FACULTY OF COMPUTER SYSTEMS & SOFTWARE ENGINEERING

BCS3323 - SOFTWARE TESTING & MAINTENANCE

**Test Procedure Specification**

DOOR ACCESS SYSTEM VIA FINGERPRINT WITH GSM

(RESMART)

Independence Verification and Validation

Version : 1.0.0

Date : 04/12/2016

# Document Control

|  |  |
| --- | --- |
| **Document Name** | Test Procedure Specification |
| **Reference Number** | ReSMART\_TPS\_1 |
| **Version** | 1.0.0 |
| **Project Code** | BETA\_RESMART |
| **Status** | In Use |
| **Date Released** | 04/12/ 2015 |

|  |  |  |
| --- | --- | --- |
| **Name** | **Position** | **Contact Number** |
| Prepared By:  Razanalia Erma Binti Razali  Nabila Binti Zainal | System Analyst | 013-9609179  016-3648303 |
| Prepared By:  Afifah Zuhdi Binti Hashim  Tengku Nazihah Binti Ungku Setea | Tester | 013-5897094  014-5220337 |
| Reviewed By:  Normaliana Binti Che Zahari | Test Leader | 013-9137233 |
| Verified By:  Dr AbdulRahman Ahmed Mohammed Al-Sewar | Test Manager | 019-6358976 |

# Version History

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Release Date** | **Section** | **Amendments** |
| 1.0.0 | 4/12/2016 | All | Original document |

## Distribution List

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Version** | **Release Date** | **Controlled Copy No** | **Recipient Name** | **Department** | **Issue Date** | **Return Date** |
| 1.0.0 | 04/12/2016 | 01 |  | Alpha Test-Co QA Dept. | 04/12/2016 |  |
| 1.0.0 | 04/12/2016 | 02 |  | Alpha Test-Co Test Team | 04/12/2016 |  |

# Table of Content

[Document Control i](#_Toc469516184)

[Version History ii](#_Toc469516185)

[Distribution List ii](#_Toc469516186)

[Table of Content iii](#_Toc469516187)

[1.0 Introduction 1](#_Toc469516188)

[1.1 Purpose 1](#_Toc469516189)

[1.2 Scope 1](#_Toc469516190)

[1.3 References 1](#_Toc469516191)

[2.0 Test Procedure 2](#_Toc469516192)

[2.1 Login Test Procedure 2](#_Toc469516193)

[2.2 Add User Test Procedure 4](#_Toc469516194)

[2.3 Search Existing User Test Procedure 5](#_Toc469516195)

[2.4 Delete Existing User Test Procedure 7](#_Toc469516196)

[2.5 Change Password Test Procedure 9](#_Toc469516197)

# 1.0 Introduction

|  |
| --- |
| 1.1 Purpose i. To identify the sources of the information used to prepare the test plan.  ii. To analyze the activities required to prepare for and conduct the system test.  iii. To communicate to all responsible parties the tasks that they are perform and the schedule to be followed. 1.2 Scope The test procedure specification covers all the features developed in RESMART. |

## 1.3 References

The following IEEE standards have been referenced in preparation of this document:

i. IEEE 829-2008 Standard for Software and System Test Documentation

The following documents provide the test basis for this test design:

i. RESMART Software Requirement Specifications (RESMART\_SRS\_1.0)

ii. RESMART System Design Specifications (RESMART\_SDS\_1.0)

# 2.0 Test Procedure

## 2.1 Login Test Procedure

Prior to execution of the following test procedures, these special requirements must be prepared:

i. ReSMART must be in “On” state.

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-001** |
| Objective | Check the login page interface |
| Test Cases To Be Executed | TC-01-001, TC-01-006 |
| Set Up | 1. Open login page 2. Click button login 3. Check mandatory symbol appear or not. |
| Wrap Up | None |

**Table 2.1.1 Login page interface test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-002** |
| Objective | Verify password field must be encrypted. |
| Test Cases To Be Executed | TC-01-002 |
| Set Up | 1. Enter password " 12345" |
| Wrap Up | None |

**Table 2.1.2 Password field encryption test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-003** |
| Objective | Verify password must be number. |
| Test Cases To Be Executed | TC-01-005 |
| Set Up | 1. Enter password " 765pah" |
| Wrap Up | None |

**Table 2.1.3 Password case sensitive test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-004** |
| Objective | Leave the password field blank. |
| Test Cases To Be Executed | TC-01-010 |
| Set Up | 1. Do not input the password in password field. |
| Wrap Up | None |

**Table 2.1.4 Password field is blank test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-005** |
| Objective | Verify valid password. |
| Test Cases To Be Executed | TC-01-004 |
| Set Up | 1. Enter valid password "12345" 2. Allow the manager to proceed. |
| Wrap Up | None |

**Table 2.1.5 Verify valid password test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-006** |
| Objective | Click forgot password |
| Test Cases To Be Executed | TC-01-007 |
| Set Up | 1. Click forgot password 2. Manager receive email forgot password. |
| Wrap Up | None |

**Table 2.1.6 Forgot password test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-01-007** |
| Objective | Enter invalid password |
| Test Cases To Be Executed | TC-01-003,TC-01-008,TC-01-009 |
| Set Up | 1. Enter "AFIFAH" for first invalid password. 2. Enter "765432" for second invalid password. 3. Enter "6523488" for third invalid password. |
| Wrap Up | None |

**Table 2.1.7 Login alternate flow- Invalid password test procedure**

## 2.2 Add User Test Procedure

Prior to execution of the following test procedures, these special requirements must be prepared:

i. ResMART must be in “On” state.

ii. ResMART must be in “user” menu

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-02-001** |
| Objective | Add user interface |
| Test Cases To Be Executed | TC-02-002, TC-02-005, TC-02-008 |
| Set Up | Input valid staff ID  Input valid full name [TC-02-002]  Input valid short name[TC-02-005]  Input valid phone num [TC-02-008]  Input valid access door |
| Wrap Up | Press “add fingerprint” button |

**Table 2.2.1 Add User Test Procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-02-002** |
| Objective | Add user Alternate flow- Invalid full name, Invalid short name, Invalid phone number |
| Test Cases To Be Executed | TC-06-006, TC-06-007, TC-06-008 |
| Set Up | Input invalid full name [TC-02-003]  Input invalid short name[TC-02-006]  Input invalid phone num[TC-02-009] |
| Wrap Up | None |

**Table 2.2.3 Add user Alternate flow- Invalid full name, invalid short name, invalid phone number Test Procedure**

## 2.3 Search Existing User Test Procedure

Prior to execution of the following test procedures, these special requirements must be prepared:

i. System must be in “On” state.

ii. Manager must log in to the system.

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-03-001** |
| Objective | Verify Staff ID |
| Test Cases To Be Executed | TC-03-001, TC-03-002, TC-03-003, TC-03-004, TC-03-005, TC-03-006, TC-03-007 |
| Set Up | Input 0 to input invalid staff ID. [TC-03-001]  Input 1 to input valid staff ID. [TC-03-002]  Input 250 to input valid staff ID. [TC-03-003]  Input 251 to input invalid staff ID. [TC-03-004]  Input 1234 to input invalid staff ID. [TC-03-005]  Input 211 to input valid staff ID. [TC-03-006]  Input 49 to input valid staff ID. [TC-03-007] |
| Wrap Up | None |

**Table 2.3.1 Verify staff ID procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-03-002** |
| Objective | Session verification Staff ID Main flow, Session verification Alternate flow- Search Invalid Staff ID, Session verification Alternate flow- Search Wrong Staff ID |
| Test Cases To Be Executed | TC-03-008, TC-03-009, TC-03-010 |
| Set Up | 1. Manager key-in staff ID in the text box provided. 2. Enter invalid staff ID “599” to search staff information.   [ TC-03-009]   1. Execute step 1. [TC-03-008] 2. Enter wrong staff ID “234” to search staff information.   [TC-03-010]   1. Display error message “No match found”. |
| Wrap Up | None |

**Table 2.3.2 Staff ID main flow and alternate flow test procedure**

## 2.4 Delete Existing User Test Procedure

Prior to execution of the following test procedures, these special requirements must be prepared:

i. ReSMART must be in “On” state.

ii. Manager is logged in to the system.

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-05-001** |
| Objective | Verify Staff ID |
| Test Cases To Be Executed | TC-06-001, TC-06-002, TC-06-003, TC-06-004, TC-06-005, TC-06-006, TC-06-007 |
| Set Up | Input 0 to input invalid staff ID [TC-06-001 ]  Input 1 to input valid staff ID [TC-06-002 ]  Input 250 to input valid staff ID [TC-06-003 ]  Input 251 to input invalid staff ID  [TC-06-004 ]  Input 500 to input invalid staff ID  [TC-06-005 ]  Input 175 to input valid staff ID [TC-06-006 ]  Input 499 to input invalid staff ID  [TC-06-007 ] |
| Wrap Up | None |

**Table 2.4.1 Verify Staff ID test procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-05-002** |
| Objective | Delete Existing User Main flow, Delete Existing User Alternate flow- Valid Staff ID, Delete Existing User Alternate flow- Invalid Staff ID |
| Test Cases To Be Executed | TC-05-008, TC-05-009, TC-05-010 |
| Set Up | 1. Choose staff from staff list view to be deleted. 2. Presses “Delete User” button to delete user. 3. Message box appears asking if manager really want to delete user, with choices of “Yes” and “Cancel” [TC-05-008] 4. “Yes” button is clicked. 5. Execute deletion of staff from database and PIC [TC-05-009] 6. “Cancel” button is clicked. 7. System displays main screen [TC-05-010] |
| Wrap Up | Press “Cancel” button to cancel deletion |

**Table 2.4.2 Staff ID Main Flow and Alternative Flow test procedure**

## 2.5 Change Password Test Procedure

Prior to execution of the following test procedures, these special requirements must be prepared:

i. Manager should be logged in to the system.

ii. System must be in Change Password Page.

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-08-001** |
| Objective | Verify Password |
| Test Cases To Be Executed | TC-08-001, TC-08-002, TC-08-003, TC-08-004, TC-08-005, TC-08-006, TC-08-007 |
| Set Up | Press “Change Password Now” to input 0 digit password. [TC-08-001]  Input 15 (2 digits) to input password. [TC-08-002 ]  Input 116 (3 digits) to input password. [TC-08-003]  Input 12345 (5 digits) to input valid password. [TC-08-004]  Input 123456 (6 digits) to input password. [TC-08-005]  Input 123456789 (9 digits) to input password. [TC-08-006]  Input 1234567890 (10 digits) to input password. [TC-08-007] |
| Wrap Up | Press “Cancel” button |

**Table 2.5.1 Verify Password Test Procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-08-002** |
| Objective | Change Password Main Flow, Change Password Alternate Flow – Unmatched Password |
| Test Cases To Be Executed | TC-08-008, TC-08-009 |
| Set Up | 1. Manager inserts three fields which is old password, new password and re-enter new password. 2. Manager clicks on “Change Password Now” button. 3. System displays the messages “Password Not Matched!” [TC-08-009] 4. System requests to fill in the fields. 5. Execute step 1 and 2. 6. System displays the messages “Password Updated!” [TC-08-008] |
| Wrap Up | None |

**Table 2.5.2 Change Password Main Flow and Change Password Alternate Flow – Unmatched Password Test Procedure**

|  |  |
| --- | --- |
| **Test Procedure ID** | **TP-08-003** |
| Objective | Change Password Main Flow, Change Password Alternate Flow – Unfilled field |
| Test Cases To Be Executed | TC-08-008, TC-08-010 |
| Set Up | 1. Manager fill in two of the fields (e.g : old password and new password) 2. Manager clicks on “Change Password Now” button. 3. System displays the messages “Fill Up All Fields!” [TC-08-010] 4. System requests to fill in all the fields. 5. Manager inserts three fields which is old password, new password and re-enter new password. 6. Manager clicks on “Change Password Now” button. 7. System displays the messages “Password Updated!” [TC-08-008] |
| Wrap Up | None |

**Table 2.5.3 Change Password Main Flow and Change Password Alternate Flow – Unfilled Field Test Procedure**