

Test Cases Examples for Core Banking Systems



Test Cases Examples for Core Banking Systems

1

Test cases examples for New branch

- Create a new branch with valid and invalid test data
- Create a new branch without test data
- Create a new branch with existing branch data
- Verify the reset and cancel option
- Update branch details with valid and invalid test data
- Update branch details without test data
- Update branch details with existing branch test data
- Verify the cancel option is working
- Verify the branch deletion with and without dependencies

Test Cases Examples for Core Banking Systems

2 Test cases examples to Create a new customer account in a banking system

- Create a user account using valid test data and invalid data.
- Verify that the user can update their data.
- Check if the new user can be saved.
- Create a new account using the existing user data.
- Make sure that the new user can log out successfully
- Verify the user details provided in the case of the current account.
- Verify the provided proof for the joint account in case of a joint account.



Test Cases Examples for Core Banking Systems

3

Test cases examples for a new user

- Create a new user with valid and invalid test data.
- Create a new user without test data.
- Create a new user with existing branch test data.
- Verify the cancel and reset option is working.
- Update user details with valid and invalid test data.
- Verify mandatory and optional input parameters.
- Verify the deletion of the new user.



Test Cases Examples for Core Banking Systems

4

Test cases examples to ensure that withdrawals and deposits are executed

- Check the user's ability to deposit an amount to the newly created account and update the balance.
- Check if the user can withdraw the amount from the new account after depositing and updating the balance.
- Check if you can save the link to the account with a zero balance.
- Make sure the withdrawal process meets the conditions of allowed balance change cases.

