AUTOMATION BLOCK CREATOR - USER MANUAL V1.2

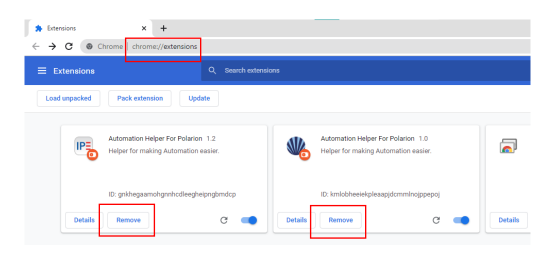
Contents

- i. Remove Older Versions
- ii. Setup
- iii. Usage Guide

i. Remove Older Versions

Open Chrome -> Type chrome://extensions/ in Chrome Address bar and hit enter

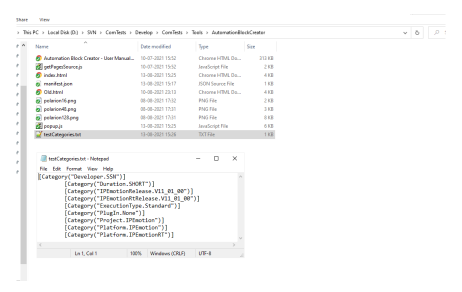
→Remove All Older Versions of Automation Block Creator by Clicking on the Remove Button for each entry



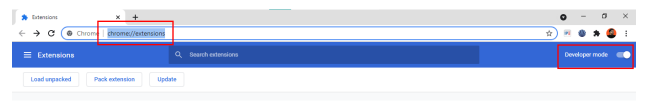
ii. Setup

- 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

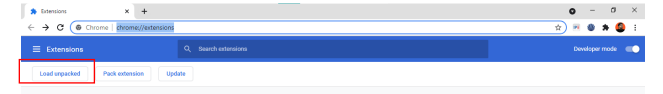
Note: Please don't add [Test] and [Description] Categories In the testCategories.txt file as they are auto generated.

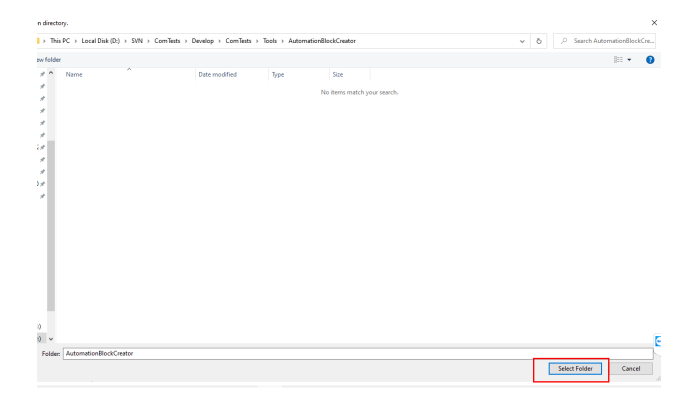


- 4. Open Chrome → Type chrome://extensions/ in Chrome Address bar and hit enter
- → Enable Developer Mode Button On the Top Right

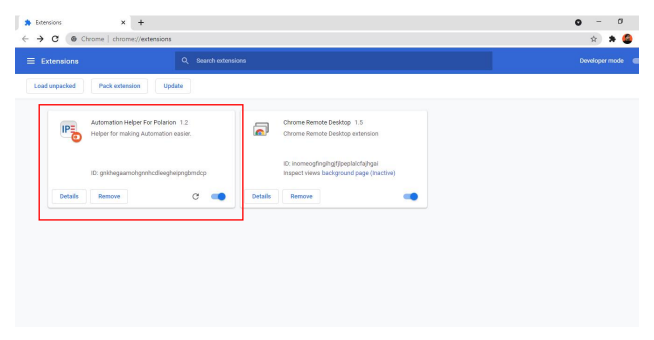


- 5. Click on Load Unpacked On The Top Left \rightarrow Go To
- ...\ComTests\Develop\ComTests\Tools\AutomationBlockCreator \rightarrow Click On Select Folder

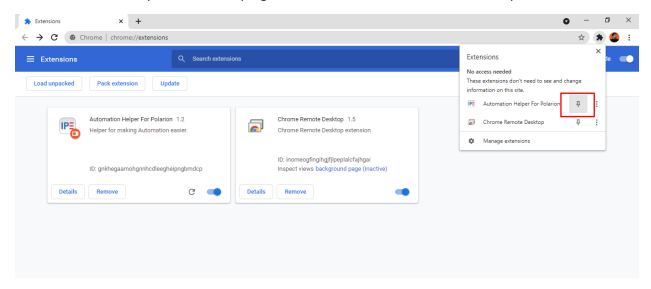




The extension will be added.

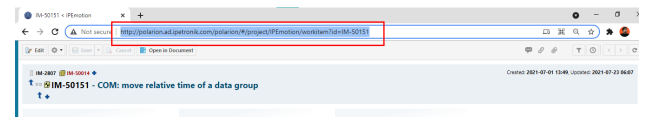


6. Click on Extension symbol on the top right of chrome tab and click on Pin icon to pin the Extension.

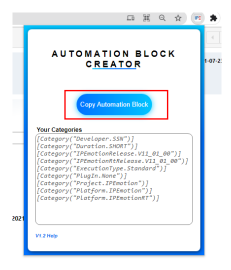


iii. Usage Guide

1. Open the polarion test case link in chrome.



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



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

```
    Storage.Tests.StorageGroupTest

                                    - $Storage.Rests.StorageGroupTest

| Test|
| Description("IM-50151 - COM: move relative time of a data group")|
| Category("Developer.SSM")|
| Category("Duration.SHORT")|
| Category("IPEmotionRelease.V11_01_00")|
| Category("IPEmotionRelease.V11_01_00")|
| Category("ExecutionType.Standard")|
| Category("PlugIn.None")|
| Category("Platform.IPEmotion")|
| Category("Platform.IPEmotion")|
| Category("Platform.IPEmotion")|
| Category("Platform.IPEmotion")|
| Category("Platform.IPEmotion")|
| Category("Platform.IPEmotionPI")|
| public void IM50151_ComMoveRelativeTimeOfADataGroup()
| {
| View Call Hierarchy | Navigste To... |
| Navigste To... | Navigste To... |
| Navigste To... | Navigste To... |
16828
16829
16830
16831
16832
                                                                                                                                                                                                                                     Alt+F12
16833
16834
16835
                                                                                                                                                                                                                                      Alt+Home
16836
16837
16838
16839
16840
16841
16842
16843
16844
16845
                                                                                                                                                                                                                                     Ctrl+F12
                                                                                                                                                                                  Go To Implementation
                                                                                                                                                                                                                                      Shift+F12
                                                                                                                                                                                                                                     Ctrl+K Ctrl+T
                                               //Step 1: Start IPEmotion Activated PlugIns: None 

Navigate To...
                                                                                                                                                                                  Navigate
                                              //Step 3: Data manager → Files → Load → IPEmotion → Run Test(s)
                                               //Step 5: File → Options → Appearance → Time channe Search with Pattern...
                                               //Step 6: Loaded measurement files → STAT_KLIMA_FRC Breakpoint
16852
16853
16854
                                                                                                                                                                                  Execute in Interactive
16855
16856
16857
                                               //Step 10: Execute AnalysisWorkspace.DataPool.Datac fi Paste
```