

**Test Cases Document**

**Table of Contents**

[1 Functional Test Cases 6](#_Toc482373723)

[1.1 Test ID : 9354 - Linkedin\_Functional\_Mobile\_iOS\_Browser\_BlockUser 6](#_Toc482373724)

[1.1.1 Design Steps 6](#_Toc482373725)

[1.2 Test ID : 9353 - Linkedin\_Functional\_Mobile\_iOS\_Browser\_ApplyJob 6](#_Toc482373726)

[1.2.1 Design Steps 7](#_Toc482373727)

[1.3 Test ID : 9352 - Linkedin\_Functional\_Mobile\_iOS\_Login 7](#_Toc482373728)

[1.3.1 Design Steps 7](#_Toc482373729)

[1.4 Test ID : 9351 - Linkedin\_Functional\_Mobile\_Android\_Browser\_BlockUser 8](#_Toc482373730)

[1.4.1 Design Steps 8](#_Toc482373731)

[1.5 Test ID : 9348 - Linkedin\_Functional\_Mobile\_Android\_Browser\_ApplyJob 9](#_Toc482373732)

[1.5.1 Design Steps 9](#_Toc482373733)

[1.6 Test ID : 9347 - Linkedin\_Functional\_Mobile\_Android\_Login 9](#_Toc482373734)

[1.6.1 Design Steps 10](#_Toc482373735)

[1.7 Test ID : 9345 - Linkedin\_Functional\_Web\_BlockUser 10](#_Toc482373736)

[1.7.1 Design Steps 10](#_Toc482373737)

[1.8 Test ID : 9344 - Linkedin\_Functional\_Web\_PostJob 11](#_Toc482373738)

[1.8.1 Design Steps 11](#_Toc482373739)

[1.9 Test ID : 9342 - Linkedin\_Functional\_Web\_RecruiterLogin 12](#_Toc482373740)

[1.9.1 Design Steps 12](#_Toc482373741)

[1.10 Test ID : 9341 - Linkedin\_Functional\_Web\_ApplyJob 12](#_Toc482373742)

[1.10.1 Design Steps 13](#_Toc482373743)

[1.11 Test ID : 9339 - Linkedin\_Functional\_Web\_Login 13](#_Toc482373744)

[1.11.1 Design Steps 13](#_Toc482373745)

[2 System Test Cases 14](#_Toc482373746)

[2.1 Test ID : 9362 - Linkedin\_System\_Mobile\_GeneralNavigationFlow 14](#_Toc482373747)

[2.1.1 Design Steps 14](#_Toc482373748)

[2.2 Test ID : 9361 - Linkedin\_System\_Mobile\_ProfileOperationsFlow 14](#_Toc482373749)

[2.2.1 Design Steps 15](#_Toc482373750)

[2.3 Test ID : 9360 - Linkedin\_System\_Mobile\_GeneralNavigationFlow 15](#_Toc482373751)

[2.3.1 Design Steps 16](#_Toc482373752)

[2.4 Test ID : 9359 - Linkedin\_System\_Mobile\_ProfileOperationsFlow 16](#_Toc482373753)

[2.4.1 Design Steps 17](#_Toc482373754)

[2.5 Test ID : 9356 - Linkedin\_System\_Web\_JobAndCompanyOperationsFlow 17](#_Toc482373755)

[2.5.1 Design Steps 18](#_Toc482373756)

[2.6 Test ID : 9355 - Linkedin\_System\_Web\_ProfileOperationsFlow 18](#_Toc482373757)

[2.6.1 Design Steps 18](#_Toc482373758)

[3 Web Services/API Test Cases 19](#_Toc482373759)

[3.1 Test ID : 9364 - Linkedin\_API\_Block User 19](#_Toc482373760)

[3.1.1 Design Steps 19](#_Toc482373761)

[3.2 Test ID : 9358 - Linkedin\_API\_Search 20](#_Toc482373762)

[3.2.1 Design Steps 20](#_Toc482373763)

[3.3 Test ID : 9357 - Linkedin\_API\_DeleteFeed 21](#_Toc482373764)

[3.3.1 Design Steps 21](#_Toc482373765)

[3.4 Test ID : 9343 - Linkedin\_API\_PostFeed 22](#_Toc482373766)

[3.4.1 Design Steps 22](#_Toc482373767)

[3.5 Test ID : 9340 - Linkedin\_API\_Login 23](#_Toc482373768)

[3.5.1 Design Steps 23](#_Toc482373769)

[4 Performance Test Cases 24](#_Toc482373770)

[4.1 Test ID : 9367 - Linkedin\_Performance\_Endurance\_Profile 24](#_Toc482373771)

[4.1.1 Design Steps 24](#_Toc482373772)

[4.2 Test ID : 9366 - Linkedin\_Performance\_Spike\_ApplyJob 25](#_Toc482373773)

[4.2.1 Design Steps 25](#_Toc482373774)

[4.3 Test ID : 9365 - Linkedin\_Performance\_Stress\_Search 26](#_Toc482373775)

[4.3.1 Design Steps 27](#_Toc482373776)

[4.4 Test ID : 9363 - Linkedin\_Performance\_Load\_Login 27](#_Toc482373777)

[4.4.1 Design Steps 28](#_Toc482373778)

[5 Localization Test Cases 28](#_Toc482373779)

[5.1 Test ID : 9380 - Linkedin\_Localization\_Mobile\_IOS\_Browser\_Currency 28](#_Toc482373780)

[5.1.1 Design Steps 29](#_Toc482373781)

[5.2 Test ID : 9379 - Linkedin\_Localization\_Mobile\_IOS\_Browser\_TimeZone 29](#_Toc482373782)

[5.2.1 Design Steps 29](#_Toc482373783)

[5.3 Test ID : 9378 - Linkedin\_Localization\_Mobile\_Android\_Browser\_Currency 30](#_Toc482373784)

[5.3.1 Design Steps 30](#_Toc482373785)

[5.4 Test ID : 9377 - Linkedin\_Localization\_Mobile\_Android\_Browser\_TimeZone 30](#_Toc482373786)

[5.4.1 Design Steps 31](#_Toc482373787)

[5.5 Test ID : 9375 - Linkedin\_Localization\_Mobile\_IOS\_Browser\_ChangeLanguage 31](#_Toc482373788)

[5.5.1 Design Steps 31](#_Toc482373789)

[5.6 Test ID : 9372 - Linkedin\_Localization\_Mobile\_Android\_Browser\_ChangeLanguage 32](#_Toc482373790)

[5.6.1 Design Steps 32](#_Toc482373791)

[5.7 Test ID : 9370 - Linkedin\_Localization\_Currency 32](#_Toc482373792)

[5.7.1 Design Steps 33](#_Toc482373793)

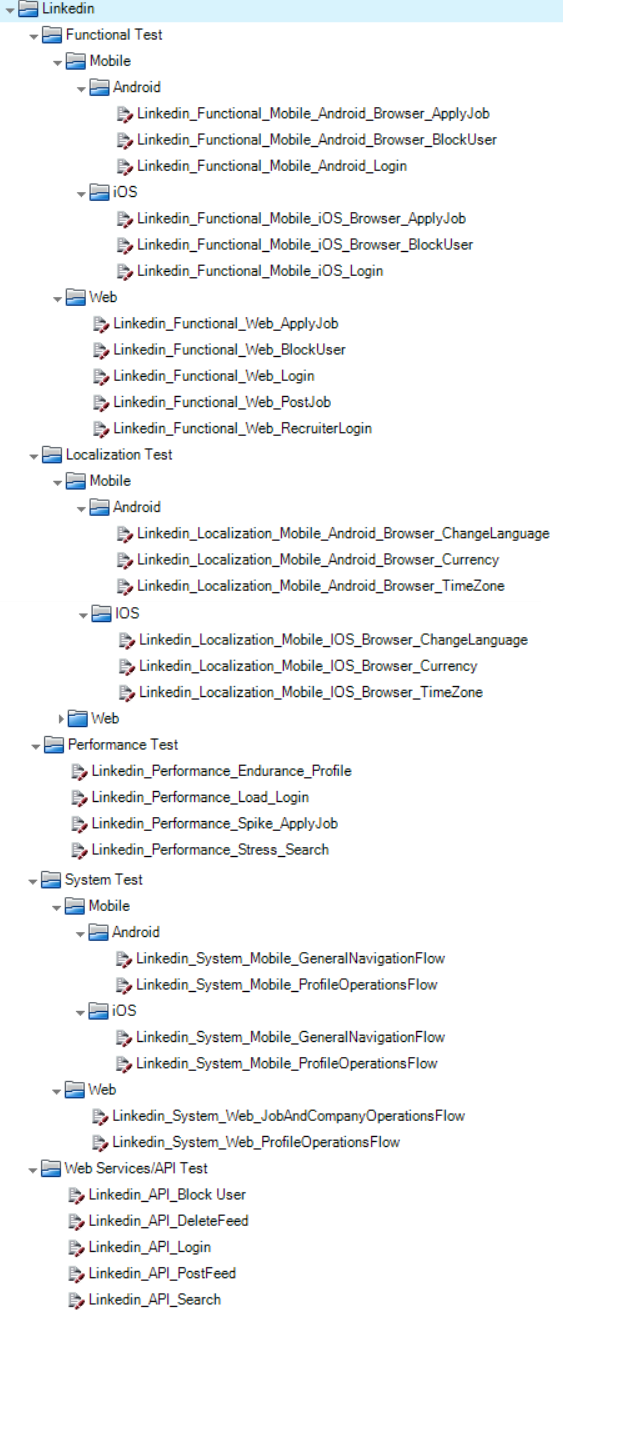
[5.8 Test ID : 9369 - Linkedin\_Localization\_TimeZone 33](#_Toc482373794)

[5.8.1 Design Steps 33](#_Toc482373795)

[5.9 Test ID : 9368 - Linkedin\_Localization\_ChangeLanguage 33](#_Toc482373796)

[5.9.1 Design Steps 34](#_Toc482373797)

**Test Cases Structure:**



# Functional Test Cases

## Test ID : 9354 - Linkedin\_Functional\_Mobile\_iOS\_Browser\_BlockUser

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Mobile\_iOS\_Browser\_BlockUser | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | iOS |

|  |
| --- |
| Description |
| To verify if user is able to block a user successfully on a iOS device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - iOS device is available  - Safari browser is available on the above device  - Linkedin mobile app is available on the above device  - User1 is logged into the application  - User2 is added to the User1's network  - User2 login credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the "My Network" button in the tool bar | User2 mentioned in the precondition is seen in the network |
| Step 2 | Open User2's Profile | User2's profile is opened |
| Step 3 | Click on the profile action button and select Block option | "Are you sure you want to block User2?" pop up is displayed |
| Step 4 | Tap block button | - User2 is blocked and removed from the network  - User1 is navigated to the home page |
| Step 5 | Login to the application as User2 | user is logged in successfully |
| Step 6 | Click on the "My Network" button and observe | User1 is no longer in the connnection |
| Step 7 | Search for User1 | Serach should result in no records |
| Step 8 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9353 - Linkedin\_Functional\_Mobile\_iOS\_Browser\_ApplyJob

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Mobile\_iOS\_Browser\_ApplyJob | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | iOS |

|  |
| --- |
| Description |
| To verify if user is able to apply to a job successfully on a iOS device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - iOS device is available  - Safari browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the Jobs tab in the tool bar | Jobs page is loaded |
| Step 2 | select a particular job | Job page is opened |
| Step 3 | Click on Apply Button | User is navigated to the company website |
| Step 4 | Fill in all details and apply for the job on company website | Job application is successfully submitted on the company website |
| Step 5 | Navigate back to Linkedin site | Job status should show as Applied! |
| Step 6 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9352 - Linkedin\_Functional\_Mobile\_iOS\_Login

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Mobile\_iOS\_Login | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | iOS |

|  |
| --- |
| Description |
| To verify if user is able to successfully login to the Linkedin application on a iOS device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - iOS device is available  - Safari browser is available on the above device  - Linkedin mobile app is available on the above device  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Enter Username in the username field | Username is entered successfully |
| Step 3 | Enter Password in the password field | Password is enterd successfully |
| Step 4 | Hit the login button | User is logged into the application successfully |
| Step 5 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9351 - Linkedin\_Functional\_Mobile\_Android\_Browser\_BlockUser

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Mobile\_Android\_Browser\_BlockUser | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify if user is able to block a user successfully on a Android device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User1 is logged into the application  - User2 is added to the User1's network  - User2 login credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the "My Network" button in the tool bar | User2 mentioned in the precondition is seen in the network |
| Step 2 | Open User2's Profile | User2's profile is opened |
| Step 3 | Click on the profile action button and select Block option | "Are you sure you want to block User2?" pop up is displayed |
| Step 4 | Tap block button | - User2 is blocked and removed from the network  - User1 is navigated to the home page |
| Step 5 | Login to the application as User2 | user is logged in successfully |
| Step 6 | Click on the "My Network" button and observe | User1 is no longer in the connnection |
| Step 7 | Search for User1 | Serach should result in no records |
| Step 8 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9348 - Linkedin\_Functional\_Mobile\_Android\_Browser\_ApplyJob

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Mobile\_Android\_Browser\_ApplyJob | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify if user is able to apply to a job successfully on a Android device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the Jobs tab in the tool bar | Jobs page is loaded |
| Step 2 | select a particular job | Job page is opened |
| Step 3 | Click on Apply Button | User is navigated to the company website |
| Step 4 | Fill in all details and apply for the job on company website | Job application is successfully submitted on the company website |
| Step 5 | Navigate back to Linkedin site | Job status should show as Applied! |
| Step 6 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9347 - Linkedin\_Functional\_Mobile\_Android\_Login

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Mobile\_Android\_Login | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify if user is able to successfully login to the Linkedin application on a Android device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Enter Username in the username field | Username is entered successfully |
| Step 3 | Enter Password in the password field | Password is enterd successfully |
| Step 4 | Hit the login button | User is logged into the application successfully |
| Step 5 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9345 - Linkedin\_Functional\_Web\_BlockUser

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Web\_BlockUser | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to block a user successfully on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User1 is logged into the application  - User2 is added to the User1's network  - User2 login credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the "My Network" button in the tool bar | User2 mentioned in the precondition is seen in the network |
| Step 2 | Open User2's Profile | User2's profile is opened |
| Step 3 | Click on the profile action button and select Reprot/Block option | "What do you want to do?" pop up is displayed |
| Step 4 | Select Block User2 option and hit block button | - User2 is blocked and removed from the network  - User1 is navigated to the home page |
| Step 5 | Login to the application as User2 | user is logged in successfully |
| Step 6 | Click on the "My Network" button and observe | User1 is no longer in the connnection |
| Step 7 | Search for User1 | Serach should result in no records |

## Test ID : 9344 - Linkedin\_Functional\_Web\_PostJob

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Web\_PostJob | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if recruiter user is able to post a job on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User is logged in as a recruiter |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the post job button | Post job page is opened in a new browser tab |
| Step 2 | Enter valid details in all mandatory fiels of the job posting form and reach the purchase order page | User is navigated to purchase order page successfully |
| Step 3 | Enter payment details in the review order page | Payment details are enterd successfully |
| Step 4 | Click Review order button | Order reivew page is opened |
| Step 5 | Click on place order button | User is navigated to third party payment gateway page |
| Step 6 | Complete the payment process on the payment gateway page | - User is navigated back to the post job page  - New job posting should be live |
| Step 7 | Navigate to jobs page and search for the above posted job | Posted job should be displayed and regular user should be able to apply for that job |

## Test ID : 9342 - Linkedin\_Functional\_Web\_RecruiterLogin

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Web\_RecruiterLogin | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 11/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to login to the application as a recruiter on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User test credentials are available  - User recruiter test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Enter Username in the username field | Username is entered successfully |
| Step 3 | Enter Password in the password field | Password is enterd successfully |
| Step 4 | Hit the login button | User is logged into the application successfully |
| Step 5 | Click on the User profile and select "Job Postings" | Recruiter login is opened in New browser tab. |
| Step 6 |  |  |

## Test ID : 9341 - Linkedin\_Functional\_Web\_ApplyJob

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Web\_ApplyJob | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 11/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to apply to a job successfully on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the Jobs tab in the tool bar | Jobs page is loaded |
| Step 2 | Search for a particular job in the serach field  ex: QA Lead at Artoo | Job is displayed as the first search item |
| Step 3 | Open the job | Job page is opened |
| Step 4 | Click on Apply Button | User is navigated to the company website |
| Step 5 | Fill in all details and apply for the job on company website | Job application is successfully submitted on the company website |
| Step 6 | Navigate back to Linkedin site | Job status should show as Applied! |

## Test ID : 9339 - Linkedin\_Functional\_Web\_Login

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Functional\_Web\_Login | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 11/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to successfully login to the Linkedin application on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Enter Username in the username field | Username is entered successfully |
| Step 3 | Enter Password in the password field | Password is enterd successfully |
| Step 4 | Hit the login button | User is logged into the application successfully |

# System Test Cases

## Test ID : 9362 - Linkedin\_System\_Mobile\_GeneralNavigationFlow

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_System\_Mobile\_GeneralNavigationFlow | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | iOS |

|  |
| --- |
| Description |
| To verify if user is able to complete the general navigation flow to the Linkedin application on a iOS device.  . |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - iOS device is available  - Safari browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Login to the application | User is logged into the application successfully |
| Step 4 | Select the job tool bar option | Jobs related to the above search comany are listed |
| Step 9 | Navigate through job to check for any particular job | Job is listed |
| Step 5 | Check for messages received | All messages receivied are loaded |
| Step 6 | Check for notifications | All notifications are listed |
| Step 7 | Naviagte to homepage | Users homepage is displayed |
| Step 9 | Logout of the application | User is logged out successfully |
| Step 10 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9361 - Linkedin\_System\_Mobile\_ProfileOperationsFlow

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_System\_Mobile\_ProfileOperationsFlow | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | iOS |

|  |
| --- |
| Description |
| To verify if user is able to complete the profile operation flow to the Linkedin application on a iOS device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - iOS device is available  - Safari browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the Android device mentioned in the precondition | Linkedin login page is opened |
| Step 2 | Login to the application | User is logged into the application successfully |
| Step 3 | Load the user profile | User profile is loaded successfully |
| Step 4 | Edit the profile | User Profile is in edit mode |
| Step 5 | Add Experience with the following details  Title: QA Engineer  Company: QA Inc  Location: Bangalore  Start Date: Jan 2016  End Date: Jan 2017  Save the data | Experience is added successfully |
| Step 6 | Add Education with the following details  School: Software Testing University  Degree: Bachelor's Degree  Field: Software Testing  Save the data | Education is added successfully |
| Step 7 | Exit the edit profile page | Homepage is seen |
| Step 8 | Search for a particular user in the serach filed in the homepage and add him to your network | Search is successul and the user is added to network successfully |
| Step 9 | Logout of the application | User is logged out successfully |
| Step 10 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9360 - Linkedin\_System\_Mobile\_GeneralNavigationFlow

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_System\_Mobile\_GeneralNavigationFlow | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify if user is able to complete the general navigation flow to the Linkedin application on a Android device.  . |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Login to the application | User is logged into the application successfully |
| Step 4 | Select the job tool bar option | Jobs related to the above search comany are listed |
| Step 9 | Navigate through job to check for any particular job | Job is listed |
| Step 5 | Check for messages received | All messages receivied are loaded |
| Step 6 | Check for notifications | All notifications are listed |
| Step 7 | Naviagte to homepage | Users homepage is displayed |
| Step 9 | Logout of the application | User is logged out successfully |
| Step 10 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9359 - Linkedin\_System\_Mobile\_ProfileOperationsFlow

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_System\_Mobile\_ProfileOperationsFlow | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify if user is able to complete the profile operation flow to the Linkedin application on a Android device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the Android device mentioned in the precondition | Linkedin login page is opened |
| Step 2 | Login to the application | User is logged into the application successfully |
| Step 3 | Load the user profile | User profile is loaded successfully |
| Step 4 | Edit the profile | User Profile is in edit mode |
| Step 5 | Add Experience with the following details  Title: QA Engineer  Company: QA Inc  Location: Bangalore  Start Date: Jan 2016  End Date: Jan 2017  Save the data | Experience is added successfully |
| Step 6 | Add Education with the following details  School: Software Testing University  Degree: Bachelor's Degree  Field: Software Testing  Save the data | Education is added successfully |
| Step 7 | Exit the edit profile page | Homepage is seen |
| Step 8 | Search for a particular user in the serach filed in the homepage and add him to your network | Search is successul and the user is added to network successfully |
| Step 9 | Logout of the application | User is logged out successfully |
| Step 10 | Repeat the above steps on the Mobile app as well | Results same as that of the respective step |

## Test ID : 9356 - Linkedin\_System\_Web\_JobAndCompanyOperationsFlow

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_System\_Web\_JobAndCompanyOperationsFlow | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to complete the Job and company operation flow to the Linkedin application on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Login to the application | User is logged into the application successfully |
| Step 3 | Search using the company name in the serach box | Top people related to that company are loaded |
| Step 4 | Select the job tool bar option | Jobs related to the above search comany are listed |
| Step 5 | Select Companies tool bar option | Companies related to the search are listed |
| Step 6 | Follow the company from the search page | Company is being followed by the user |
| Step 7 | Select the company | Company homepage is loaded |
| Step 8 | Unfollow the company from the homepage | Company is unfollowed by the user |
| Step 9 | Logout of the application | User is logged out successfully |

## Test ID : 9355 - Linkedin\_System\_Web\_ProfileOperationsFlow

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_System\_Web\_ProfileOperationsFlow | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to complete the profile operation flow to the Linkedin application on a web browser. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Launch the Linkedin page on the browser mentioned in the precondition | Linkedin login page is opened on the Browser |
| Step 2 | Login to the application | User is logged into the application successfully |
| Step 3 | Load the user profile | User profile is loaded successfully |
| Step 4 | Add Experience with the following details  Title: QA Engineer  Company: QA Inc  Location: Bangalore  Start Date: Jan 2016  End Date: Jan 2017  Save the data | Experience is added successfully |
| Step 5 | Add Education with the following details  School: Software Testing University  Degree: Bachelor's Degree  Field: Software Testing  Save the data | Education is added successfully |
| Step 6 | Search for a particular user in the serach filed in the homepage and add him to your network | Search is successul and the user is added to network successfully |
| Step 7 | Logout of the application | User is logged out successfully |

# Web Services/API Test Cases

## Test ID : 9364 - Linkedin\_API\_Block User

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_API\_Block User | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web Services/API Test |

|  |
| --- |
| Description |
| To verify that user is able to block the user in LinkedIn from API |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - SOAPUI environment is available  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create a POST request Test Case in SoapUI to block the user | Test case is created as a POST request |
| Step 2 | Set the below Endpoint:  <https://www.linkedin.com/psettings/member-blocking/block?memberId=73480408&trk=block-profile&csrfToken=ajax%3A0399602766210272539> HTTP/1.1 | Endpoint is set successfully |
| Step 3 | Set the below Headers:  Host: www.linkedin.com  Accept: application/json, text/javascript, \*/\*; q=0.01  X-IsAJAXForm: 1  Origin: <https://www.linkedin.com>  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.96 Safari/537.36  X-Requested-With: XMLHttpRequest  Referer: <https://www.linkedin.com>  Accept-Encoding: gzip, deflate, br  Accept-Language: en-GB,en-US;q=0.8,en;q=0.6 | Headers are set successfully |
| Step 4 | Send the POST request to the server | response code- 200  Validation Content in the response:  {"result":{"message":"","responseCode":403}} |

## Test ID : 9358 - Linkedin\_API\_Search

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_API\_Search | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web Services/API Test |

|  |
| --- |
| Description |
| To verify if user is able to successfully search the people/jobs/companies from the search option in the LinkedIn Application from API |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - SOAPUI environment is available  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create a GET request Test Case in SoapUI | Test case is created as a GET request |
| Step 2 | Set the below Endpoint:  <https://www.linkedin.com/voyager/api/search/cluster?count=10&guides=List()&keywords=Artoo&origin=GLOBAL_SEARCH_HEADER&q=guided&searchId=1494573452732&start=0> HTTP/1.1 | Endpoint is set successfully |
| Step 3 | Set the below Headers:  Host: www.linkedin.com  Cache-Control: max-age=0  Origin:  Upgrade-Insecure-Requests: 1  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.96 Safari/537.36  Content-Type: application/x-www-form-urlencoded  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,\*/\*;q=0.8  Referer:  Accept-Encoding: gzip, deflate, br  Accept-Language: en-GB,en-US;q=0.8,en;q=0.6 | Headers are set successfully |
| Step 4 | Send the GET request to the server | Response Code - 200  Response Type: JSON  Validation Content in the response:  "occupation":"Founder & CEO at Artoo" |

## Test ID : 9357 - Linkedin\_API\_DeleteFeed

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_API\_DeleteFeed | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web Services/API Test |

|  |
| --- |
| Description |
| To verify if user is able to successfully delete the feed in the Linkedin application from API |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - SOAPUI environment is available  - User test credentials are available  - The Feed has been already posted in the LinkedIn Application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create a DELETE request Test Case in SoapUI | Test case is created as a DELETE request |
| Step 2 | Set the below Endpoint:  <https://www.linkedin.com/voyager/api/feed/updates/urn%3Ali%3Aactivity%3A6268692657791430656> | Endpoint is set successfully |
| Step 3 | Set the below Headers:  Host: www.linkedin.com  Cache-Control: max-age=0  Origin:  Upgrade-Insecure-Requests: 1  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.96 Safari/537.36  Content-Type: application/x-www-form-urlencoded  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,\*/\*;q=0.8  Referer:  Accept-Encoding: gzip, deflate, br  Accept-Language: en-GB,en-US;q=0.8,en;q=0.6 | Headers are set successfully |
| Step 4 | Send the DELETE request to the server | Response Code - 200 |

## Test ID : 9343 - Linkedin\_API\_PostFeed

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_API\_PostFeed | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 11/5/17 |
| Execution Status | No Run | Subject | Web Services/API Test |

|  |
| --- |
| Description |
| To verify if user is able to successfully post the private feed in the Linkedin application from API |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - SOAPUI environment is available  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create a POST request Test Case in SoapUI | Test case is created as a POST request |
| Step 2 | Set the below Endpoint:  <https://www.linkedin.com/voyager/api/feed/shares?action=create> | Endpoint is set successfully |
| Step 3 | Set the below Headers:  Host: www.linkedin.com  Cache-Control: max-age=0  Origin:  Upgrade-Insecure-Requests: 1  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.96 Safari/537.36  Content-Type: application/x-www-form-urlencoded  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,\*/\*;q=0.8  Referer:  Accept-Encoding: gzip, deflate, br  Accept-Language: en-GB,en-US;q=0.8,en;q=0.6 | Headers are set successfully |
| Step 4 | Set the below Body Content:  {"update":{"isHidden":false,"updatePosition":1,"isSponsored":false,"value":{"com.linkedin.voyager.feed.ShareUpdate":{"shareAudience":"CONNECTIONS","edited":false,"content":{"com.linkedin.voyager.feed.ShareText":{"text":{"values":[{"value":"Test"}]}}},"actions":[],"actor":{"com.linkedin.voyager.feed.MemberActor":{"id":"ACoAACKUsesB0s9Ip6oKE88tL-WOISi\_41\_dJyA","showFollowAction":false,"miniProfile":{"id":"ACoAACKUsesB0s9Ip6oKE88tL-WOISi\_41\_dJyA","trackingId":"F7peEr6aSrGhlvoQR6+2Kw==","objectUrn":"urn:li:member:580170219","entityUrn":"urn:li:fs\_miniProfile:ACoAACKUsesB0s9Ip6oKE88tL-WOISi\_41\_dJyA","firstName":"Madhan","lastName":"kumar","occupation":"QA Engineer at XYZ","publicIdentifier":"madhan-kumar-7a336a142"}}}}},"highlightedLikes":[],"highlightedComments":[]}} | Body content is set successfully |
| Step 5 | Send the POST request to the server | Response Code - 201 (Created)  Response Type: JSON  Validation Content in the response: "content":{"com.linkedin.voyager.feed.ShareText":{"text":{"values":[{"value":"Test"}]}} |

## Test ID : 9340 - Linkedin\_API\_Login

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_API\_Login | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 11/5/17 |
| Execution Status | No Run | Subject | Web Services/API Test |

|  |
| --- |
| Description |
| To verify if user is able to get a successfull login response via API request call |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - SOAPUI environment is available  - User test credentials are available |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create a POST request Test Case in SoapUI | Test case is created as a POST request |
| Step 2 | Set the below Endpoint:  https://www.linkedin.com/uas/login-submit | Endpoint is set successfully |
| Step 3 | Set the below Headers:  Host: www.linkedin.com  Cache-Control: max-age=0  Origin: <https://www.linkedin.com>  Upgrade-Insecure-Requests: 1  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.96 Safari/537.36  Content-Type: application/x-www-form-urlencoded  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,\*/\*;q=0.8  Referer: <https://www.linkedin.com>  Accept-Encoding: gzip, deflate, br  Accept-Language: en-GB,en-US;q=0.8,en;q=0.6 | Headers are set successfully |
| Step 4 | Set the below Body Content:  session\_key= mad12blue%40gmail.com &session\_password= Test%401234 &isJsEnabled=false&loginCsrfParam=c948bede-e19b-4c26-8747-6d99dbf0617e&sourceAlias=0\_7r5yezRXCiA\_H0CRD8sf6DhOjTKUNps5xGTqeX8EEoi | Body content is set successfully |
| Step 5 | Send the POST request to the server | response code- 200  Validation Content in the response: Username. ex: Madhan Kumar |

# Performance Test Cases

## Test ID : 9367 - Linkedin\_Performance\_Endurance\_Profile

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Performance\_Endurance\_Profile | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Performance Test |

|  |
| --- |
| Description |
| To verify if the profile module of the application is able to Endure the load specified as per the SLA |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - LoadRunner setup is available  - User test credentials are available  - Assumption: SLA for load is 1000 simultaneous users |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create the below profile page request using VirtualUser Generator in LoadRunner tool  GET <https://www.linkedin.com/voyager/api/identity/profiles/madhan-kumar-7a336a142/promoVisibility?promoTypes=List(PROFILE_GE,PROFILE_COMPLETION_METER,SUMMARY_TOOLTIP)&q=findActivePromos&vieweeMemberId=madhan-kumar-7a336a142> HTTP/1.1  Host: www.linkedin.com  User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:40.0) Gecko/20100101 Firefox/40.0  Accept: application/vnd.linkedin.normalized+json  Accept-Language: en-US,en;q=0.5  Accept-Encoding: gzip, deflate  X-LI-Lang: en\_US  X-LI-Track: {"clientVersion":"1.0.\*","osName":"web","timezoneOffset":5.5,"deviceFormFactor":"DESKTOP"}  X-li-page-instance: urn:li:page:d\_flagship3\_profile\_view\_base;O/E7J2K8Tma85nYopGkm/A==  Csrf-Token: ajax:4166898244645128164  X-RestLi-Protocol-Version: 2.0.0  X-Requested-With: XMLHttpRequest  Referer: <https://www.linkedin.com>  Connection: keep-alive | Virtual User Generator script is created successfully |
| Step 2 | Add the above VuGent script into LoadRunner Controller | script is loaded successfully |
| Step 3 | Configure the controller scenario as below:  Users: 1000 (as defined in SLA)  Injection: 1000 users for a duration of 1 hour  App server: <servername>  DB server: <servername> | Configuration is complete |
| Step 4 | Execute the scenairo | Scenario execution is complete |
| Step 5 | Verify the results in the LoadRunner Ananlysis tool | - All Vusers completes connection successfully  - AppServer resource(Disk/RAM/CPU) usage comes back to normal  - DBServer resource(Disk/RAM/CPU) usage comes back to normal |

## Test ID : 9366 - Linkedin\_Performance\_Spike\_ApplyJob

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Performance\_Spike\_ApplyJob | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Performance Test |

|  |
| --- |
| Description |
| To verify if the Apply job module of the application is unable to handle load Spikes defined in the SLA |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - LoadRunner setup is available  - User test credentials are available  - Assumption: SLA for load is 1000 simultaneous users |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create the below Apply job request using VirtualUser Generator in LoadRunner tool  POST <https://www.linkedin.com/voyager/api/jobs/jobPostings/306071449?action=applyClick> HTTP/1.1  Host: www.linkedin.com  User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:40.0) Gecko/20100101 Firefox/40.0  Accept: application/json, text/javascript, \*/\*; q=0.01  Accept-Language: en-US,en;q=0.5  Accept-Encoding: gzip, deflate  Content-Type: application/json; charset=utf-8  X-LI-Lang: en\_US  X-LI-Track: {"clientVersion":"1.0.\*","osName":"web","timezoneOffset":5.5,"deviceFormFactor":"DESKTOP"}  X-li-page-instance: urn:li:page:d\_flagship3\_job\_details;s0oGrDFqT/Sssalsfbfd1Q==  Csrf-Token: ajax:4166898244645128164  X-RestLi-Protocol-Version: 2.0.0  X-Requested-With: XMLHttpRequest  Referer: <https://www.linkedin.com>  Content-Length: 94  Connection: keep-alive  Pragma: no-cache  Cache-Control: no-cache  {"isOffsite":true,"trk":"d\_flagship3\_job\_home","refId":"72709158-a5d4-48d0-a61e-843acf9e816e"} | Virtual User Generator script is created successfully |
| Step 2 | Add the above VuGent script into LoadRunner Controller | script is loaded successfully |
| Step 3 | Configure the controller scenario as below:  Users: 1-1050 (Greater than the load defined in SLA)  Injection: Spike pattern (1 > 200 > 5 > 800 > 100 > 1000 > 1050) with an interval of 5 mins between load  App server: <servername>  DB server: <servername> | Configuration is complete |
| Step 4 | Execute the scenairo | Scenario execution is complete |
| Step 5 | Verify the results in the LoadRunner Ananlysis tool | - All Vusers completes search successfully  - AppServer resource(Disk/RAM/CPU) usage comes back to normal  - DBServer resource(Disk/RAM/CPU) usage comes back to normal |

## Test ID : 9365 - Linkedin\_Performance\_Stress\_Search

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Performance\_Stress\_Search | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Performance Test |

|  |
| --- |
| Description |
| To verify if the search module of the application is unable to handle the stress specified more than the defined SLA |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - LoadRunner setup is available  - User test credentials are available  - Assumption: SLA for load is 1000 simultaneous users |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create the below search request using VirtualUser Generator in LoadRunner tool  GET <https://www.linkedin.com/voyager/api/typeahead/hits?q=blended&query=madhan%20kumar%20optym> HTTP/1.1  Host: www.linkedin.com  User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:40.0) Gecko/20100101 Firefox/40.0  Accept: application/vnd.linkedin.normalized+json  Accept-Language: en-US,en;q=0.5  Accept-Encoding: gzip, deflate  X-LI-Lang: en\_US  X-LI-Track: {"clientVersion":"1.0.\*","osName":"web","timezoneOffset":5.5,"deviceFormFactor":"DESKTOP"}  X-li-page-instance: urn:li:page:d\_flagship3\_profile\_view\_base;1JEWS78TTaKkvg5Pw8td6w==  Csrf-Token: ajax:4166898244645128164  X-RestLi-Protocol-Version: 2.0.0  X-Requested-With: XMLHttpRequest  Referer: <https://www.linkedin.com>  Connection: keep-alive | Virtual User Generator script is created successfully |
| Step 2 | Add the above VuGent script into LoadRunner Controller | script is loaded successfully |
| Step 3 | Configure the controller scenario as below:  Users: 1100 (Greater than the load defined in SLA)  Injection: Gradual, 200/minute  App server: <servername>  DB server: <servername> | Configuration is complete |
| Step 4 | Execute the scenairo | Scenario execution is complete |
| Step 5 | Verify the results in the LoadRunner Ananlysis tool | - At least 1000 Vusers completes search successfully  - At most 200 Vusers fails search  - AppServer resource(Disk/RAM/CPU) usage comes back to normal  - DBServer resource(Disk/RAM/CPU) usage comes back to normal |

## Test ID : 9363 - Linkedin\_Performance\_Load\_Login

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Performance\_Load\_Login | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Performance Test |

|  |
| --- |
| Description |
| To verify if the login module of the application is able to handle the load specified as per the SLA |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - LoadRunner setup is available  - User test credentials are available  - Assumption: SLA for load is 1000 simultaneous users |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Create the below login request using VirtualUser Generator in LoadRunner tool  POST [https://www.linkedin.com/uas/login-submit HTTP/1.1](https://www.linkedin.com/uas/login-submit%20HTTP/1.1)  Host: www.linkedin.com  User-Agent: Mozilla/5.0 (Windows NT 10.0; WOW64; rv:40.0) Gecko/20100101 Firefox/40.0  Accept: text/html,application/xhtml+xml,application/xml;q=0.9,\*/\*;q=0.8  Accept-Language: en-US,en;q=0.5  Accept-Encoding: gzip, deflate  Referer: <https://www.linkedin.com>  Connection: keep-alive  Content-Type: application/x-www-form-urlencoded  Content-Length: 190  session\_key=mad12blue%40gmail.com&session\_password=Test%401234&isJsEnabled=false&loginCsrfParam=a95144f7-768d-4e9a-8416-a21814a5bc96&sourceAlias=0\_7r5yezRXCiA\_H0CRD8sf6DhOjTKUNps5xGTqeX8EEoi | Virtual User Generator script is created successfully |
| Step 2 | Add the above VuGent script into LoadRunner Controller | script is loaded successfully |
| Step 3 | Configure the controller scenario as below:  Users: 1000 (as defined in SLA)  Injection: Simultaneous  App server: <servername>  DB server: <servername> | Configuration is complete |
| Step 4 | Execute the scenairo | Scenario execution is complete |
| Step 5 | Verify the results in the LoadRunner Ananlysis tool | - All Vusers completes login successfully  - AppServer resource(Disk/RAM/CPU) usage comes back to normal  - DBServer resource(Disk/RAM/CPU) usage comes back to normal |

# Localization Test Cases

## Test ID : 9380 - Linkedin\_Localization\_Mobile\_IOS\_Browser\_Currency

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Mobile\_IOS\_Browser\_Currency | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | IOS |

|  |
| --- |
| Description |
| To verify that currency is displayed in the language selected on a IOS device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application  - Language is changed to Bahasa Indonesia |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | After performing the precondition, in the home page click on App icon which is on the top right | The list of apps and upgrade options will be shown |
| Step 2 | Click on the option 'Try Premium for Free' | The page is navigated to show the details |
| Step 3 | Verify that the currency shown is based on the language set in the settings | The currency is shown in the preferred language in the settings |

## Test ID : 9379 - Linkedin\_Localization\_Mobile\_IOS\_Browser\_TimeZone

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Mobile\_IOS\_Browser\_TimeZone | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | IOS |

|  |
| --- |
| Description |
| To verify that selected region's time zone is displayed on a IOS device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application  - Language is changed to Bahasa Indonesia |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | After performing the precondition, in the home page click on Post button  to share feed | The text box is shown to enter the text in the POST dialog |
| Step 2 | Enter some text and click on Post | Post successful notification message is shown |
| Step 3 | Click on the notification to view the post | The post is shown |
| Step 4 | Verify the time zone which is posted | The time zone should match with the region of language selected |

## Test ID : 9378 - Linkedin\_Localization\_Mobile\_Android\_Browser\_Currency

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Mobile\_Android\_Browser\_Currency | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify that currency is displayed in the language selected on a Android device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application  - Language is changed to Bahasa Indonesia |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | After performing the precondition, in the home page click on App icon which is on the top right | The list of apps and upgrade options will be shown |
| Step 2 | Click on the option 'Try Premium for Free' | The page is navigated to show the details |
| Step 3 | Verify that the currency shown is based on the language set in the settings | The currency is shown in the preferred language in the settings |

## Test ID : 9377 - Linkedin\_Localization\_Mobile\_Android\_Browser\_TimeZone

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Mobile\_Android\_Browser\_TimeZone | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify that selected region's time zone is displayed on a Android device. |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application  - Language is changed to Bahasa Indonesia |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | After performing the precondition, in the home page click on Post button  to share feed | The text box is shown to enter the text in the POST dialog |
| Step 2 | Enter some text and click on Post | Post successful notification message is shown |
| Step 3 | Click on the notification to view the post | The post is shown |
| Step 4 | Verify the time zone which is posted | The time zone should match with the region of language selected |

## Test ID : 9375 - Linkedin\_Localization\_Mobile\_IOS\_Browser\_ChangeLanguage

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Mobile\_IOS\_Browser\_ChangeLanguage | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | IOS |

|  |
| --- |
| Description |
| To verify if user is able to successfully change the language in the LinkedIn IOS Mobile Browser |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - iOS device is available  - Safari browser is available on the above device  - Linkedin mobile app is available on the above device |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Go to settings in the IOS device and change the language. ex: to Bahasa Indonesia | The language is changed to Bahasa |
| Step 2 | Now open the LinkedIn Application and verify the language | All the contents are displayed in Bahasa Language |

## Test ID : 9372 - Linkedin\_Localization\_Mobile\_Android\_Browser\_ChangeLanguage

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Mobile\_Android\_Browser\_ChangeLanguage | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Android |

|  |
| --- |
| Description |
| To verify if user is able to successfully change the language in the Android Device |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Android device is available  - Chrome browser is available on the above device  - Linkedin mobile app is available on the above device  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Go to settings in the Android device and change the language. ex: to Bahasa Indonesia | The language is changed to Bahasa |
| Step 2 | Now open the LinkedIn Application and verify the language | All the contents are displayed in Bahasa Language |

## Test ID : 9370 - Linkedin\_Localization\_Currency

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_Currency | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify that currency is displayed in the language selected in the LinkedIn application |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User is logged into the application  - Language is changed to Bahasa Indonesia |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | After performing the precondition, in the home page click on 'Try Premium for Free' | The list of plans are shown to upgrade to premium |
| Step 2 | Select one of the list | The page is navigated to show the details of the plan |
| Step 3 | Verify that the currency shown is based on the language set in the settings | The currency is shown in the preferred language in the settings |

## Test ID : 9369 - Linkedin\_Localization\_TimeZone

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_TimeZone | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify that selected region's time zone is displayed in the LinkedIn application |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User is logged into the application  - Language is changed to Bahasa Indonesia |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | After performing the precondition, in the home page click on Post to share feed | The text box is shown to enter the text |
| Step 2 | Enter some text and click on Post | Post successful notification message is shown |
| Step 3 | Click on the notification to view the post | The post is shown |
| Step 4 | Verify the time zone which is posted | The time zone should match with the region of language selected |

## Test ID : 9368 - Linkedin\_Localization\_ChangeLanguage

|  |  |  |  |
| --- | --- | --- | --- |
| Field Label | Field Value | Field Label | Field Value |
| Test Name | Linkedin\_Localization\_ChangeLanguage | Type | MANUAL |
| Designer | madhan(Madhan Kumar) | Creation Date | 12/5/17 |
| Execution Status | No Run | Subject | Web |

|  |
| --- |
| Description |
| To verify if user is able to successfully change the language in the LinkedIn Application |

|  |
| --- |
| PreCondition |
| - Linkedin Version 1.x is deployed  - Windows OS is available on the local  - Chrome/Firefox/IE browser is installed on the above machine  - User is logged into the application |

### Design Steps

|  |  |  |
| --- | --- | --- |
| Step Name | Description | Expected Result |
| Step 1 | Click on the Me button drop down on the tool bar | The list of actions are displayed |
| Step 2 | Click on the settings and Privacy option | The seetings and Privacy page is opened |
| Step 3 | Select Lanuage option | The details are shown in an expanded view with the current language |
| Step 4 | Click on the language drop down to select the language | All the languages along with the country name is shown |
| Step 5 | Select a language. ex: Bahasa Indonesia and click outside to save | The Language Bahasa is selected and saved |
| Step 6 | Verify that all the contents are displayed in Bahasa Language | All the contents are displayed in Bahasa Language |