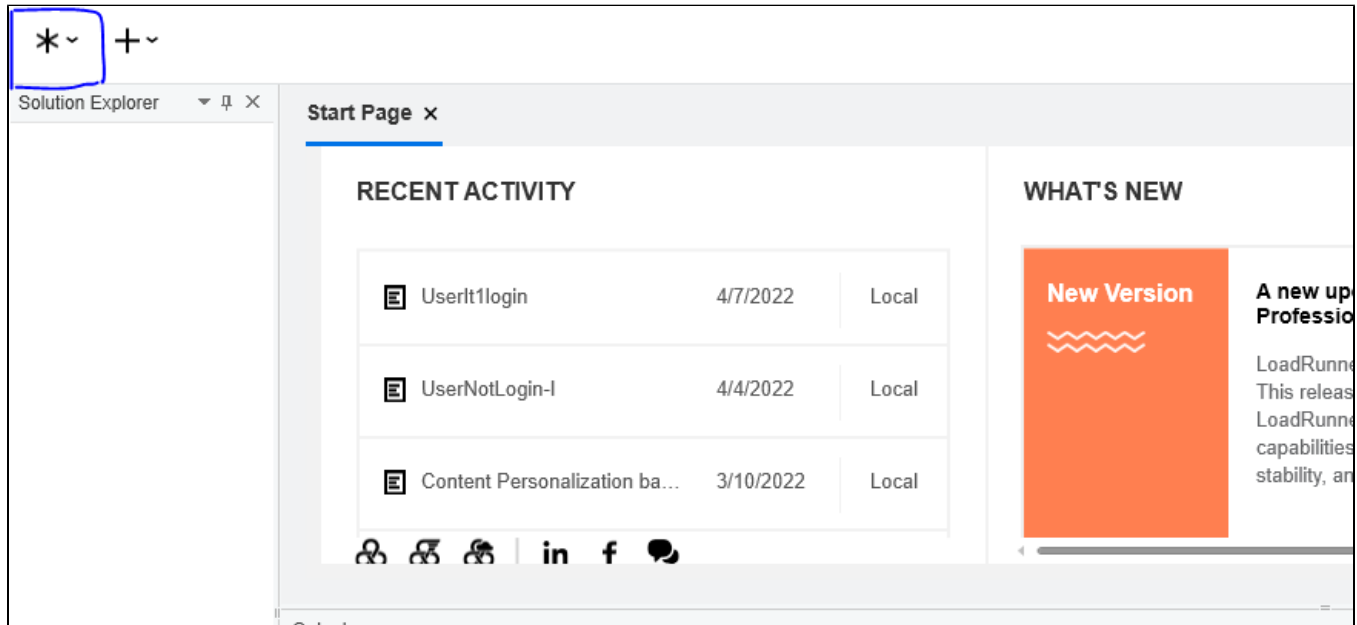


# LoadRunner

Link to check Scripts: [https://abbvie.sharepoint.com/teams/Ext\\_OUSDEVOPS/Continuous%20Monitoring/Forms/AllItems.aspx?id=%2Fteams%2FExt%2FOUSDEVOPS%2FContinuous%20Monitoring%2FabbviePro%2FLoadRunner%2FScripts&viewid=9c635f40%2D8956%2D4ba2%2D9ce6%2D6e2a840861ff](https://abbvie.sharepoint.com/teams/Ext_OUSDEVOPS/Continuous%20Monitoring/Forms/AllItems.aspx?id=%2Fteams%2FExt%2FOUSDEVOPS%2FContinuous%20Monitoring%2FabbviePro%2FLoadRunner%2FScripts&viewid=9c635f40%2D8956%2D4ba2%2D9ce6%2D6e2a840861ff)

## Script Creation:

### Step-1: Create a New Script



### Step-2: Click on Record, to record a website

### Step-3: Fill the details required including the website link that you wanted to monitor.

Start Recording - [UserIt1login] ? X

Fewer Options

**Action selection:**

Record into action: \* Action

**Recording mode:**

Record: Web Browser

Application: \* C:\Program Files\Google\Chrome\Application\chrome.exe ...

URL address: https://nam12.safelinks.protection.outlook.com/?url=https%3...

**Settings:**

Start recording: ☒ Immediately ☐ In delayed mode

Working directory: \* C:\Program Files\Google\Chrome\Application ...

[Recording Options](#) [Web - HTTP/HTML Recording Tips](#)

☒ Start Recording Cancel

**Step-4: Create a first Transaction as a Login - SC01-TX1-Login**

[blocked URL](#)

**Click on the Insert End Transaction**

[blocked URL](#)

**Step-5: once you login end the first Transaction and start second transaction for Dermatology page as SC01-TX1-Derm**

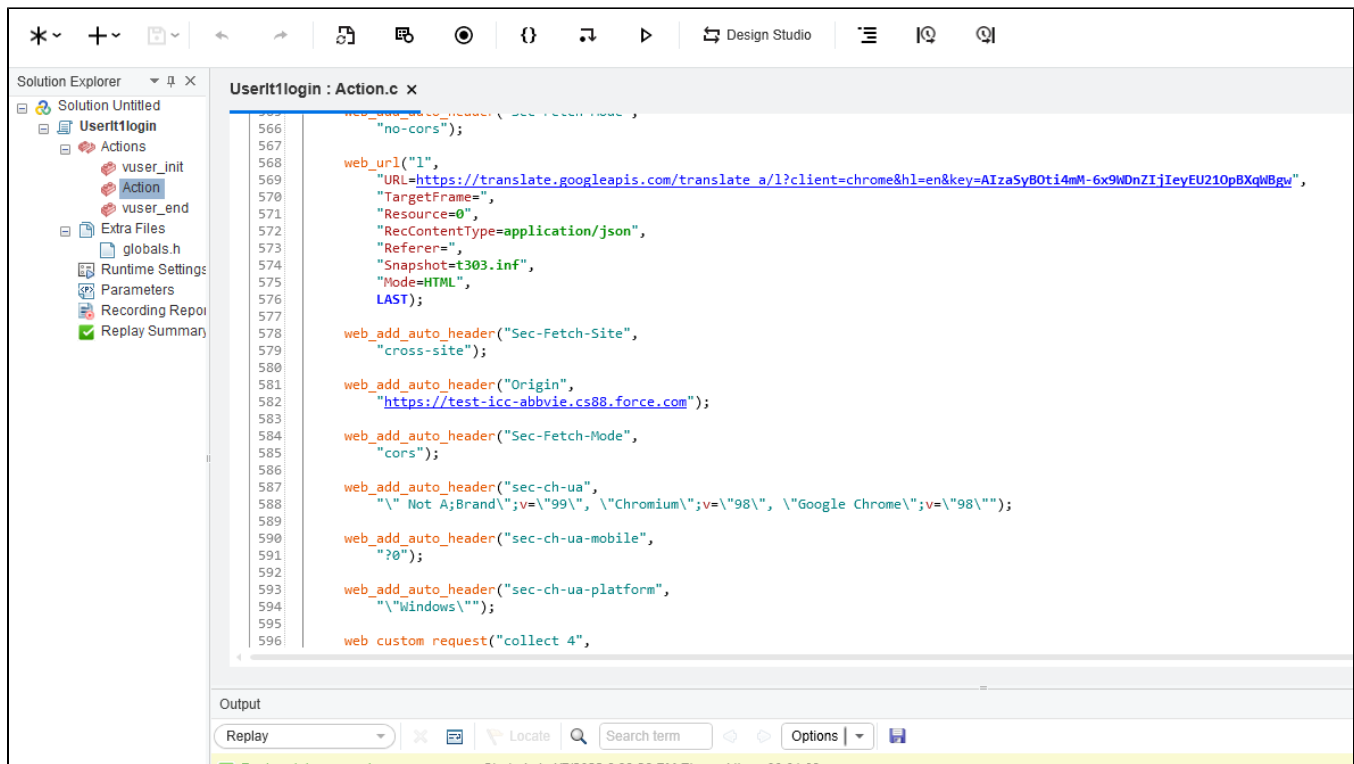
[blocked URL](#)

**Step-7: Once you go to Dermatology website end the transaction**

**Step-8 Start 3rd transaction to Logout of the website, once you logout end the Transaction end once as SC01-TX1-Logout**

**Script Stored Link:**[https://abbvie.sharepoint.com/teams/Ext\\_OUSDEVOPS/Continuous%20Monitoring/Forms/AllItems.aspx?id=%2Fteams%2FExt%5FOUSDEVOPS%2FContinuous%20Monitoring%2FAbbviePro%2FLoadRunner%2FScripts&viewid=9c635f40%2D8956%2D4ba2%2D9ce6%2D6e2a840861ff](https://abbvie.sharepoint.com/teams/Ext_OUSDEVOPS/Continuous%20Monitoring/Forms/AllItems.aspx?id=%2Fteams%2FExt%5FOUSDEVOPS%2FContinuous%20Monitoring%2FAbbviePro%2FLoadRunner%2FScripts&viewid=9c635f40%2D8956%2D4ba2%2D9ce6%2D6e2a840861ff)

### How Script looks:



The screenshot shows the LoadRunner Design Studio interface. On the left, the Solution Explorer displays a project named 'UserIt1login' with a tree structure including 'Actions', 'vuser\_init', 'vuser\_end', 'Extra Files', 'Runtime Settings', 'Parameters', 'Recording Report', and 'Replay Summary'. The main editor window shows the script 'UserIt1login : Action.c' with the following code:

```
566 web_add_auto_header("no-cors");
567
568 web_url("1",
569     "URL=https://translate.googleapis.com/translate_a/l?client=chrome&hl=en&key=AIzaSyB0ti4mM-6x9WdNzIjIeyEU21OpBXqWBgw",
570     "TargetFrame=",
571     "Resource=0",
572     "RecContentType=application/json",
573     "Referer=",
574     "Snapshot=t303.inf",
575     "Mode=HTML",
576     LAST);
577
578 web_add_auto_header("Sec-Fetch-Site",
579     "cross-site");
580
581 web_add_auto_header("Origin",
582     "https://test-icc-abbvie.cs88.force.com");
583
584 web_add_auto_header("Sec-Fetch-Mode",
585     "cors");
586
587 web_add_auto_header("sec-ch-ua",
588     "\" Not A;Brand\";v=\"99\", \"Chromium\";v=\"98\", \"Google Chrome\";v=\"98\"");
589
590 web_add_auto_header("sec-ch-ua-mobile",
591     "?0");
592
593 web_add_auto_header("sec-ch-ua-platform",
594     "\"Windows\"");
595
596 web_custom_request("collect 4",
```

At the bottom, the Output window is visible, showing a 'Replay' button and a search bar.