

Test Case #	Test Scenario	Test Cases	Test Steps	Test Data	Expected Result	Actual Result	Retesting in v2	Pass/Fail
EA1	Verify account number	Account number cannot be empty	1) Do not enter a value in Account number Field 2) Press TAB and move to next Field		An error message "Account Number must not be blank" must be shown	An error message "Account Number must not be blank" is shown		Pass
EA2		Account number must be numeric	1) Enter character value in Account number Field	1234 Acc123	An error message "Characters are not allowed" must be shown	An error message "Characters are not allowed" is shown		Pass
EA3		Account number cannot have special character	1) Enter Special Character In Account number Field	123!@# !@#	An error message "Special characters are not allowed" must be shown	An error message "Special characters are not allowed" is shown		Pass
EA4		Valid Account Number	1) Enter valid Account Number 2) Submit	128	Edit Account successfully redirect to Edit Account Form	Connection failed: Access denied for user 'root'@'localhost' (using password: NO)	Edit Account successfully redirect to Edit Account Form	Pass
EA5		Account number cannot have blank space	1) Account no cannot have Blank space 2) Press Tab	123 12	An error message "Characters are not allowed" must be shown	An error message "Characters are not allowed" is shown		Pass
EA6		First Character cannot be space	1) Enter first character space 2) Press Tab		An error message "Account number must not be blank" must be shown	An error message "Account number must not be blank" is shown		Pass
EA7	Change account type	Change saving account to current account	1)Select current from Drop down 2)Press Submit		A Message display " account details updated successfully "	can not be executed	A Message displayed " account details updated successfully "	Pass
EA8		Change Current account to Savings account	1)Select current from Drop down 2)Press Submit		A Message display " account details updated successfully "	can not be executed	A Message displayed " account details updated successfully "	Pass