Title: ABABIL.INV.02.13 - SAVE PRODUCT WITH MULTI DISBURSEMENT DISALLOWED

Scope: The purpose of this test is to verify that the multi disbursement allowed product will be changed to disallowed.

Test Environment

Name Of The Web Based Application Under Test: ABABIL

Nature Of The Web Based Application Under Test: Core Islamic Banking Software Solutions

Name Of The Web Browser: CHROME (Current Version), MOZILLA FIREFOX (Current Version)

Name Of The OS: Windows 10

Test Procedure and Verification

Explanation of terms:

S<number>: stands for identification of a test procedure step.

V<number>: stands for identification for the corresponding verification(s).

V<number>: N/A stands for verification is not required for this step.

Input/Output Dataset Information:

The input/output datasets referenced in this test case are stored, by the test case name, in [Storage Name], under "[Storage Location Path]".

The tools referenced in this test case are stored, by tool classification, in [Storage Name], under "[Storage Location Path]".

[Detail Run]

S1: Go to Finance -> Financing Product

V1: Verify that "Looking for Financing Product? Search here" appears at the top.

Take a screenshot of the page and save to the designated storage for record keeping. [Screenshot 01]

S2: Disable multi disbursement from the product configuration.

Search product by providing Code in the Code filter and Search.

V2: Verify that a row appears in the search list where the Code column holds the same product code that

is provided for searching.

Take a screenshot of the page and save to the designated storage for record keeping. [Screenshot 02]

S3: Disallow the multi-disbursement for the product.

Select the product from the search list and click Edit.

V3: Verify that same code is appearing in the code field.

Verify that **Multiple disbursement in same account** is allowed. Make the parameter disallowed and **Save.**

A popup will appear for successfully updating the product as "Financing product updated successfully"

Take a screenshot of the page and save to the designated storage for record keeping. [Screenshot 03]

S4: Click Submit.

V4: Verify that a confirmation pop up will appear as "Task sent for verification".

Take a screenshot of the pages and save to the designated storage for record keeping. [Screenshot 04]

Save the Task ID.

S5: Verify and Accept From My Task:

If the product update is sent to verify then login as a verified user and verify the required details. Then click on the accept button.

V5: Verify that the success popup message will be displayed "Financing product updated successfully".

Take a screenshot of the pages and save to the designated storage for record keeping. [Screenshot 05]

S6: Risk and Hazard:

Throughout this testing, make sure all labeling, including messages, icons and messages of operation guidelines are accurate, written in short concise sentences, and written in simple and familiar words.

V6: Verify following items wherever appropriate:

Throughout this testing verify the AUT based on the following viewpoints:

- i) Make sure that the user interface is simple, easy to understand and screen designs are clear, concise, consistent, complete and unambiguous.
- ii) Make sure that the abbreviations, symbols, text and acronyms placed on or displayed by the AUT are consistent and unambiguous.
- iii) Make sure that the AUT provides immediate and clear feedback following user entries, whenever necessary.
- iv) Make sure that the operation steps are easy-to-remember.
- v) Make sure that the prompts, menus, etc. are used to cue the user regarding important steps.
- vi) Make sure that the AUT does not hang during run time or "strand" the user.
- vii) Make sure that the AUT provides the users useful information in the case of an error. Make sure that the AUT provides conspicuous mechanisms for correction and troubleshooting guidance.
- viii) Make sure that the AUT does not overload or confuse the users with information that is unformatted, densely packed or presented too briefly.
- ix) Make sure that the use of symbols, icons, colors and abbreviations are acceptable to convey information reliably, precisely and quickly.
- x) Make sure that dedicated display mechanisms are used for highly critical and time sensitive information.