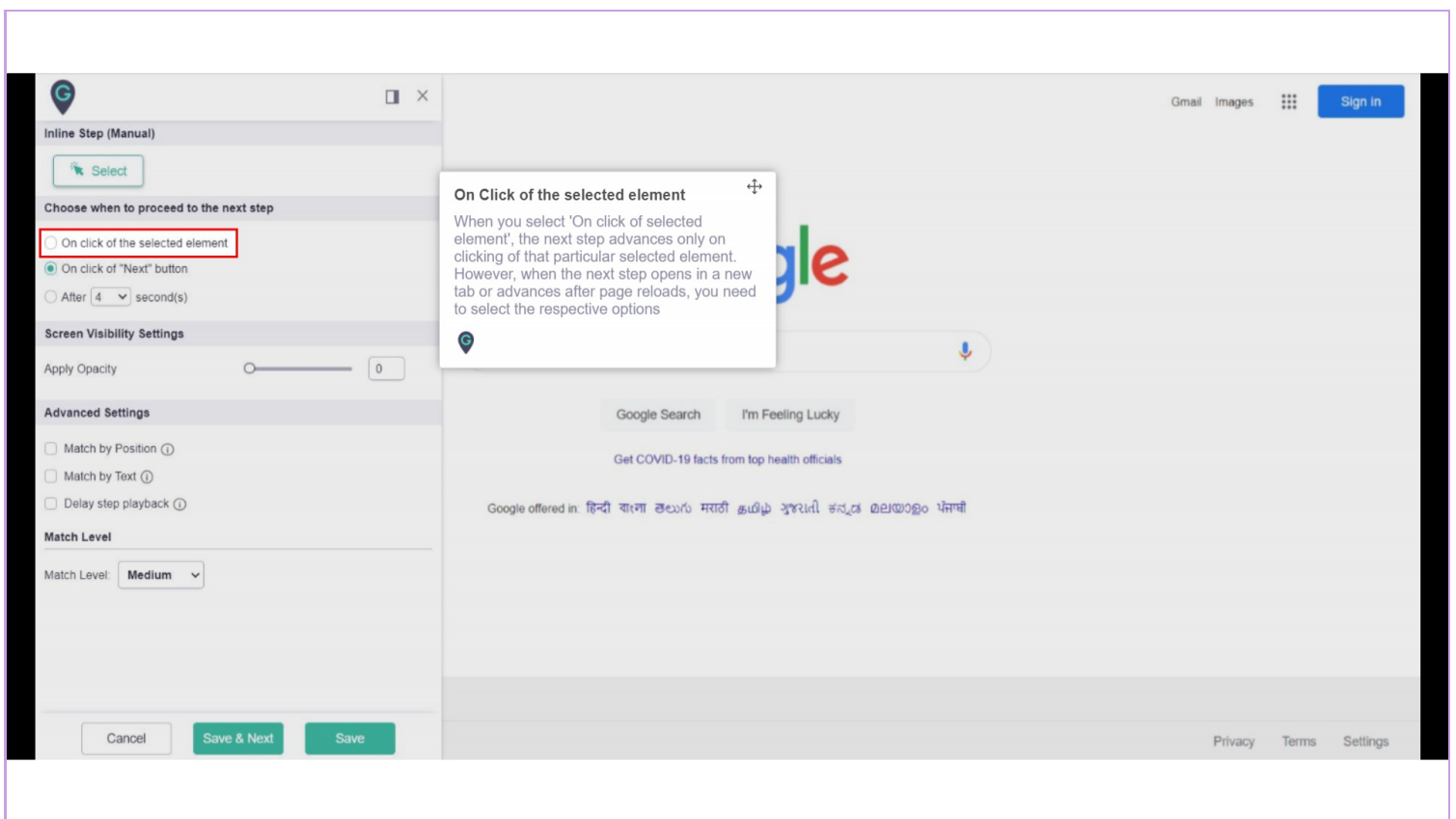
Select an area on the screen with this button



Step: 06

On Click of the selected element

When you select 'On click of selected element', the next step advances only on clicking of that particular selected element. However, when the next step opens in a new tab or advances after page reloads, you need to select the respective options



The screenshot displays a configuration panel for a testing step. The 'Choose when to proceed to the next step' section has three radio button options: 'On click of the selected element' (selected and highlighted with a red box), 'On click of "Next" button', and 'After 4 second(s)'. Below this is a 'Screen Visibility Settings' section with an 'Apply Opacity' slider set to 0. The 'Advanced Settings' section includes checkboxes for 'Match by Position', 'Match by Text', and 'Delay step playback', all of which are currently unchecked. The 'Match Level' is set to 'Medium'. At the bottom of the panel are 'Cancel', 'Save & Next', and 'Save' buttons. A tooltip titled 'On Click of the selected element' is overlaid on the interface, providing the following text: 'When you select "On click of selected element", the next step advances only on clicking of that particular selected element. However, when the next step opens in a new tab or advances after page reloads, you need to select the respective options'. The background shows a Google search page with the search bar and various links.

Step: 07

On Click of Next Button

When you select 'On Click of Next Button', the next step advances on clicking on next button visible on the pop-up

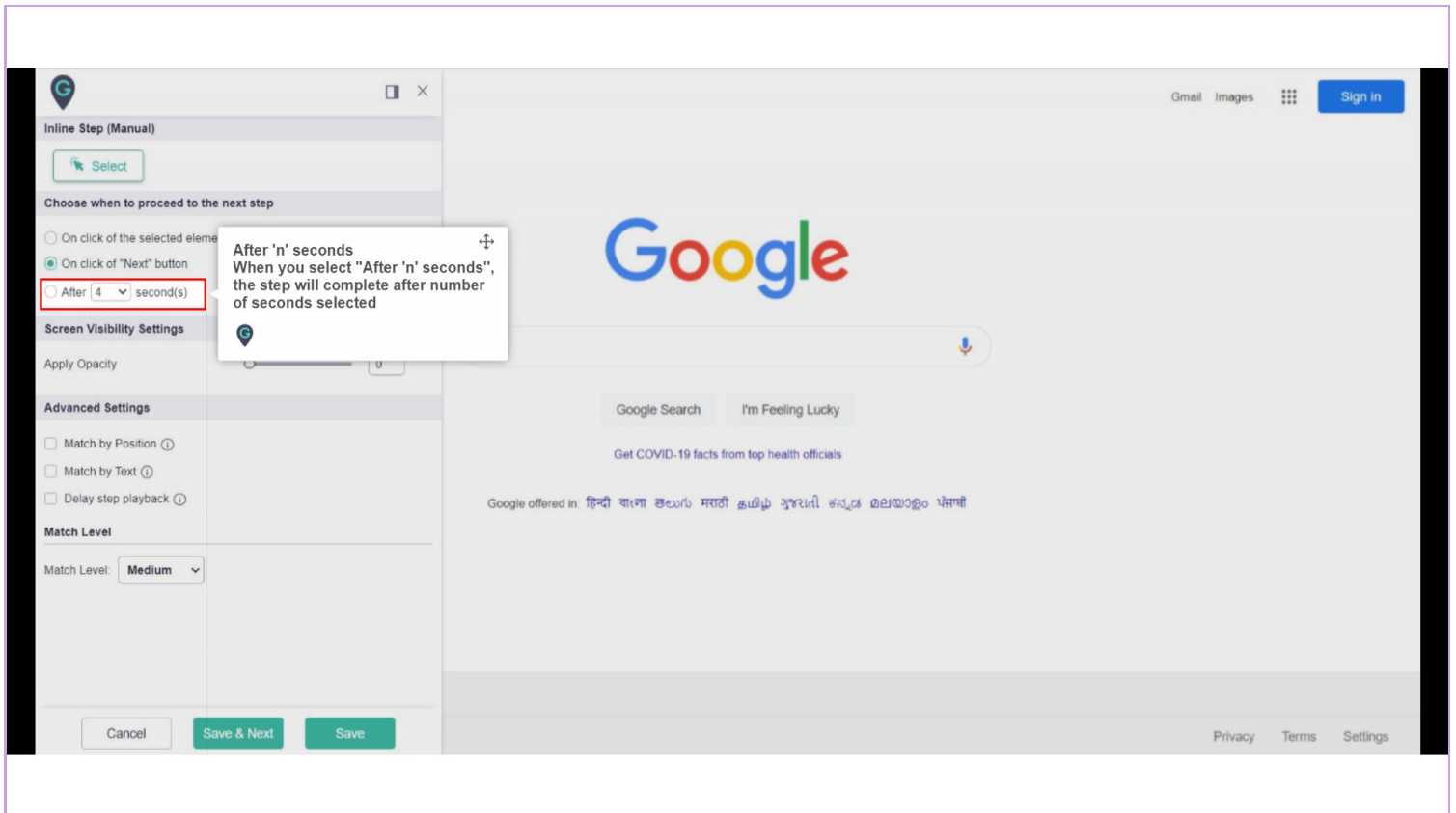
The screenshot displays a testing tool interface with a configuration panel on the left and a target application window on the right. The configuration panel includes the following sections:

- Inline Step (Manual):** A 'Select' button.
- Choose when to proceed to the next step:** Three radio button options: 'On click of the selected element', 'On click of "Next" button' (which is selected and highlighted with a red box), and 'After 4 second(s)'. A dropdown menu is set to '4'.
- Screen Visibility Settings:** An 'Apply Opacity' slider set to '0'.
- Advanced Settings:** Three checkboxes for 'Match by Position', 'Match by Text', and 'Delay step playback', all of which are currently unchecked.
- Match Level:** A dropdown menu set to 'Medium'.
- Buttons at the bottom: 'Cancel', 'Save & Next', and 'Save'.

The target application window shows the Google homepage. A pop-up window titled 'On Click of Next Button' is overlaid on the page, containing the text: 'When you select 'On Click of Next Button', the next step advances on clicking on next button visible on the pop-up'. The pop-up also features a small icon in the top right corner.

Step: 08

1) After 'n' seconds When you select "After 'n' seconds", the step will complete after number of seconds selected



The screenshot displays a testing tool interface with a configuration panel on the left and a preview of the Google homepage on the right. The configuration panel includes the following sections:

- Inline Step (Manual):** A "Select" button.
- Choose when to proceed to the next step:** Three radio button options: "On click of the selected element", "On click of 'Next' button", and "After 4 second(s)". The "After 4 second(s)" option is selected and highlighted with a red box.
- Screen Visibility Settings:** An "Apply Opacity" slider.
- Advanced Settings:** Three checkboxes: "Match by Position", "Match by Text", and "Delay step playback", all of which are currently unchecked.
- Match Level:** A dropdown menu set to "Medium".

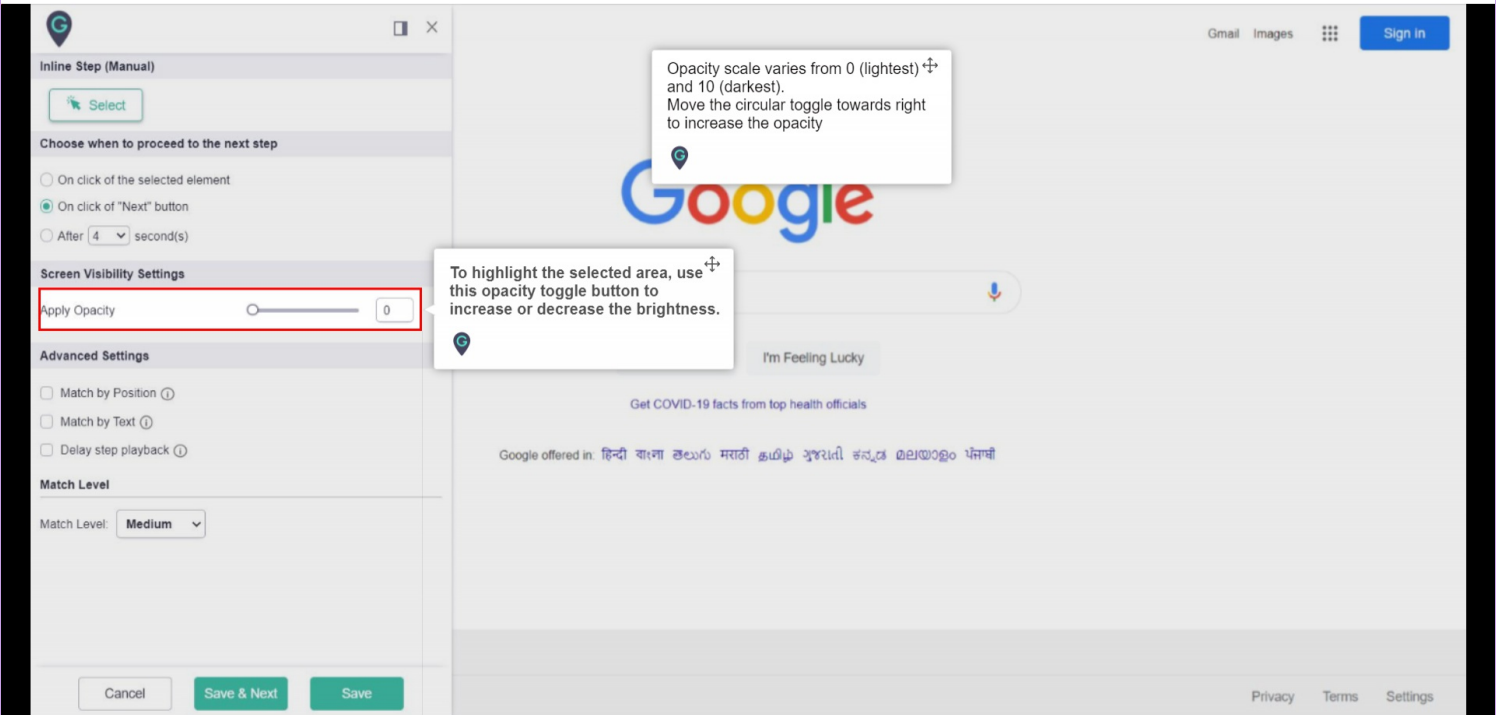
At the bottom of the configuration panel are three buttons: "Cancel", "Save & Next", and "Save".

The preview window shows the Google homepage with the search bar, "Google Search" and "I'm Feeling Lucky" buttons, and a "Get COVID-19 facts from top health officials" link. A tooltip is overlaid on the configuration panel, containing the text: "After 'n' seconds When you select 'After 'n' seconds', the step will complete after number of seconds selected".

Step: 09

Opacity scale varies from 0 (lightest) and 10 (darkest). Move the circular toggle towards right to increase the opacity

1) To highlight the selected area, use this opacity toggle button to increase or decrease the brightness.



The screenshot displays a testing tool interface on the left and a Google search page on the right. The tool interface includes sections for 'Inline Step (Manual)', 'Choose when to proceed to the next step', 'Screen Visibility Settings', 'Advanced Settings', and 'Match Level'. The 'Apply Opacity' slider is highlighted with a red box and is currently set to 0. Two callout boxes provide instructions: one above the Google logo explains the opacity scale (0 to 10) and the toggle's function, and another next to the slider explains how to use it to highlight the selected area.

Opacity scale varies from 0 (lightest) and 10 (darkest). Move the circular toggle towards right to increase the opacity

To highlight the selected area, use this opacity toggle button to increase or decrease the brightness.

Step: 10

Match by Position

Check if area of interest is found in the same location as it is currently placed

The screenshot displays the myGuide configuration interface for an inline step on a Google search page. The interface is divided into two main sections: a settings panel on the left and the target webpage on the right.

Settings Panel (Left):

- Inline Step (Manual):** Includes a "Select" button.
- Choose when to proceed to the next step:** Options include "On click of the selected element", "On click of 'Next' button" (selected), and "After 4 second(s)".
- Screen Visibility Settings:** Includes an "Apply Opacity" slider set to 0.
- Advanced Settings:** Includes checkboxes for "Match by Position" (highlighted with a red box), "Match by Text", and "Delay step playback".
- Match Level:** A dropdown menu set to "Medium".
- Buttons at the bottom: "Cancel", "Save & Next", and "Save".

Target Webpage (Right):

The target webpage is the Google search page, showing the Google logo, search bar, and navigation links like "Gmail", "Images", and "Sign in". A tooltip is visible over the "Match by Position" checkbox, containing the text: "Match by Position. Check if area of interest is found in the same location as it is currently placed." The tooltip also features a location pin icon.

Step: 11

Match by Text

Use the text present on the highlighted element to check for a match

The screenshot displays a testing tool interface on the left and a Google search page on the right. The tool's settings panel includes:

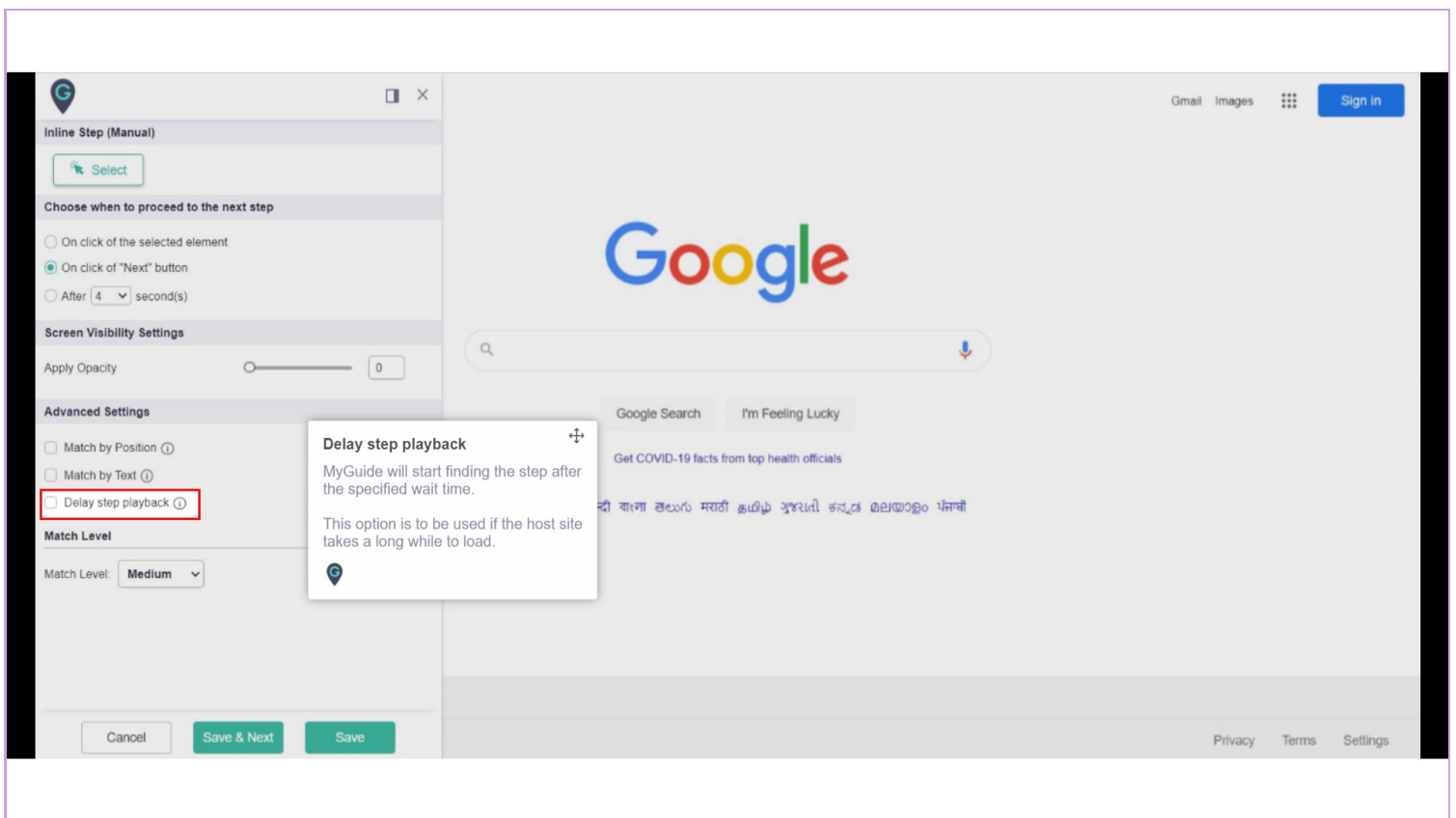
- Inline Step (Manual):** A 'Select' button.
- Choose when to proceed to the next step:** Radio buttons for 'On click of the selected element', 'On click of "Next" button' (selected), and 'After 4 second(s)'. A dropdown menu shows '4'.
- Screen Visibility Settings:** 'Apply Opacity' with a slider set to '0'.
- Advanced Settings:** Checkboxes for 'Match by Position', 'Match by Text' (highlighted with a red box), and 'Delay step playback'.
- Match Level:** A dropdown menu set to 'Medium'.

A tooltip titled 'Match by Text' is overlaid on the 'Match by Text' checkbox, containing the text: 'Use the text present on the highlighted element to check for a match'. The background shows the Google homepage with the search bar and navigation links.

Step: 12

Delay step playback

MyGuide will start finding the step after the specified wait time. This option is to be used if the host site takes a long while to load.



The screenshot shows the MyGuide configuration interface for a step on the Google homepage. The interface is divided into several sections:

- Inline Step (Manual):** Contains a "Select" button.
- Choose when to proceed to the next step:** Includes radio buttons for "On click of the selected element", "On click of 'Next' button" (which is selected), and "After 4 second(s)".
- Screen Visibility Settings:** Includes an "Apply Opacity" slider set to 0.
- Advanced Settings:** Includes checkboxes for "Match by Position", "Match by Text", and "Delay step playback" (which is highlighted with a red box).
- Match Level:** Includes a "Match Level" dropdown menu set to "Medium".

A tooltip titled "Delay step playback" is displayed over the "Delay step playback" checkbox. The tooltip text reads: "MyGuide will start finding the step after the specified wait time. This option is to be used if the host site takes a long while to load." The background of the screenshot shows the Google homepage with the search bar and "Google Search" and "I'm Feeling Lucky" buttons.

Thank you

myguide.org