

**Software Test Documentation (STD) for**

**MoTow**

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| 0.0-alpha | |
| <Date> | 21/5/2023 |

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# 1.0 Introduction

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| 1.1 System Overview This document is to provide a thorough record of the testing activities and outcomes across the software development lifecycle. For anyone participating in the software development process, including testers, developers, project managers, and other parties, it serves as a reference.   |  |  |  | | --- | --- | --- | | **Requirement ID** | **Requirement Description** | **Requirement Dependency** | | R1 | Sign Up | - | | R2 | Login | R1 | | R3 | Request for Assistance (Riders) | R2, R4 | | R4 | Make Payment | R3 | | R5 | Switch Account to Offline/Online Mode (Operators) | R2 | | R6 | Assist Riders (Operators) | R5 | | R7 | Chat/Call | R3, R6 | | R8 | Manage Account | R2 | | R9 | Manage Vehicles | R2 | | R10 | View Users, Vehicles and Assistance Details (Admins) | R2 | | R11 | Verify User’s Account (Admins) | R2 |  1.2 Requirement Traceability Matrix  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Functions | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | R10 | R11 | | F1 |  | X |  |  |  |  |  |  |  |  |  | | F2 |  |  | X |  | X |  |  | X | X | X | X | | F3 |  |  |  | X |  |  | X |  |  |  |  | | F4 |  |  | X |  |  |  |  |  |  |  |  | | F5 |  |  |  |  |  | X |  |  |  |  |  | | F6 |  |  |  |  |  |  | X |  |  |  |  | | F7 |  |  |  |  |  |  |  |  |  |  |  | | F8 |  |  |  |  |  |  |  |  |  |  |  | | F9 |  |  |  |  |  |  |  |  |  |  |  | | F10 |  |  |  |  |  |  |  |  |  |  |  | | F11 |  |  |  |  |  |  |  |  |  |  |  | |
| 1.3 Test Scenario Identification  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Requirement ID** | **Test Scenario ID** | **Test Scenario Description** | **Test Case ID** | **Test Case Description** | | R1 | TS1 | Check if users can register in the application | TC1 | Users filled in all mandatory fields and uploaded required documents | | TC2 | Users left mandatory fields blank or does not upload required documents | | TC3 | Users enter an invalid email address | | TC4 | Password confirmation is mismatched | | R2 | TS2 | Check if users can log into the application | TC5 | Account has not been verified | | TC6 | Log in using valid username and valid password | | TC7 | Log in using invalid username and invalid password | | TC8 | Log in using valid username and invalid password | | TC9 | Log in using invalid username and valid password | | R3 | TS3 | Check if riders can request for assistance | TC10 | Riders have vehicles are registered | | TC11 | Riders have no vehicles registered | | R4 | TS4 | Check if riders can make payment | TC12 | Users filled in all mandatory fields for credit card method | | TC13 | Users left mandatory fields blank for credit card method | | R5 | TS5 | Check if operators can switch account mode | TC14 | Operators have vehicles registered | | TC15 | Operators have no vehicles registered | | R6 | TS6 | Check if operators can assist riders | TC16 | Cancel assistance | | R7 | TS7 | Check if the chat/call functions is working | TC17 | Users enter message field | | TC18 | Users left message field blank | | TC19 | Users make phone call via chat | | TC20 | Users end phone call | | R8 | TS8 | Check if users can manage account | TC21 | Users filled in the mandatory fields | | TC22 | Users left mandatory fields blank | | TC23 | Users cancel information update | | R9 | TS9 | Check if users can register and manage vehicles | TC24 | Users filled in the mandatory fields | | TC25 | Users left mandatory fields blank | | TC26 | Users filled in a registered plate number | | TC27 | Users change default vehicle | | TC28 | Users delete a vehicle | | R10 | TS10 | Check if admins can view users, vehicles, and assistance details | TC29 | Admin view user details | | TC30 | Admin view vehicle details | | TC31 | Admin view assistance details | | TC32 | Admin search for users, vehicles, and assistance | | R11 | TS11 | Check if admins can verify users account | TC33 | Admin verify user’s account registration | | TC34 | Admin reject user’s account registration |  1.5 Test Scenario Design  |  |  |  |  | | --- | --- | --- | --- | | **TS #** | **Requirement ID** | **Requirement Description** | **Test Techniques** | | TS1 | R1 | Check if users can register in the application | Use Case Testing | | TS2 | R2 | Check if users can log into the application | Use Case Testing | | TS3 | R3 | Check if riders can request for assistance | State Transition | | TS4 | R4 | Check if riders can make payment | Use Case Testing | | TS5 | R5 | Check if operators can switch account mode | State Transition | | TS6 | R6 | Check if operators can assist riders | State Transition | | TS7 | R7 | Check if the chat/call functions is working | Use Case Testing & State Transition | | TS8 | R8 | Check if users can manage account | Use Case Testing & State Transition | | TS9 | R9 | Check if users can register and manage vehicles | Use Case Testing & State Transition | | TS10 | R10 | Check if admins can view users, vehicles, and assistance details | Use Case & State Transition | | TS11 | R11 | Check if admins can verify users account | Use Case Testing | |
| 1.6 Test Case Design  |  |  |  |  | | --- | --- | --- | --- | | **Test Case ID** | **Test Scenario ID** | **Test Case Description** | **Test Techniques** | | TC1 | TS1 | Users filled in all mandatory fields and uploaded required documents | Equivalence Partitioning | | TC2 | TS1 | Users left mandatory fields blank or does not upload required documents | Equivalence Partitioning | | TC3 | TS1 | Users enter an invalid email address | Equivalence Partitioning | | TC4 | TS1 | Password confirmation is mismatched | Equivalence Partitioning | | TC5 | TS2 | Account has not been verified | State Transition | | TC6 | TS2 | Log in using valid username and valid password | Equivalence Transitioning | | TC7 | TS2 | Log in using invalid username and invalid password | Equivalence Transitioning | | TC8 | TS2 | Log in using valid username and invalid password | Equivalence Partitioning | | TC9 | TS2 | Log in using invalid username and valid password | Equivalence Partitioning | | TC10 | TS3 | Riders have vehicles are registered | State Transition | | TC11 | TS3 | Riders have no vehicles registered | State Transition | | TC12 | TS4 | Users filled in all mandatory fields for credit card method | Equivalence Partitioning | | TC13 | TS4 | Users left mandatory fields blank for credit card method | Equivalence Partitioning | | TC14 | TS5 | Operators have vehicles registered | State Transition | | TC15 | TS5 | Operators have no vehicles registered | State Transition | | TC16 | TS6 | Cancel assistance | State Transition | | TC17 | TS7 | Users enter message field | Equivalence Partitioning | | TC18 | TS7 | Users left message field blank | Equivalence Partitioning | | TC19 | TS7 | Users make phone call via chat | State Transition | | TC20 | TS7 | Users end phone call | State Transition | | TC21 | TS8 | Users filled in the mandatory fields | Equivalence Transitioning | | TC22 | TS8 | Users left mandatory fields blank | Equivalence Transitioning | | TC23 | TS8 | Users cancel information update | State Transition | | TC24 | TS9 | Users filled in the mandatory fields | Equivalence Transitioning | | TC25 | TS9 | Users left mandatory fields blank | Equivalence Transitioning | | TC26 | TS9 | Users filled in a registered plate number | Equivalence Transitioning | | TC27 | TS9 | Users change default vehicle | State Transition | | TC28 | TS9 | Users delete a vehicle | State Transition | | TC29 | TS10 | Admin view user details | State Transition | | TC30 | TS10 | Admin view vehicle details | State Transition | | TC31 | TS10 | Admin view assistance details | State Transition | | TC32 | TS10 | Admin search for users, vehicles, and assistance | Equivalence Partitioning | | TC33 | TS11 | Admin verify user’s account registration | State Transition | | TC34 | TS11 | Admin reject user’s account registration | State Transition | |

# 2.0 Test Cases

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2.1 Test Cases Specifications**2.1.1 Check if users can register in the application**  |  |  | | --- | --- | | **Test Case ID** | TC1 | | **Related Feature ID** | - | | **Preconditions** | Download the application | | **Test Input Data** | Profile Image: Upload profile image  Mykad/Passport: 001020103040  Full Name: Rey Mysterio  Email: [rey@rider.com](mailto:rey@rider.com)  Password: 123456  Confirm Password: 123456  Phone Number: 0122822222  Company Name:  SSM:  Account Type: Register as rider  Mykad/Passport: Upload Mykad/Passport image  License: Upload license image | | **Expected Result** | The application will display a message “Account created” and navigate to login page |  |  |  | | --- | --- | | **Test Case ID** | TC2 | | **Related Feature ID** | - | | **Preconditions** | Download the application | | **Test Input Data** | Profile Image:  Mykad/Passport:  Full Name:  Email:  Password:  Confirm Password:  Phone Number:  Company Name:  SSM:  Account Type:  Mykad/Passport:  License: | | **Expected Result** | The application will display a message to tell users to fill in mandatory field e.g., “Enter email” |  |  |  | | --- | --- | | **Test Case ID** | TC3 | | **Related Feature ID** | - | | **Preconditions** | Download the application | | **Test Input Data** | Email: rey | | **Expected Result** | The application will display a message “Enter valid email” |  |  |  | | --- | --- | | **Test Case ID** | TC4 | | **Related Feature ID** | - | | **Preconditions** | Download the application | | **Test Input Data** | Password: 123456  Confirm Password: 123 | | **Expected Result** | The application will display a message “Password & confirm password must be matched” |  **2.1.2 Check if users can log into the application**  |  |  | | --- | --- | | **Test Case ID** | TC5 | | **Related Feature ID** | R1 | | **Preconditions** | 1. Registered an account | | **Test Input Data** | Email: rey@rider.com  Password: 123456 | | **Expected Result** | The application will display a message “Account has not been verified” |  |  |  | | --- | --- | | **Test Case ID** | TC6 | | **Related Feature ID** | R1 | | **Preconditions** | 1. Registered an account 2. Account has been verified by admin | | **Test Input Data** | Email: rey@rider.com  Password: 123456 | | **Expected Result** | The application will display a message “Login successful” and navigate to the main page |  |  |  | | --- | --- | | **Test Case ID** | TC7 | | **Related Feature ID** | R1 | | **Preconditions** | 1. Registered an account 2. Account has been verified by admin | | **Test Input Data** | Email: rey@  Password: 123 | | **Expected Result** | The application will display a message “Enter valid email" |  |  |  | | --- | --- | | **Test Case ID** | TC8 | | **Related Feature ID** | R1 | | **Preconditions** | 1. Registered an account 2. Account has been verified by admin | | **Test Input Data** | Email: rey@rider.com  Password: 123 | | **Expected Result** | The application will display a message “Authentication failed" | |
| |  |  | | --- | --- | | **Test Case ID** | TC9 | | **Related Feature ID** | R1 | | **Preconditions** | 1. Registered an account 2. Account has been verified by admin | | **Test Input Data** | Email: rey@  Password: 123456 | | **Expected Result** | The application will display a message “Enter valid email" |  **2.1.3 Check if riders can request for assistance**  |  |  | | --- | --- | | **Test Case ID** | TC10 | | **Related Feature ID** | R2, R4 | | **Preconditions** | Vehicles are registered | | **Test Input Data** | 1. Riders tap on the “Request Assistance” button 2. Riders select a vehicle 3. Riders tap on “Confirm” button | | **Expected Result** | The application will start searching for available operators |  |  |  | | --- | --- | | **Test Case ID** | TC11 | | **Related Feature ID** | R2, R4 | | **Preconditions** | - | | **Test Input Data** | 1. Riders tap on the “Request Assistance” button 2. Vehicle list is empty | | **Expected Result** | The application shall display a “Register Vehicle” button to register a vehicle |  **2.1.4 Check if riders can make payment**  |  |  | | --- | --- | | **Test Case ID** | TC12 | | **Related Feature ID** | R3 | | **Preconditions** | Operators has picked up rider’s vehicle and deliver it to a requested location | | **Test Input Data** | 1. Riders tap on “Make Payment” button 2. Riders choose credit card as payment method 3. Credit card number = 4242 4242 4242 4242 4. Months/Year = 10/23 5. CVC = 047 6. Country = Malaysia 7. Postcode = 63000 8. Riders tap on “Pay” button | | **Expected Result** | The application shall display “Payment success” and will wait for operator to confirm the payment |  |  |  | | --- | --- | | **Test Case ID** | TC13 | | **Related Feature ID** | R3 | | **Preconditions** | Operators has picked up rider’s vehicle and deliver it to a requested location | | **Test Input Data** | 1. Riders tap on “Make Payment” button 2. Riders choose credit card as payment method 3. Credit card number = 4. Months/Year = 5. CVV = 6. Country = Malaysia 7. Riders tap on “Pay” button | | **Expected Result** | The application will lock the “Pay” button |  **2.1.5 Check if operators can switch account mode**  |  |  | | --- | --- | | **Test Case ID** | TC14 | | **Related Feature ID** | R2 | | **Preconditions** | Registered a vehicle | | **Test Input Data** | 1. Operators tap on the “Offline” button | | **Expected Result** | The application will switch button to “Online” button and display a message “You are online” |  |  |  | | --- | --- | | **Test Case ID** | TC15 | | **Related Feature ID** | R2 | | **Preconditions** | No vehicles are registered | | **Test Input Data** | 1. Operators tap on the “Offline” button | | **Expected Result** | The application will display a message “Register a vehicle” |  **2.1.6 Check if operators can assist riders**  |  |  | | --- | --- | | **Test Case ID** | TC16 | | **Related Feature ID** | R5 | | **Preconditions** | Account is on online mode | | **Test Input Data** | 1. Operators cancel the assistance | | **Expected Result** | The application will display the default main page |  **2.1.7 Check if the chat/call function is working**  |  |  | | --- | --- | | **Test Case ID** | TC17 | | **Related Feature ID** | R3, R6 | | **Preconditions** | Users are assigned to an operator or rider | | **Test Input Data** | Message: Hi | | **Expected Result** | The application will send the message and display it on the receiver screen | |
| |  |  | | --- | --- | | **Test Case ID** | TC18 | | **Related Feature ID** | R3, R6 | | **Preconditions** | Users are assigned to an operator or rider | | **Test Input Data** | Message: | | **Expected Result** | The application will display a message “Type a message” |  |  |  | | --- | --- | | **Test Case ID** | TC19 | | **Related Feature ID** | R3, R6 | | **Preconditions** | Users are assigned to an operator or rider | | **Test Input Data** | 1. Users tap on the call button | | **Expected Result** | The application will navigate to a calling page |  |  |  | | --- | --- | | **Test Case ID** | TC20 | | **Related Feature ID** | R3, R6 | | **Preconditions** | Users are assigned to an operator or rider | | **Test Input Data** | 1. Users tap on the end call button | | **Expected Result** | The application will navigate to the application | |
| **2.1.8 Check if users can manage account**  |  |  | | --- | --- | | **Test Case ID** | TC21 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | Full Name: Rey Mysterio  Email: [rey@rider.com](mailto:rey@rider.com)  Phone Number: 0122822222  License: Upload license image | | **Expected Result** | The application will display a message “Information has been updated” and navigate to the personal information page |  |  |  | | --- | --- | | **Test Case ID** | TC22 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | Full Name:  Email:  Phone Number:  License: | | **Expected Result** | The application will display a message to tell users to fill in mandatory field e.g., “Enter full name” |  |  |  | | --- | --- | | **Test Case ID** | TC23 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. Users tap on the “Cancel” button 2. Users tap on “YES” | | **Expected Result** | The application will navigate to the personal information page |  **2.1.9 Check if users can register and manage vehicles**  |  |  | | --- | --- | | **Test Case ID** | TC24 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | Plate Number: WJJ3212  Brand: Yamaha  Model: Y16  Color: Blue | | **Expected Result** | The application will display a message “Vehicles registered” and navigate to the manage vehicles page |  |  |  | | --- | --- | | **Test Case ID** | TC25 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | Plate Number:  Brand:  Model:  Color: | | **Expected Result** | The application will display a message to tell users to fill in mandatory field e.g., “Enter vehicle brand” |  |  |  | | --- | --- | | **Test Case ID** | TC26 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | Plate Number: KKK123  Brand: Yamaha  Model: Y16  Color: Blue | | **Expected Result** | The application will display a message “Plate number has already been registered” |  |  |  | | --- | --- | | **Test Case ID** | TC27 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. Users select a vehicle 2. Users tap on “Make Default” button | | **Expected Result** | The application will display a message “Default vehicle has been changed” and update user’s current vehicle |  |  |  | | --- | --- | | **Test Case ID** | TC28 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. Users select a vehicle 2. Users tap on “Delete Vehicle” button 3. Users tap on “YES” | | **Expected Result** | If the selected vehicle = default vehicle, the application will display a message “You cannot delete a default vehicle”. If the selected vehicle != default vehicle, it will be removed from the list |  **2.1.10 Check if admins can view users, vehicles, and assistance details**  |  |  | | --- | --- | | **Test Case ID** | TC29 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. User navigate to the user list page 2. User tap on view user | | **Expected Result** | The application will display the user’s detail |  |  |  | | --- | --- | | **Test Case ID** | TC30 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. User navigate to the vehicle list page 2. User tap on view vehicle | | **Expected Result** | The application will display the vehicles’s detail |  |  |  | | --- | --- | | **Test Case ID** | TC31 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. User navigate to the assistance list page 2. User tap on view assistance | | **Expected Result** | The application will display the assistance’s detail |  |  |  | | --- | --- | | **Test Case ID** | TC32 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. User tap on the search button 2. User enter specific user id/plate number/assistance id | | **Expected Result** | The application will display the searched data |  **2.1.11 Check if admins can verify users account**  |  |  | | --- | --- | | **Test Case ID** | TC33 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. User tap on “Verify” button | | **Expected Result** | The application will display a message “Verification success” and navigate to the verification list page |  |  |  | | --- | --- | | **Test Case ID** | TC34 | | **Related Feature ID** | R2 | | **Preconditions** | User must log into application | | **Test Input Data** | 1. User tap on “Reject” button | | **Expected Result** | The application will display a message “Verification denied” and navigate to the verification list page | |

# Test Log

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Requirement ID** | **Test Scenario ID** | **Test Scenario Description** | **Test Case ID** | **Test Case Description** | **Pass / Fail / Fixed** |
| R1 | TS1 | Check if users can register in the application | TC1 | Users filled in all mandatory fields and uploaded required documents | Pass |
| TC2 | Users left mandatory fields blank or does not upload required documents | Pass |
| TC3 | Users enter an invalid email address | Pass |
| TC4 | Password confirmation is mismatched | Pass |
| R2 | TS2 | Check if users can log into the application | TC5 | Account has not been verified | Pass |
| TC6 | Log in using valid username and valid password | Pass |
| TC7 | Log in using invalid username and invalid password | Pass |
| TC8 | Log in using valid username and invalid password | Pass |
| TC9 | Log in using invalid username and valid password | Pass |
| R3 | TS3 | Check if riders can request for assistance | TC10 | Riders have vehicles are registered | Pass |
| TC11 | Riders have no vehicles registered | Pass |
| R4 | TS4 | Check if riders can make payment | TC12 | Users filled in all mandatory fields for credit card method | Pass |
| TC13 | Users left mandatory fields blank for credit card method | Pass |
| R5 | TS5 | Check if operators can switch account mode | TC14 | Operators have vehicles registered | Pass |
| TC15 | Operators have no vehicles registered | Pass |
| R6 | TS6 | Check if operators can assist riders | TC16 | Cancel assistance | Pass |
| R7 | TS7 | Check if the chat/call functions is working | TC17 | Users enter message field | Pass |
| TC18 | Users left message field blank | Pass |
| TC19 | Users make phone call via chat | Pass |
| TC20 | Users end phone call | Pass |
| R8 | TS8 | Check if users can manage account | TC21 | Users filled in the mandatory fields | Pass |
| TC22 | Users left mandatory fields blank | Pass |
| TC23 | Users cancel information update | Pass |
| R9 | TS9 | Check if users can register and manage vehicles | TC24 | Users filled in the mandatory fields | Pass |
| TC25 | Users left mandatory fields blank | Pass |
| TC26 | Users filled in a registered plate number | Pass |
| TC27 | Users change default vehicle | Pass |
| TC28 | Users delete a vehicle | Pass |
| R10 | TS10 | Check if admins can view users, vehicles, and assistance details | TC29 | Admin view user details | Pass |
| TC30 | Admin view vehicle details | Pass |
| TC31 | Admin view assistance details | Pass |
| TC32 | Admin search for users, vehicles, and assistance | Pass |
| R11 | TS11 | Check if admins can verify users account | TC33 | Admin verify user’s account registration | Pass |
| TC34 | Admin reject user’s account registration | Pass |

# 3.0 Test Incident Report

|  |  |
| --- | --- |
| Incident report identifier | |
| Scope |  |
| References |  |

|  |  |  |
| --- | --- | --- |
| Test Incident Number: | |  |
| Summary | | |
|  | | |
| Date and Time Incident: | |  |
| Context: | |  |
| Description of Incident | | |
| Test Procedure: |  | |
| Test Data: |  | |
| Expected Result: |  | |
| Actual Result: |  | |
| Unexpected Outcome: |  | |
| Procedure to reproduce the incident |  | |
| Test Environment |  | |
| Attempt to repeat |  | |
| Tester’s Name |  | |
| Status of Incident | | |
| Open Assigned for Resolution Retested with the fix confirmed  Approved for Resolution Fixed | | |
| Impact | | |
| Mission Critical : Application will not function or system fails  Major : Severe problems but possible to work around  Minor : Does not impact the functionality or usability of the process is not according to requirements/design specifications | | |
| Priority | | |
| Immediate : Must be fixed as soon as possible  Delayed : System is unstable but incident must be fixed prior to next level of test or shipment  Deferred : Defect can be left in if necessary due to time or costs | | |
| Description of the corrective action | | |
|  | | |
| Conclusions and Recommendations | | |
|  | | |

# 3.0 Test Summary

|  |  |
| --- | --- |
| General Information | |
| Test Report Description | To test all the functionalities and module interaction/navigation |
| Associated test plan reference | - |

|  |
| --- |
| Summary |
| Test Status Report Summary |
| The status of the test are as follow:   |  |  |  | | --- | --- | --- | | **Number of Test Cases Planned to be Completed** | **Number of Test Cases Remaining to be Executed** | **Number of Test Cases Completed** | | 34 | 34 | 34 |   Current status of the Test Incident Report are as follow:   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **New (new incidents introduced in current iteration)** | **Open (Incidents discovered from previous test iteration that are still pending to be resolved)** | **Reject (Incidents that were rejected after investigation because it cannot be categorised as incident)** | **Resolved (Incidents that have been confirmed resolved)** | **Deferred (Incidents that have been deferred. Incidents are confirmed to be fixed for the next release version)** | |  |  |  |  |  | |
|  |
| Document references |
|  |
|  |
| Changes from Plans |
| |  |  |  | | --- | --- | --- | | **Number of Test Cases Remaining to be Executed** | **Number of Test Cases to be Re-executed for Re-test due to Incident raised** | **Total Number of Test Cases to be Executed and Re-executed** | |  |  |  | |
|  |
| Comprehensiveness assessment |
|  |
|  |
| Result Summary |
|  |
|  |
| Rationale for Decisions |
|  |
|  |
| Conclusion and Recommendation Based on Test Result |
|  |