Marathon-2

Testcase 1. Administrator Certifications

==============================

1. Launch Salesforce application https://login.salesforce.com/

2. Login with username as "ramkumar.ramaiah@testleaf.com " and password as "Password#123"

3. Click on Learn More link in Mobile Publisher

4. Click confirm on Confirm redirect

5. Mouse hover on Learning On Trailhead

6. Clilck on Salesforce Certifications

6. Click on Ceritification Administrator

7. Navigate to Certification - Administrator Overview window

8. Verify the Certifications available for Administrator Certifications should be displayed

Testcase 2 (RedBus)

============

01) Launch Firefox / Chrome/Edge

02) Load https://www.redbus.in/

03) Type "Chennai" in the FROM text box

hint: Sendkeys(Keys.ENTER)

04) Type "Bangalore" in the TO text box

05) Select tomorrow's date in the Date field

06) Click Search Buses

07) Print the number of buses shown as results (104 Buses found)

08) Choose SLEEPER in the left menu

09) Print the name of the second resulting bus

10) Click the VIEW SEATS of that bus

11) Take screenshot and close browser

Testcase 3. Architect Certifications

==========================

1. Launch Salesforce application https://login.salesforce.com/

2. Login with Provided Credentials

3. Click on Learn More link in Mobile Publisher

4. Select SalesForce Certification Under Learnings

5. Choose Your Role as Salesforce Architect

6. Get the Text(Summary) of Salesforce Architect

7. Get the List of Salesforce Architect Certifications Available

8. Click on Application Architect

9.Get the List of Certifications available

Marathon -1

Sales forces TestCase

-----------------------

url:https://login.salesforce.com/?locale=in

username:ramkumar.ramaiah@testleaf.com

password:Password#123

TestCase:1-Create Contact

//setup the path

//disable notifications

ChromeOptions ch=new ChromeOptions();

ch.addArguments("--disable-notifications");

ChromeDriver driver=new ChromeDriver(ch);

//manage ur window

//add wait

// Load url : https://login.salesforce.com

//enter username

//enter password

//click login button

//Click on toggle menu button from the left corner

//Click view All and click Sales from App Launcher

//Click on Account tab

//Click on New button

//Enter 'your name' as account name

//Select Ownership as Public

//click save

//verify message

TestCase:2-Opportunities

//setup the path

//disable notifications

//manage ur window

//add wait

// Login to https://login.salesforce.com

//enter username

//enter password

//click login button

//Click on toggle menu button from the left corner

//Click view All and click Sales from App Launcher

//Click on Opportunity tab

//Click on New button

//Enter 'your name' as account name

//choose close date

//click stage(Needs Analysis)

//click save

//verify message

// Close the Browser

Testcase:3-Create Task

1) Launch the browser

2) Click Login

3) Login with the credentials

4) Click on Global Actions SVG icon(App Launcher)

5) Click view all

6) Type task and select task

7) Click New Task under dropdown icon

6) Enter subject as "Bootcamp "

8) Select status as 'Waiting on someone else'

9) Save and verify the 'Task created' message

**Marathon Scenarios-3**

Goals:

1) Automate 2 Salesforce testcases in different browsers

2) Move common steps/code to Parent class

3) Move data to excel sheet and pass multiple data to data provider

4) Run all of them in parallel

5) Confirm the reports shows all details

Pre-requisite:

a) Go to https://developer.salesforce.com/signup (Manually)

b) Complete Sign up

c) Have your own username and password

or

hari.radhakrishnan@qeagle.com

Testleaf$321

Note: Make sure to add code for notifications

\*ChromeOptions code to handle the browser notification

ChromeOptions ch=new ChromeOptions();

ch.addArguments("--disable-notifications");a

ChromeDriver driver=new ChromeDriver(ch);

Test case : 001 (Chrome)

01) Launch https://login.salesforce.com/

02) Login to Salesforce with your username and password

03) Click on the App Launcher (dots)

04) Click View All

05) Type Content on the Search box

06) Click Content Link

07) Click on Chatter Tab

08) Verify Chatter title on the page

09) Click Question tab

10) Type Question with data (coming from excel)

11) Type Details with data (coming from excel)

12) Click Ask

13) Confirm the question appears

14) Close the browser

[4:44 PM, 11/9/2022] Sandhiya: Testcase:2(edge)

1. Login to https://login.salesforce.com

2. Click on toggle menu button from the left corner

3. Click view All and click Sales from App Launcher

4. Click on Content tab

5. Click View All Key Deals in Key Deals

6. Click the dropdown from Opportunities and select All Opportunities

7. Click on New

8. Give Opportunity Name (From Excel)

9. Select Type as New Customer and Lead Source as Partner Referral

10. Give Amount as 75000 (from Excel)

11. Select Close Date as Next month 20th day

12. Select Stage as Needs Analysis

13. Click in Primary Campaign Source and Select first option

14. Click Save and Verify the opportunity is created"

15.Close the browser