|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | V001 | | | |
| **Use Case Name:** | Vehicle Identification | | | |
| **Created By:** |  | | **Last Updated By:** |  |
| **Created:** |  | | **Last Update:** |  |
| **Primary Actor:**  **Stake Holders and Interests:** | | Back Office (User)  Salesman | | |
| **Description:** | | In this use case, vehicle identification is created by Back Office. | | |
| **Preconditions:** | | 1. User has authority which defined at use case scenario. 2. User should be active in system. 3. User must log into the system. 4. User must log into Vehicle Management Screem | | |
| **Post-conditions:** | | * Vehicle kit type is registered to the system. * Vehicle model is registered to the system. * Vehicle type is registered to the system. * Vehicle variant is registered to the system. * Vehicle config is registered to the system. * Vehicle cab is registered to the system. * Vehicle Gfz. is registered to the system. * Vehicle premarkup/KP (?) No. is registered to the system. * Vehicle BTO/BTS is registered to the system. * Vehicle model description is registered to the system. * New vehicle is identified to the system. | | |
| **Main Success Scenario:** | | 1. User clicks ‘Identify New Vehicle’ button. 2. ‘Vehicle Identification Screen’ opens. 3. User selects vehicle kit type to drop down list (CKD Vehicle or CBU Vehicle). 4. User selects vehicle model from drop down list. 5. User selects vehicle variant from drop down list. 6. User selects vehicle config to drop down list. 7. User selects vehicle cab from drop down list. 8. User enters Gfz. Information to textbox. (??) (user or system?) 9. User selects the vehicle KP No. (Premarkup) to drop down list. 10. User selects BTO/BTS type to drop down list. 11. System identifies the vehicle model description and displays on screen. 12. User clicks submit button. | | |
| **Extensions and Alternate Flows:** | | **BU KISIM DAHA SONRA BELİRTİLECEKTİR** | | |
| **Related Use cases:** | | **BU KISIM DAHA SONRA BELİRTİLECEKTİR** | | |
|  |  |  |  |  |