
 Create a collection to keep your reports forever and easily share them.

 This report will self-destruct in a day.

25 PASSED

100% passed

25 executed

a few seconds ago

Last Run

15.26 seconds

Duration



Windows 10



Java HotSpot(TM) 64-Bit Server VM 25.202-b08



cucumber-jvm 7.2.3

Delete Report



file:///C:/Users/KM/OneDrive/Desktop/airwallex/APIFramework/src/test/java/features/createBe

Report Edit

Feature: Validating API's

@CreateToken1 @Regression

Scenario Outline: Verify if token api is failing when invalid arguments are given

- ✓ **Given** Token with x-client-id "<clientId>" and x-api-key "<apiKey>"
- ✓ **Then** Verify token API is failing
- ✓ **And** the API call for "status" returned success with status code 400

Examples:

	clientId	apiKey
✓	KJbr_Xs5TLmhY03JWSi3NQ- invalid	2308e2dd300f6b959b7f4e0a52ba9181186fc92f075f7e64ee9fa0b6b1a

@CreateToken @Regression

Scenario Outline: Create Token with valid request

- ✓ **Given** Token with x-client-id "<clientId>" and x-api-key "<apiKey>"
- ✓ **Then** Verify token is created and cache token
- ✓ **And** the API call for "status" returned success with status code 201

Examples:

	clientId	apiKey
✓	KJbr_Xs5TLmhY03JWSi3NQ	2308e2dd300f6b959b7f4e0a52ba9181186fc92f075f7e64ee9fa0b6b1a

@CreateBeneficiary @Regression

Scenario Outline: Create Beneficiary without method mandatory params

- ✓ **Given** Create Beneficiary Request "without mandatory params" "<nickname>" "<payerEntityType>" "<personalEmail>" "<paymentMethods>" "<city>" "<countryCode>" "<postcode>" "<state>" "<streetAddress>" "<accountCurrency>" "<accountName>" "<accountNumber>" "<accountRoutingType1>" "<bankCountryCode>" "<bankName>" "<swiftCode>" "<companyName>" "<entityType>"
- ✓ **Then** Then user calls "CreateBeneficiary" with "POST" http request
- ✓ **And** the API call for "status" returned success with status code 400

Examples:

nickname	payerEntityType	personalEmail	paymentMethods	city	country
----------	-----------------	---------------	----------------	------	---------

	nickname	payerEntityType	personalEmail	paymentMethods	city	count
✓	Mark	PERSONAL	markgotten@gmail.com		Seattle	US
✓	Sam	PERSONAL	sam@gmail.com	SWIFT	new york	
✓	Mohamed	PERSONAL	Mohamed@gmail.com	SWIFT	Seattle	US
✓	Khalil	PERSONAL	khalil@gmail.com	SWIFT	Seattle	US
✓	Mahmoud	PERSONAL	mido@gmail.com	LOCAL	Seattle	US
✓	Khalil	PERSONAL	khalil@gmail.com	SWIFT	Seattle	US
✓	mo	PERSONAL	mo@gmail.com	SWIFT	Seattle	US
✓	moha	PERSONAL	moha@gmail.com	SWIFT	Seattle	US
✓	Khalil	PERSONAL	khalil@gmail.com	SWIFT	Seattle	US
✓	mo van gijl	PERSONAL	mokhalil@gmail.com	TEST	Melbourne	AU
✓	Khalil	PERSONAL	khalil@gmail.com	LOCAL	Melbourne	AU
✓	Khalil	PERSONAL	khalil@gmail.com	SWIFT	Melbourne	AU
✓	Khalil	PERSONAL	khalil@gmail.com	SWIFT	Melbourne	AU
✓	rKhalil	PERSONAL	khalil@gmail.com	LOCAL	Beijing	CN

	nickname	payerEntityType	personalEmail	paymentMethods	city	countryCode
✓	rKhalil	PERSONAL	khalil@gmail.com	SWIFT	Beijing	CN
✓	rKhalil	PERSONAL	khalil@gmail.com	SWIFT	Beijing	CN
✓	Mark	PERSONAL	markgotten@gmail.com	LOCAL	Seattle	US
✓	Mark	PERSONAL	markgotten@gmail.com	LOCAL	Seattle	US
✓	mo van gijl	PERSONAL	mokhalil@gmail.com	SWIFT	Melbourne	AU
✓	rKhalil	PERSONAL	khalil@gmail.com	LOCAL	Beijing	CN

@CreateBeneficiary @Regression

Scenario Outline: Create Beneficiary with valid request

- ✓ **Given** Create Beneficiary Request "with valid paramms" "<nickname>" "<payerEntityType>" "<personalEmail>" "<paymentMethods>" "<city>" "<countryCode>" "<postcode>" "<state>" "<streetAddress>" "<accountCurrency>" "<accountName>" "<accountNumber>" "<accountRoutingType1>" "<bankCountryCode>" "<bankName>" "<swiftCode>" "<companyName>" "<entityType>"
- ✓ **Then** Then user calls "CreateBeneficiary" with "POST" http request
- ✓ **And** the API call for "status" returned success with status code 201

Examples:

	nickname	payerEntityType	personalEmail	paymentMethods	city	countryCode
✓	mo khalil	PERSONAL	mkhalil@gmail.com	SWIFT	Seattle	US

	nickname	payerEntityType	personalEmail	paymentMethods	city	countryCode
✓	rami	PERSONAL	rami@gmail.com	SWIFT	Seattle	US
✓	radwa	PERSONAL	radwa@gmail.com	SWIFT	Seattle	US



© 2022 SmartBear Software. All Rights Reserved.

[Privacy](#) | [Terms of use](#)