# Scenario #3: Exit Car Park

## Scenario Description

* The user coming to exit gate
* Using valid ticket and invalid ticket.

## Version Control

|  |  |  |  |
| --- | --- | --- | --- |
| Version # | Date | Author | Description |
| 1.0 | 12/10/2017 | Enkhbat Baljnyam | Initial Draft |
| 1.0 | 12/10/2006 | Enkhbat Baljnyam | Initial Version |

## Test Scripts

It will cover following scenario:

* 3.1 Ticket Paid or not
* 3.2 Adhoc Ticket: Valid Ticket
* 3.3 Adhoc Ticket: invalid Ticket

## Use Case

* This test scenario covers the use case: Exit Car Park

## Test Components/Requirements

* Exit sensor detected car
* User is ready to insert ticket

## User Groups

* User with adhoc tickets

## Script #3.1: Adhoc Ticket User: InValid Ticket

### Script Description

* User insert adhoc ticket to pillar. Pillar displays “rejected”

### Testing Requirements

* Customer must have invalid ticket

### Setup

* An adhoc ticket has been issued and recorded in the system.
* The adhoc ticket is for this car park.
* The adhoc ticket has been paid.
* The adhoc ticket has a InValid

### Teardown

* InValid ticket detected and rejected.

### Script Steps

| **Step #** | **Test Action** | **Expected Results** | **Pass/ Fail** |
| --- | --- | --- | --- |
| 1 | User come to inside of exit sensor | Detected car | P |
| 2 | User insert invalid ticket | Rejected | P |

### Test Execution

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date/Time | Tester | Test ID | Test Phase | Status |
| 22/09/17 | Enkhbat Baljnyam | 3.1 |  | Pass |

### 

*Figure 3.1: InValid ticket inserted*

## Script #3.2: Season Ticket User: Valid Ticket

### Script Description

* User insert adhoc ticket to pillar. Pillar displays ticket details. Gate will up and outside sensor will detect car.

### Testing Requirements

* User must have valid adhoc ticket

### Setup

* An adhoc ticket has been issued and recorded in the system.
* The adhoc ticket is for this car park.
* The adhoc ticket has been paid.
* The adhoc ticket has a Valid

### Teardown

* InValid ticket inserted.

### Script Steps

| **Step #** | **Test Action** | **Expected Results** | **Pass/ Fail** |
| --- | --- | --- | --- |
| 1 | User come to inside of exit sensor | Detected car | P |
| 2 | User insert invalid ticket | Inserted ticket | P |
| 3 | User come to inside of exit sensor | Gate up | P |
| 4 | User go out and outside sensor detected | Outside sensor detect car | P |

### Test Execution

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Date/Time | Tester | Test ID | Test Phase | Status |
| 22/10/17 | Enkhbat Baljnyam | 3.2 |  | Pass |

### Debugging Notes

|  |  |  |
| --- | --- | --- |
| Step # | Input Data | Details of test results |
| 1 | Carpark: Bathurst Chase  Ticket No: 3  Entry Time: Thu Oct 12 19:15:53 AEDT 2017  State: ISSUED  Barcode: A3 | Car passed exit gate |

### 

*Figure 3.2: InValid ticket inserted*