***AUTOMATION BLOCK CREATOR - USER MANUAL V1.2***

**Contents**

**i.** [**Remove Older Versions**](#Old)

**ii.** [**Setup**](#Setup)

**iii.** [**Usage Guide**](#Use)

**i. Remove Older Versions**

Open Chrome→Type ***chrome://extensions/*** in Chrome Address bar and hit enter

→Remove All Older Versions of Automation Block Creator by Clicking on the Remove Button for each entry

Graphical user interface, text, application, email

Description automatically generated

**ii. Setup**

1. Update the COM Test Develop Solution

2. Go To ***...\ComTests\Develop\ComTests\Tools\AutomationBlockCreator***

3. Create a file ***testCategories.txt*** in that folder and enter your Test Categories

***Note: Please don't add [Test] and [Description] Categories In the testCategories.txt file as they are auto generated.***

**Graphical user interface, text, application

Description automatically generated**

4. Open Chrome→Type ***chrome://extensions/*** in Chrome Address bar and hit enter

→ Enable Developer Mode Button On the Top Right

A picture containing graphical user interface

Description automatically generated

5. Click on Load Unpacked On The Top Left → Go To ***...\ComTests\Develop\ComTests\Tools\AutomationBlockCreator***→ Click On Select Folder

A picture containing graphical user interface

Description automatically generated

Graphical user interface, application

Description automatically generated

The extension will be added.

Graphical user interface, application, Word

Description automatically generated

6. Click on Extension symbol on the top right of chrome tab and click on Pin icon to pin the Extension.

Graphical user interface, application

Description automatically generated

**iii. Usage Guide**

1. Open the polarion test case link in chrome.

Graphical user interface, text, application

Description automatically generated

2. Click On the Extension Icon and click on ***Copy Automation Block*** Button

Graphical user interface, text, application, chat or text message

Description automatically generated

3. Paste the code in Visual Studio by pressing **Ctrl+V**

Text

Description automatically generated