# REVISION

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| --- | --- | --- | --- | --- | --- |
| **Rev. No** | **Date Updated** | **Description Of**  **Change** | **Updated By**  **<Name, Dept>** | **Reviewed By**  **<Name, Dept>** | **Approved By <Name, Dept>** |
| **00** | **04/0/2014** | **Initial Release** | **Elham Hosseiny QA Engineer** |  |  |
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REVIGEN

# LOGIN

## First Time Login

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| Test Ref : | **MayBank/MPI/1a** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> First time Login** |
| Objectives: | **Test basic functionalities on first time login and Force Self –Reset Password** |

| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| --- | --- | --- | --- | --- | --- | --- |
| **Pass** | **Fail** |
| 1a.1 | **First Time Login** | **MPI REVAMP>Login**   1. Click on “First Time Login”. | Successful Go To M2U Banking Registration page. |  |  |  |
| 1a.2 | **First Time Login.** | **MPI REVAMP >Login**  *1****.***Select “Deposit Account”  **Or**   1. “Select Card”. 2. Click on Continue **Or** Cancel Button. | **IF Continue**  < System goes to Terms and Condition Page.>  **IF Cancel**  <System goes back to pervious page.> |  |  |  |
| 1a.2.1 | **First Time Login** | **MPI REVAMP > Login**   1. *Don’t Select any Enrolment.* 2. *Click on “Continue”.* | **Error Message**  <Enrolment type is required> |  |  |  |
| 1a.3 | **First Time Login** | **MPI REVAMP > Login** | Successful Change  Password  -Go to Result Page  -Go to landing page after click change button. |  |  |  |
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## Login (Access Control)

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| Test Ref : | **MayBank/MPI/1b** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI>Login** |
| Objectives: | **Test basic functionality on normal login, login after Self - Reset Password .** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
| 1b.1 | **Normal Login** | **MPI Revamp>Login**   1. Enter “User Name” 2. Click On “Next” Button. | System shows **-----------** |  |  |  |
| 1b.1.1 | **Normal Login – Empty value to User name** | **MPI Revamp>Login**   1. Enter “ ” to User Name. 2. Click on “Next” Button. | **Error message:**  <User name is required> |  |  |  |
| 1b.1.2 | **Normal Login – invalid User name** | **MPI Revamp>Login**   1. Enter “**@#$**” to Username. 2. Click on “Next” Button. | **Error message:**  <Username must be at least 6 characters> |  |  |  |
| 1b.1.3 | **Normal Login – 3 times invalid user name** | **MPI Revamp>Login**   1. Enter **“invalid”** username for 3 times. 2. Click on “Next” Button. | **System goes to Log out** |  |  |  |
| 1b.2 | **Normal Login** | **MPI Revamp>Login**   1. Enter “Password”. 2. Click on “Login” Button. | Successfully go to landing page. |  |  |  |
| 1b.2.1 | **Normal Login – empty value to password** | **MPI Revamp> Login**   1. Enter “ ” to password. 2. Click on “Login” button. | Error message  <Password is required> |  |  |  |
| 1b.2.2 | **Normal Login- invalid password** | **MPI Revamp> Login**   1. Key in less “123” to password. 2. Click on “Login”. | **Error message**  <password must be at least 8 characters/digits> |  |  |  |
| 1b.2.3 | **Normal Login - Enter invalid password for 3 times** | **MPI Revamp >Login**   1. Key **“invalid”** password more than 3 times 2. Click on “Login” Button. | - **Error Message**  < You have reached the maximum number of password attempts. Please contact Maybank’s call center.> |  |  |  |
| 1b.3 | **Login after UNLOCKED** | **MPI Revamp>Login**   1. Enter Valid “User Name”. 2. Click on “Next” 3. Key in “Password”. 4. Click on “Login”. | -Successfully Go to Landing Page. |  |  |  |
| 1b.4 | **Self – Reset password** | **MPI Revamp>Self – Reset Password**   1. Click on “Self-Reset Password”. | System goes to Page Change Password  **< Step 1/3 >** |  |  |  |
| 1b.5 | **Self – Reset password** | **MPI Revamp>Self – Reset password**   1. Key in “Username”. 2. Key in “Date of Birth/Business Registration”. 3. Key in “Linked Account Number.” 4. Click on “Continue” or “Cancel”. | **IF Continue**  <>  **IF Cancel**  <System is going to previous page> |  |  |  |
| 1b.5.1 | **Self – Reset Password – Empty value to User name** | **MPI Revamp>Self – Reset password**   1. Key in “ ” to Username. 2. Key in “ ” to Date of Birth/Business Registration. 3. Key in “ ” to Linked Account Number. 4. Click on “Continue”. | **Error message**  <Username is required.>  **or**  <Date of Birth/Business Registration Month is  required >  **or**  <Date of Birth/Business Registration Day is required >  **or**  <Date of birth/Business Registration Year is required>  **or**  <Linked Account Number is required.> |  |  |  |
| 1b.5.2 | **Self – Reset Password – Invalid Data for Date of Birth/Business Registration** | **MPI Revamp>Self – Reset Password**   1. Key in “Username” 2. Key in “Date of Birth/Business Registration” 3. Key in “Linked Account Number”. 4. Click on “Continue”. | **Error message**  <**------------------------**> |  |  |  |
| 1b.5.3 | **Self – Reset password –Special character for Linked Account Number** | **MPI Revamp>Self – Reset Password.**   1. Key in “Username” 2. Key in “Date of Birth/Business Registration” 3. Key **special character** in “Linked Account Number”. 4. Click on “Continue”. | **Error message**  <Linked Account Number must be numeric> |  |  |  |
| 1b.5.4 | **Self – Reset password – Invalid character for Linked Account Number.** | **MPI Revamp>Self – Reset Password.**   1. Key in “Username” 2. Key in “Date of Birth/Business Registration” 3. Key in “**123**” “Linked Account Number”. 4. Click on “Continue”. | **Error message:**  <Linked Account Number must be at least 11 characters> |  |  |  |
| 1b.5.5 | **Self – Reset password – Invalid Username** | **MPI Revamp>Self – Reset Password.**   1. Key in **“asd”** to “Username” component. 2. Key in “Date of Birth/Business Registration” 3. Key in “Linked Account Number”. 4. Click on “Continue”. | **Error message**  <Username must be at least 6 characters/digit.> |  |  |  |
|  | **Step 2 and 3 is not complete yet** | **-------------------------** | **--------------------------** | --- | ------ | **Step 2 and 3 is not complete yet** |
| 1b.4 | **Login after CHANGE OWN PASSWORD.** | **MPI Revamp>Self – Reset Password.**   1. Enter Valid “User ID” 2. Enter Valid “Password” 3. Click On “Login” Button | - Successful Go To USS Landing page |  |  |  |
| 1b.5 | **Login after activate DORMANT & SUSPEND account** | ***USS ADMIN>Login***   1. Enter Valid “User ID” 2. Enter Valid “Password” 3. Click On “Login” Button | - Successful Go To USS Landing page |  |  |  |

# Account & Banking

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Account & Banking** |
| Objectives: | **Test basic functionalities on Account and Banking .** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
| 2..1 | **Account & Banking** | **MPI Revamp>Account & Banking**   1. Login to MPI Secured Site Revamp. 2. Click on “Account & Banking”. | Successfully goes to All Account page, Mange all accounts, Current, Saving and financing. |  |  |  |
| 2.2 | **Account & Banking** | **MPI Revamp>Account & Banking** | **The module hasn’t completed yet and power point is different with HTML files.** |  |  |  |
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# Time Deposit

## Time Deposit Inquiry

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| Test Ref : | **MayBank/MPI3a** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Time Deposit Inquiry** |
| Objectives: | **Test basic functionalities on Time Deposit Inquiry** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
| 3..1 | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Inquiry**   1. Login to MPI Secured Site Revamp. 2. Click on “Time Deposit Inquiry”. | Successfully goes to Time Deposit Account Inquiry page. |  |  |  |
| 3.2 | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Inquiry.**   1. Select “Currency Type”. 2. Click on “Continue”. |  |  |  |  |
| 3.2.1 | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Inquiry.**   1. Don’t Select “Currency Type”. 2. Click on “Continue”. | **Error message**  <Currency Type is required.> |  |  |  |
|  | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Inquiry.**   1. Click on “Time Deposit Inquiry” Link. | Successfully goes to Account Summary **(Step 2 of 3).**  **These module hasn’t completed yet in System and I just written according to Html Files.** |  |  |  |
|  | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Inquiry.** | **(Step3 0f 3)**  **These module hasn’t completed yet in System and I just written according to Html Files.** |  |  |  |

## Time Deposit placement

|  |  |
| --- | --- |
| Test Ref : | **MayBank/MPI3b** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Time Deposit placement** |
| Objectives: | **Test basic functionalities on Time Deposit Placement** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
| 3..1 | **Time Deposit Placement** | **MPI Revamp> Time Deposit Placement**   1. Login to MPI Secured Site Revamp. 2. Click on “Time Deposit Placement”. | Successfully goes to Time Deposit Placement page. |  |  |  |
| 3.2 | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Placement**   1. Select “Product Name”. 2. Click on “Continue” Button. | Successfully goes to Time Deposit Placement Page  **(Step 2 of 4)** |  |  |  |
| 3.2.1 | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Placement**   1. Select “From Account No”. 2. Select “Branch”. 3. Key in “Amount” 4. Select “Term”. 5. Select “Interest Payment Mode”. 6. Select “Auto Renewal”. 7. Click on “Continue”. Button. | Successfully system goes to Step 3 of 4 .  **(This module hasn’t complete yet and I have prepared according to Html files)** |  |  |  |
|  | **Time Deposit Inquiry** | **MPI Revamp> Time Deposit Placement**   1. Click on “Confirm” Button. | Successfully goes to Step 4 of 4.  User is able to Make another Time Deposit Placement. |  |  |  |

# Fund Transfer

## Own Account Transfer (This module hasn’t complete yet and I have prepared according to Html files)

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| --- | --- |
| Test Ref : | **MayBank/MPIa** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer>Own Account Transfer** |
| Objectives: | **Test basic functionalities on Own Account Transfer of Fund Transfer** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
| 3..1 | **Fund Transfer** | **MPI Revamp>Fund Transfer>Own Account Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Own Account Transfer”. | Successfully goes to Own Account Transfer page. |  |  |  |
| 3.2 | **Fund Transfer – Own Account Transfer** | **MPI Revamp>Fund Transfer>Own Account Transfer**   1. Select “From Account”. 2. Select “To Account”. 3. Key in “Amount”. 4. Select “Effective Date”. 5. Click on “Continue”. | Successfully goes  **(Step 2 of 3)** page.  **(This module hasn’t complete yet and I have prepared according to Html files)** |  |  |  |
|  | **Fund Transfer – Own Account Transfer** | **MPI Revamp>Fund Transfer>Own Account Transfer**   1. Click on “Confirm” Button. | Goes to successful page.  User is able to Make another transfer. |  |  |  |

## Favorite Interbank Transfer

## (This module hasn’t complete yet and I have prepared according to Html files)

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| --- | --- |
| Test Ref : | **MayBank/MPIa** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer>Favorite Interbank Transfer** |
| Objectives: | **Test basic functionalities on Favorite Interbank Transfer of Fund Transfer** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
| 3..1 | **Fund Transfer** | **MPI Revamp>Fund Transfer>Favorit Interbank Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Favorite Interbank Transfer”. | Successfully goes to Favorit Interbank Transfer page. |  |  |  |
| 3.2 | **Fund Transfer – Favorit Interbank Transfer** | **MPI Revamp>Fund Transfer> Favorit Interbank Transfer**   1. Select “From Account”. 2. Select “To Account”. 3. Key in “Amount”. 4. Click on “Continue” Button. | Successfully goes to **(Step 2 of 3).** |  |  |  |
|  | **Fund Transfer – Favorit Interbank Transfer** | **MPI Revamp>Fund Transfer> Favorit Interbank Transfer**   1. Click on “Confirm” Button. 2. Click on “Previous” Button. | **IF Confirm**  Successfully goes to Step ( 3 of 3 ).  **IF Previous**  Goes to previous page. |  |  |  |

## Manage Future Transfer History & Future History

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| --- | --- |
| Test Ref : | **MayBank/MPIc** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer>Manage Future Transfer history & Future History** |
| Objectives: | **Test basic functionalities on Manage Future Transfer history & Future History of Fund Transfer** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Future Transfer History & Future History> Manage Future Fund Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on Manage –future-transfer-history | Successfully goes to Manage Future Transfer History |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Future Transfer History & Future History>Manage Future Fund Transfer**   1. Click on “Delete” Button. | Successfully Goes to page **Step ( 2 of 3)** |  |  |  |
| 3.2 | **Fund Transfer –** | **MPI Revamp>Fund Transfer> Manage Future Transfer History & Future History> Manage Future Fund Transfer**   1. Click on “Confirm” Button.   **Or**   1. Click on “Previous” Button. | **IF Confirm**  Successfully goes to Confirm Page.  **IF Previous**  Successfully Goes to previous page. |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Future Transfer History & Future History> View future transfer history**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on View –future transfer-history | Successfully goes to View transaction history for past 30 days page. |  |  |  |

## Manage Third Party Transfer

|  |  |
| --- | --- |
| Test Ref : | **MayBank/MPIc** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer>Manage Third party Transfer** |
| Objectives: | **Test basic functionalities on Manage Favorite Third Party Transfer of Fund Transfer** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Favorite Third Party Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on Manage –future-transfer-history | Successfully goes to Manage Favorite 3rd Party Transfer Page. |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Third Party Transfer**   1. Click on “**Add**” Button. | Successfully goes to Add Favorite third party fund transfer page. |  |  | **Recheck again with Vincent.** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Third Party Transfer**   1. Click on **“Delete”** Button. | Successfully Goes to Confirm page. |  |  |  |
| 3.2 | **Fund Transfer –** | **MPI Revamp>Fund Transfer> Manage Third Party Transfer**   1. Click on “Confirm” Button | Goes to successful page. |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Third Party Transfer**   1. Click on **“Update”** Button | Successfully goes to Update Favorite 3rd Party fund Transfer  **Step (1 of 3)** |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Third Party Transfer**   1. Click on ”Continue” 2. Click on “previous” | **IF Continue**  Successfully goes to Confirm Page.  **Step(2 of 3)**  **IF Previous**  System goes back to previous page |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Manage Third Party Transfer**   1. Click on “Confirm” Button**.** | System shows successfully page.  **Step (3 of 3)** |  |  |  |

## One-time Interbank Transfer

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| --- | --- |
| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer>One – time Interbank Transfer** |
| Objectives: | **Test basic functionalities on Manage One time interbank Transfer of Fund Transfer** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> One time Interbank Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on One time interbank Transfer. | Successfully goes. |  |  | **Recheck with Vincent** |
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## Own Account

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| --- | --- |
| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer>One – Own Account** |
| Objectives: | **Test basic functionalities on Manage Own Account of Fund Transfer** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Own Account**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on own Account | Successfully goes to **Step (1 of 3)** |  |  | **Recheck with Vincent** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Own Account**   1. Select “From Account”. 2. Select To Account”. 3. Key in “Amount”. 4. Select “Effective Date”. 5. Click on “Continue” Button. | System shows Confirm page.  **Step(2 of 3)** |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Own Account**   1. Click on “Confirm” Button. | Successfully goes to **Step (3 of 3)** |  |  |  |

## Own Account Transfer

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| --- | --- |
| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer> Own Account Transfer** |
| Objectives: | **Test basic functionalities on Own Account Transfer of Fund Transfer** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Own Account Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on own Account Transfer | Successfully goes to Own Account Transfer **Step(1 of 3)** |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Own Account Transfer**   1. Select “From Account”. 2. Select “To Account”. 3. Key in “Amount”. 4. Select “Effective Date”. 5. Click on “Continue” | Successfully goes to **Step (2 of 3) page** |  |  |  |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Own Account Transfer**   1. Click on “Confirm” Button. 2. Click on “previous” Button | **IF Confirm**  Successfully goes to **Step ( 3of 3 )**  **IF Previous**  System goes previous page. |  |  |  |

## Third Party

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| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer> Third Party Account Transfer** |
| Objectives: | **Test basic functionalities on Third Party of Fund Transfer** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Third Party**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on Third   Part Account Transfer. | Successfully goes Third Party Account Transfer. |  |  | **Recheck whit Vincent** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Third Party** |  |  |  |  |
|  | **Fund Transfer** |  |  |  |  |  |

## Third Party Account Transfer

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| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Fund Transfer> Third Party Account Transfer** |
| Objectives: | **Test basic functionalities on Third Party of Fund Transfer** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Third Party Account Transfer**   1. Login to MPI Secured Site Revamp. 2. Click on “Fund Transfer”. 3. Click on “Manage Future Transfer History & Future History”. 4. Click on Third   Part Account Transfer. | Successfully goes Third Party Account Transfer. |  |  | **Recheck whit Vincent** |
|  | **Fund Transfer** | **MPI Revamp>Fund Transfer> Third Party Account Transfer** |  |  |  |  |
|  | **Fund Transfer** |  |  |  |  |  |

# Loans

## Auto Loan

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| --- | --- |
| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Loans>Auto Loan** |
| Objectives: | **Test basic functionalities on Auto Loans of Loans** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Loans** | **MPI Revamp>Loans>Auto Loan**   1. Login to MPI Secured Site Revamp. 2. Click on Loan. 3. Select “Auto Loan”. | **Error: Host issue**  **\*\*\*\*\*Its going to Communication time out** |  |  |  |
|  | **Loans** | **MPI Revamp>Loans>Auto Loan** |  |  |  |  |
|  | **Loans** | **MPI Revamp>Loans>Auto Loan** |  |  |  |  |

## Home Loan

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| --- | --- |
| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Loans>Home Loan** |
| Objectives: | **Test basic functionalities on Home Loans of Loan** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Loans** | **MPI Revamp>Loans**  **>Home Loan**   1. Login to MPI Secured Site Revamp. 2. Click on Loan. 3. Select “Housing Loan”. | **Error: Host issue**  **\*\*\*\*\*Its going to Communication time out** |  |  |  |
|  | **Loans** | **MPI Revamp>Loans**  **>Home Loan** |  |  |  |  |
|  | **Loans** | **MPI Revamp>Loans**  **>Home Loan** |  |  |  |  |

## Personal Loan

|  |  |
| --- | --- |
| Test Ref : | **MayBank/MPIe** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Loans>personal Loan** |
| Objectives: | **Test basic functionalities on Personal Loans of Loan** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Loans - Personal Loan** | **MPI Revamp >Loans>**  **personal Loan**   1. Login to MPI Secured Site Revamp. 2. Click on “Loan” 3. Click on “Personal Loan”. | Successfully goes to Personal Loan Account Details page. |  |  |  |
|  | **Loans - Personal Loan** | **MPI Revamp>Loans>**  **personal Loan**   1. Select “ Account Number”. 2. Click on “Continue” Button. | User is able to View Personal Loan Account Details. |  |  |  |
|  | **Loans – Personal Loan – Empty value to Account Number** | **MPI Revamp>Loans> Personal Loan**   1. Don’t Select “Account Number”. 2. Click on “Continue” Button. | **Error Message**  <Account Number is required.> |  |  |  |

# Bill Payment

## One –Time payment

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Bill Payment> One –Time payment** |
| Objectives: | **Test basic functionalities on One –Time payment of Bill Payment** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Bill Payment – One – Time payment** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Login to MPI Secured Site Revamp. 2. Click on “Bill Payment” 3. Click on “One – Time payment”. | Successfully goes to One – Time payment Page. **Step 1/4** |  |  |  |
|  | **Bill Payment – One – Time payment** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Select “Biller Institution”. 2. Click on “Request **TAC** Now”. 3. Click on “Confirm”. Button. | Successfully goes to one – Time Payment  Page. **Step 2/4** |  |  |  |
|  | **Bill Payment – One – Time payment –Empty value for Biller Instittion.** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Don’t select “Biller Institution.” 2. Click on “Request **TAC** Now” 3. Click on “Confirm” Button. | **Error message**  <Biller Institution is required.> |  |  |  |
|  | **Bill Payment – One – Time payment** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Select “From Account”. 2. Key in “Account Reference Number”. 3. Key in “Subscriber’s Name” 4. Key in “Amount”. 5. Select “Effective Date”. 6. Click on “Continue” button. | Successfully goes to **Step3 / 4 page.** |  |  |  |
|  | **Bill Payment – One – Time payment –Empty value to From Account** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Don’t Select “From Account”. 2. Key in “Account Reference Number”. 3. Key in “Subscriber’s Name” 4. Key in “Amount”. 5. Select “Effective Date”. 6. Click on “Continue” button. | **Error message**  <From Account is required> |  |  |  |
|  | **Bill Payment – One – Time payment –Empty value to Amount** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Select “From Account”. 2. Key in “Account Reference Number”. 3. Key in “Subscriber’s Name” 4. Don’t Key in “Amount”. 5. Select “Effective Date”. 6. Click on “Continue” button. | **Error message**  <Amount is required> |  |  |  |
|  | **Bill Payment – One – Time payment** | **MPI Revamp>Bill Payment>**  **One – Time payment**   1. Key in “TAC Number ” in Request TAC component **OR** user can use the TAC number that has been requested in **Step 1/4** . 2. Click on “Confirm” Button. 3. Click on “Go Back” Button. | **IF Confirm**  Successfully go to Step4/4.  **IF Go Back** |  |  |  |

## Favorite Billers

|  |  |
| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Bill Payment> Favorite Billers** |
| Objectives: | **Test basic functionalities on Favorite Billers of Bill Payment** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Bill Payment – Favorite Billers.** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Login to MPI Secured Site Revamp. 2. Click on “Bill Payment” 3. Click on “Favorite Billers”. | Successfully goes to – Favorite Billers Page. **Step ¼** |  |  |  |
|  | **Bill Payment – Favorite Billers.** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Select “Favorite Payee List” 2. Click on “Confirm” Button . | Successfully goes to Favorite Billers Page. **Step 2/4** |  |  |  |
|  | **Bill Payment – One – Time payment –Empty value for Biller Institution.** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Don’t select “Favorite Payee List”. 2. Click on “Confirm” Button. | **Error message**  <Biller Institution is required.> |  |  |  |
|  | **Bill Payment – Favorite Billers.** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Select “From Account” 2. Key in “Amount”. 3. Select “Effective Date”. 4. Click on “Continue” Button. **OR** Click on GO Back Button. | **IF Continue**  Successfully goes to Step 3/ 4 page.  **IF Go Back**  System goes back to pervious page. |  |  |  |
|  | **Bill Payment – Favorite Billers – Empty value to From Account** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Don’t Select “From Account”. 2. Key in “Amount”. 3. Select “Effective Date”. 4. Click on “Continue”. | **Error message**  <From Account is required> |  |  |  |
|  | **Bill Payment – Favorite Billers – Empty value to Amount.** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Select “From Account”. 2. Key in “Amount”. 3. Select “Effective Date”. 4. Click on “Continue”. | **Error message**  <Amount is required> |  |  |  |
|  | **Bill Payment – Favorite Billers –** | **MPI Revamp>Bill Payment>**  **Favorite Billers.**   1. Click on “Confirm” Button.   Or   1. Click on “Go Back” Button. | **IF Confirm**  **Error: Host issue**  **IF Go Back**  System goes back to pervious page. |  |  |  |

## Pay my maybank Credit card

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Bill Payment> Pay my maybank Credit card** |
| Objectives: | **Test basic functionalities on Pay my maybank Credit card of Bill Payment** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Bill Payment – pay my maybank Credit card.** | **MPI Revamp>Bill Payment>**  **Pay my maybank Credit card.**   1. Login to MPI Secured Site Revamp. 2. Click on “Bill Payment” 3. Click on “Pay my maybank Credit card.” | Successfully goes to – Credit Card Payment Page. **Step 1/ 3** |  |  |  |
|  | **Bill Payment – pay my maybank Credit card** | **MPI Revamp>Bill Payment>**  **Pay my maybank Credit**   1. Select “To   Account”   1. Key in “Amount”. 2. Select “Effective Date”. 3. Click on “Continue”. | Successfully goes to Credit Card payment Page. **Step 2/3** |  |  |  |
|  | **Bill Payment – pay my maybank Credit card –Empty value for To Amount.** | **MPI Revamp>Bill Payment>**  **Pay my maybank Credit**   1. Don’t Select “To Account”. 2. Key in “Amount”. 3. Select “Effective Date”. 4. Click on. “Continue” Button. | **Error message**  <To Account is required > |  |  |  |
|  | **Bill Payment – pay my maybank Credit card –Empty value to Amount.** | **MPI Revamp>Bill Payment>**  **Pay my maybank Credit**   1. Select “To   Account”   1. Don’t Key in “Amount”. 2. Select “Effective Date”. 3. Click on “Continue”. | **Error message**  <Amount is required> |  |  |  |
|  | **Bill Payment – pay my maybank Credit card** | **MPI Revamp>Bill Payment>**  **Pay my maybank Credit**   1. **Click on “Confirm”** | **Error System unavailable .** |  |  |  |

## Manage Favorite Billers

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Bill Payment> Mange Favorite Billers** |
| Objectives: | **Test basic functionalities on Mange Favorite Billers of Bill Payment** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Bill Payment – Mange Favorite Billers** | **MPI Revamp>Bill Payment>**  **Mange Favorite Billers.**   1. Login to MPI Secured Site Revamp. 2. Click on “Bill Payment” 3. Click on “Manage Favorite Billers”. | **Error System is unavailable** |  |  |  |
|  | **Bill Payment – Mange Favorite Billers** | **MPI Revamp>Bill Payment>**  **Mange Favorite Billers.** |  |  |  |  |
|  | **Bill Payment Mange Favorite Billers.** | **MPI Revamp>Bill Payment>**  **Mange Favorite Billers.** |  |  |  |  |

## Review Payment History &Future Payment

**This Module didn’t complete yet**

|  |  |
| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Bill Payment> Review Payment History & Future Payment** |
| Objectives: | **Test basic functionalities on Review Payment History & Future Payment of Bill Payment** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Bill Payment –** | **MPI Revamp>Bill Payment>**  **Review Payment History & Future Payment** |  |  |  |  |
|  | **Bill Payment –** |  |  |  |  |  |
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# Mobile Reload

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Mobile Reload** |
| Objectives: | **Test basic functionalities on Review Mobile Reload** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Mobile Reload** | **MPI Revamp>Mobile Reload** | Successfully goes to Mobile Reload page **Step(1 /3 )** |  |  |  |
|  | **Mobile Reload** | **MPI Revamp>Mobile Reload**   1. Click on “Request TAC Now”. 2. Select “From Account”. 3. Select “Mobile Network/Top Up Institution”. 4. Select “Package”. 5. Key in “Mobile Number/Account Number”. 6. Click on “Continue”. | **Error : Nazri is working on that.** |  |  |  |
|  |  |  |  |  |  |  |

# Forex Converter

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Forex Converter** |
| Objectives: | **Test basic functionalities on Review Forex Converter** |

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| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Forex Converter** | **MPI Revamp>Forex Converter**   1. Login to MPI Secured Site Revamp. 2. Click on “Forex Converter” | Successfully goes to Forex Converter1  **Step (1/ 3)** |  |  |  |
|  | **Mobile Reload** | **MPI Revamp> Forex Converter**   1. Select “From Account”. 2. Key in “Amount”. 3. Select “Credit To Account”. 4. select “Terms & Condition” radio button . | **Successfully goes to Forex Converter 2**  **(Step 2 / 3).** |  |  |  |
|  |  | **MPI Revamp> Forex Converter**   1. Click on “Request TAC” Button and write it in component . 2. Click on “Continue” Button.   **OR**   1. Click on “Go Back” Button. | -------------------------- |  |  |  |

# Check Services

## Check Status & Stop Check

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| --- | --- |
| Test Ref : | **MayBank/MPI** |
| Test Data Source: | **Maybank MPI Secured Site Revamp** |
| Module / Screen: | **MPI REVAMP> Forex Converter** |
| Objectives: | **Test basic functionalities on Review Forex Converter** |

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| --- | --- | --- | --- | --- | --- | --- |
| **Test Case#** | **Description** | **Area Path / Test Step** | **Expected Result** | **Test Result (Tick √)** | | **Remarks / Comment** |
| **Pass** | **Fail** |
|  | **Check Services – check Status & Stop Check** | **MPI Revamp>Check Services> Check Status & Stop Check**   1. Login to MPI Secured Site Revamp. 2. Click on “Check Service”. 3. Click on “Check Status & Stop Check”. | Successfully goes to Check Status & Stop Check page. |  |  |  |
|  |  | **MPI Revamp>Check Services> Check Status & Stop Check**   1. Select “Number of Checks”. 2. Key in “Beginning Check Number”. 3. Click on “Continue”. |  |  |  |  |
|  |  |  |  |  |  |  |