Worksoft Certify and Applitools Eyes Integrated Process Example

Certify Process: Applitools Webpage Comparison

**Process Details**

Name: Applitools Webpage Comparison

Description:
1. Load Worksoft webpage
2. Open Applitools
3. Start Applitools
4. Load Applitools
5. Close Applitools

**Process Steps**

<table>
<thead>
<tr>
<th>Step#</th>
<th>Narrative</th>
<th>Application Version</th>
<th>Window</th>
<th>Object</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Load &quot;<a href="https://www.worksoft.com">https://www.worksoft.com</a>&quot; into &quot;Chrome&quot;.</td>
<td>System 1.0</td>
<td>Browser</td>
<td>Browser</td>
<td>Load Browser</td>
</tr>
<tr>
<td>2</td>
<td>Pause the Process Execution for 2 seconds.</td>
<td>System 1.0</td>
<td>System</td>
<td>Execution</td>
<td>Wait</td>
</tr>
<tr>
<td>3</td>
<td>Capture current image of the &quot;Active Window&quot;.</td>
<td>System 1.0</td>
<td>System</td>
<td>Operating System</td>
<td>Capture Screen Image</td>
</tr>
<tr>
<td>4</td>
<td>Open eyes with Server URL = &quot;<a href="https://eyes.applitools.com">https://eyes.applitools.com</a>&quot; API Key = &quot;fJxqXtSDBFQ0y101qy9Nv9Fozx9109FmSx9109FmSx110909m&quot;</td>
<td>Applitools 1.0</td>
<td>Applitools</td>
<td>Applitools</td>
<td>Open</td>
</tr>
<tr>
<td>5</td>
<td>Start &quot;Worksoft.com&quot; &quot;Worksoft Web&quot;.</td>
<td>Applitools 1.0</td>
<td>Applitools</td>
<td>Applitools</td>
<td>Start</td>
</tr>
<tr>
<td>6</td>
<td>Load Image with Step Name = &quot;Worksoft Homepage&quot;</td>
<td>Applitools 1.0</td>
<td>Applitools</td>
<td>Applitools</td>
<td>Load Image</td>
</tr>
<tr>
<td>7</td>
<td>Close Eyes with Fail on Mismatch = &quot;True&quot;</td>
<td>Applitools 1.0</td>
<td>Applitools</td>
<td>Applitools</td>
<td>Close</td>
</tr>
<tr>
<td>8</td>
<td>Close the most recently used browser window.</td>
<td>System 1.0</td>
<td>Browser</td>
<td>Browser</td>
<td>Close Browser</td>
</tr>
</tbody>
</table>
1. Open the browser to a specific URL or launch any application, mobile device, or user interface with the **Load Browser** action: System > Browser > Browser > Load Browser

![Parameters for Load Browser](image)

- **Browser**: Chrome
- **URL**: https://www.OrganizationXYZ.com

2. Pause execution for two seconds to allow time for the page or application with the **Wait** action: System > System > Execution > Wait

![Parameters for Wait](image)

- **Delay**: 2

3. Take a screen capture of the active window of the browser, device, or application with the **Capture Screen Image** action: System > System > Operating System > Capture Screen Image

![Parameters for Capture Screen Image](image)

- **Capture Screen Type**: Active Window
4. Connect and open the Applitools Eyes integration with the Open action: Applitools 1.0 > Applitools > Applitools > Open
Server URL: https://eyes.applitools.com
Applitools API Keys: Copy the API key from http://eyes.applitools.com under the user information drop-down list.
Example: 1abcDe2f3456ghi789JKlmNopqRst0uV1W2xYGzAb3CdeFg456

5. Start the Applitools application and test with the Start action: Applitools 1.0 > Applitools > Applitools > Start
Example:
OrganizationXYZ.com Web
OrganizationXYZ Web Test
6. Load the current desktop, application, device, or browser image to Applitools Eyes with the Load Image action: Applitools 1.0 > Applitools > Applitools > Load Image
   Provide an Eyes Step Name.
   Example: OrganizationXYZ Homepage

![Parameters for Load Image]

7. Close the Applitools Eyes connection with the Close action: Applitools 1.0 > Applitools > Applitools > Close
   Select the Fail On Mismatch option to allow Applitools Eyes to do a visual artificial intelligence comparison. The action compares screen capture with the corresponding screen capture on the Applitools server that is listed in the Load Image action for the same API Key, Application, Test Name, and Eyes Step Name combination.

![Parameters for Close]

8. If required to cleanup before the end of the automated Worksoft Certify process, close the browser, application, or device with the Close Browser action: System > Browser > Browser > Close Browser

![Parameters for Close Browser]