|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case Id** | **[Enter a unique numeric identifier for the Use Case.] TC-1.1.1.b** | | |
| **Test Case Name** | **[Describe the test case to be performed] Test unsuccessful 'Create Car'** | | |
| **Created By** | **Amit Natani** | **Date Created** | **10/10/2015** |
| **Last Updated By** | **Amit Natani** | **Last Revision Date** | **10/10/2015** |
| **Description** | **[Describe the test case and the individuals involved in the testing. Include diagrams depicting the interaction between individuals and the different elements being tested.]**  **Admin should not be able to create car successfully.** | | |
| **Preconditions** | **[Describe the preconditions for the test case. A precondition is the state of the system that must exist before a test case can be performed.]**  **User must be logged in as Admin.** | | |
| **Post Conditions** | **[Describe the post conditions for the use case. A post condition is a list of possible states the system can be in immediately after a test case has finished.]**  **1. Car should not be created successfully.** | | |
| **Flow of Events or Steps** | **[Describe the flow of events that would be expected in normal conditions as well as any potential alternate flow of events, and exceptions/errors that may be expected.]**  **1. User will click on 'Create Car' link.**  **2. If user is admin, create car page will be shown.**  **3. User will fill details of car in the form.**  **4. User should fill all the mandatory fields to complete the create car.**  **5. Submit button will be enabled only if all the mandatory fields have values.**  **6. Server side validations will be done before create.**  **7. Error Message will be shown that car with same model already exist.** | | |
| **Inclusion/Exclusion Points** | **[Describe other test cases that may be included or excluded in the act of executing this test case.]** | | |
| **Special Requirements** | **[Describe any special requirements necessary to perform the test case.]** | | |