|  |
| --- |
| **Scenario name:** Delete Services |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar wants to delete a service on OBTS. 2. She logs in OBTS. 3. She select “Delete” button’s “services” option on main page . 4. She sees all services which are registered on OBTS system. 5. She select the service that she want to delete. 6. She click “ save” button. 7. OBTS find the services which be deleted on database and delete all information about this service. 8. Didar sees “The service is deleted” message in box on this page. 9. Didar logs of. |

|  |
| --- |
| **Scenario name:** Add Services |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and writes OBTS/admin on browser. 2. Didar logs in system with her password. 3. OBTS system directs Didar to home page. 4. She click “Add “ button’s “service“ option on home page. 5. OBTS display new page and she enter a new services information like servicesid , busid,startedlocation ,destinationlocation ,date and time on this page. 6. Didar click “save“ button. 7. OBTS displays “Add Services Successfully“ message in box on this page.. 8. Didar logs of. |

|  |
| --- |
| **Scenario name:** Edit Service |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and writes OBTS/admin on browser. 2. Didar logs in system with her password. 3. OBTS system directs Didar to home page. 4. She click “Edit“ button’s “service“ option on home page. 5. System display new page if she has already added services. 6. If there is not any services on system OBTS display a error message “There is not any recorded service on system” 7. System directs the Didar to next page that includes selected service’s information. 8. She edits information about this service. 9. Didar clicks “save” button if the changes are over. 10. System save these or those changes. 11. System display a “edit service succesfully“ messages in a box on this page. 12. Didar logsoff. |

|  |
| --- |
| **Scenario name:** Delete Staff |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar wants to delete a staff on OBTS. 2. She logs in OBTS. 3. She select “Delete” button’s “staff” option on main page . 4. She sees all staff which are registered on OBTS system. 5. She select the staff that she want to delete. 6. She click “ save” button. 7. OBTS find the staff which be deleted on database and delete all information about this staff. 8. Didar sees “The staff is deleted” message in box on this page. 9. Didar logs of. |

|  |
| --- |
| **Scenario name:** Add Staff |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and types URL of the OBTS. 2. Didar logs in system with her password. 3. She click “Add“ button’s “staff“ option on main page. 4. OBTS display new page and Didar add information about new staff like staffid,personid,name,surname,password,phone,email,gender,age on this page. 5. Didar click “save“ button. 6. OBTS displays “Add Staff Successfully“ message in box on this page. 7. Didar logs of. |

|  |
| --- |
| **Scenario name:** Edit Staff |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and writes OBTS/admin on browser. 2. Didar logs in system with her password. 3. OBTS system directs Didar to home page. 4. She click “Edit“ button’s “staff“ option on home page. 5. System display new page if she has already added services. 6. If there is not any services on system OBTS display a error message “There is not any recorded staff on system” 7. System directs the Didar to next page that includes selected staff’s information. 8. She edits information about this service. 9. Didar clicks “save” button if the changes are over. 10. System save these or those changes. 11. System display a “edit staff succesfully“ messages in a box on this page. 12. Didar logsoff. |

|  |
| --- |
| **Scenario name:** AddCity |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and writes OBTS/admin on browser. 2. Didar logs in system with her password. 3. OBTS system directs Didar to home page. 4. She click “Add“ button’s “City“ option on home page. 5. OBTS display new page and she enter a new city information like cityname into cityname text field and cityid into cityid field on this page. 6. Didar click “save“ button. 7. OBTS displays “Add City Successfully“ message in box on this page. 8. Didar logs of. |

|  |
| --- |
| **Scenario name:** LoginAdmin |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and writes OBTS/admin on browser. 2. Didar sees login page and she enter username into username text field and enter password into password text field on this page. 3. She click login button. 4. When Didar click enter button if she leave any of the text field, OBTS system displays a warning message like “This field can not be empty“ 5. İf username and password match to username and password which are in OBTS database , Didar can login to the OBTS 6. If Didar’s password and username are not match to informations in database OBTS displays message like “your username or password is wrong!“ |

|  |
| --- |
| **Scenario name:** Deleting Bus |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar wants to delete a bus on OBTS. 2. She logs in OBTS. 3. She select “Delete” button’s “bus” option on main page . 4. She sees all buses which are registered on OBTS system. 5. She select the bus that she want to delete. 6. She click “ save” button. 7. OBTS find the bus which be deleted on database and delete all information about this bus. 8. Didar sees “The bus is deleted” message in box on this page. 9. Didar logs of. |

|  |
| --- |
| **Scenario name:** Add Bus |
| **Participant actor instances: Didar:**Admin |
| **Flow of events:**   1. Didar starts browser and writes OBTS/admin on browser. 2. Didar logs in system with her password. 3. OBTS system directs Didar to home page. 4. She click “Add“ button’s “bus“ option on home page. 5. OBTS display new page and she enter a new bus information like busid , model,sitnumbe on this page. 6. Didar click “save“ button. 7. OBTS displays “Add Bus Successfully“ message in box on this page. 8. Didar logs of. |

|  |
| --- |
| **Scenario name:** Add additional Services |
| **Participant actor instances: Didar:**Admin **Anıl:**Staff |
| **Flow of events:**   1. Anıl sent notification Didar about must adding an additional services for festive holiday. 2. Didar starts browser and writes OBTS/admin on browser. 3. Didar logs in system with her password. 4. OBTS system directs Didar to home page. 5. She click “Add“ button’s “ services“ option on home page. 6. OBTS display new page and she enter a new services information like servicesid , busid,startedlocation ,destinationlocation ,date and time on this page. 7. Didar click “save“ button. 8. OBTS displays “Add Additional Services Successfully“ message in box on this page.. 9. Didar logs of. |