

DuitNow Online Banking Wallets

1.862- Successful Scenario

Test ID	Description	Test Script	Expected Result
ST_REG_OBW#006	862- RTP REDIRECT FLOW (Positive)	Debiting Agent to RPP: Successful txn info retrieve Pre-req: 861 transactions performed by the merchant Debiting Agent sends Retrieve Txn Info request message. Transaction Type: 862 (camt.005.001.08)	<u>1.The Debtor receives the following response:</u> <ul style="list-style-type: none">• Status Code: ASCP• Status Reason Code: U000• Successful/Transaction Accepted• camt.006.001.08

2.863- Successful Scenario

Test ID	Description	Test Script	Expected Result
ST_REG_OBW#007	863- RTP REDIRECT FLOW (Positive)	Debiting Agent to RPP: Successful Update on Payment Status	<u>1. Payment status will be updated to 'RJCT'</u> <ul style="list-style-type: none">• Status Code: ASCP

Test ID	Description	Test Script	Expected Result
		1. Debiting Agent update payment status of RTP txn to 'RJCT' Transaction Type: 863 (camt.007.001.08)	<ul style="list-style-type: none"> • Status Reason Code: U000 • Successful/Transaction Accepted • camt.025.001.05

3.070 - CT Successful

Test ID	Description	Test Script	Expected Result
ST_REG_OBW#008	070- RTP REDIRECT FLOW (Positive)	Debit Successful 1. Debiting Agent sends RTP Credit Transfer request to RPP. Transaction Type: 070 (pacs.008.001.06)	<u>1. Debiting Agent receives the following response:</u> <ul style="list-style-type: none"> • Status Code: ACTC • Status Reason Code: U002 • Successful/Transaction Accepted • pacs.002.001.08 • Please check RTPPS report

ST_REG_OBW#008(a)	070- RTP REDIRECT FLOW (Positive)	Credit Successful 1. Crediting Agent sends RTP Credit Transfer response to RPP. Transaction Type: 070 (pacs.002.001.08)	<u>1. Crediting Agent sends the following response:</u> <ul style="list-style-type: none">• Status Code: ACSP• Status Reason Code: 00• Successful/Transaction Accepted• pacs.002.001.08 <ul style="list-style-type: none">• 2. Merchant/Biller was notified of successful transaction (Webhook call)
-------------------	--	--	--