|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | C001 | | | |
| **Use Case Name:** | Vehicle Identification | | | |
| **Constituent(?):** | İdil Küçükkaya | | **Son Güncelleyen:** |  |
| **Oluşturulduğu Tarih:** | 31.05.18 | | **Son Güncellenme Tarihi:** |  |
| **Primary Actor:**  **Stake Holders and Interests:** | | Back Office(The User) | | |
| **Description:** | | In this case, vehicle identification is created by Back Office. | | |
| **Preconditions:** | | 1. Salesman has authority which defined at use case scenario. 2. Salesman kullanıcısı sistemde aktif olarak işaretlenmiş olmalıdır (?) 3. The user must be logged in to the system. 4. The user must be logged in to Vehicle Management Screen. (ekran adı) | | |
| **Postcondition:** | | * 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. The user clicks the ‘Identify New Vehicle’ button. 2. The ‘Vehicle Identification Screen’ (ekran adı) opens. 3. The user selects the vehicle kit type to drop down list (CKD Vehicle or CBU Vehicle). 4. The user selects the vehicle model to drop down list. 5. The user selects the vehicle variant to drop down list. 6. The user selects the vehicle config to drop down list. 7. The user selects the vehicle cab to drop down list. 8. The user enters the Gfz. Information to textbox. (??) (user-system otomatik?). 9. The user selects the vehicle KP No. (Premarkup) to drop down list. 10. The user selects the BTO/BTS type to drop down list. 11. The system identifies the vehicle model description and it displays on screen. 12. The user clicks the submit button. | | |
| **Extensions and Alternate Flows:** | | **BU KISIM DAHA SONRA BELİRTİLECEKTİR!** | | |
| **Bağlı olduğu UC ler** | | **BU KISIM DAHA SONRA BELİRTİLECEKTİR!** | | |
|  |  |  |  |  |