

Test Report Details

Test	product listing
Project	AppTest
Date	Monday, April 24, 2023 8:49 PM
Mode	On request
Region	us-west-1
Agent	wstestjs
Execution Time	1s

Details on the events


Input set: default

 GET

http://demoapi.apifortress.com/api/retail/product

See Stack Details →

STATUS: 200 Latency: 21ms Download: 1ms →

ASSERT-IS
payload is array
payload must be an array
Root: payload.pick(5)

product id is: 3 and product name is: Bluetooth Headphones
ASSERT-IS
_1.id is integer
id must be an integer value
ASSERT-EXISTS
_1.name
name must exists
ASSERT-IS
_1.price is float
price must be a float number
ASSERT-EXISTS
_1.category
category must exists
ASSERT-EXISTS
_1.description
description must exists
ASSERT-IS
_1.quantity is integer
quantity must be an integer value
ASSERT-GREATER
_1.quantity>0
quantity must be greater than 0
ASSERT-IS
_1.imageURL is url
imageURL must be a valid url value
ASSERT-IS
_1.color is array
color must be an array
Root: _1.color

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

Root: payload.pick(5)

ASSERT-EXISTS
_1.createdAt

createdAt must exists

ASSERT-EXISTS
_1.updatedAt

updatedAt must exists

 product id is: 4 and product name is: Computer Monitor

ASSERT-IS
_1.id is integer

id must be an integer value

ASSERT-EXISTS
_1.name

name must exists

ASSERT-IS
_1.price is float

price must be a float number

ASSERT-EXISTS
_1.category

category must exists

ASSERT-EXISTS
_1.description

description must exists

ASSERT-IS
_1.quantity is integer

quantity must be an integer value

ASSERT-GREATER
_1.quantity>0

quantity must be greater than 0

ASSERT-IS
_1.imageURL is url

imageURL must be a valid url value

ASSERT-IS
_1.color is array

color must be an array

Root: _1.color

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

Root: payload.pick(5)

ASSERT-EXISTS
_1.createdAt

createdAt must exists

ASSERT-EXISTS
_1.updatedAt

updatedAt must exists

product id is: 5 and product name is: Beach Umbrella

ASSERT-IS
_1.id is integer

id must be an integer value

ASSERT-EXISTS
_1.name

name must exists

ASSERT-IS
_1.price is float

price must be a float number

ASSERT-EXISTS
_1.category

category must exists

ASSERT-EXISTS
_1.description

description must exists

ASSERT-IS
_1.quantity is integer

quantity must be an integer value

ASSERT-GREATER
_1.quantity>0

quantity must be greater than 0

ASSERT-IS
_1.imageUrl is url

imageUrl must be a valid url value

ASSERT-IS
_1.color is array

color must be an array

Root: _1.color

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

Root: payload.pick(5)

ASSERT-EXISTS
_1.createdAt

createdAt must exists

ASSERT-EXISTS
_1.updatedAt

updatedAt must exists



product id is: 7 and product name is: Maple Syrup

ASSERT-IS
_1.id is integer

id must be an integer value

ASSERT-EXISTS
_1.name

name must exists

ASSERT-IS
_1.price is float

price must be a float number

ASSERT-EXISTS
_1.category

category must exists

ASSERT-EXISTS
_1.description

description must exists

ASSERT-IS
_1.quantity is integer

quantity must be an integer value

ASSERT-GREATER
_1.quantity>0

quantity must be greater than 0

ASSERT-IS
_1.imageUrl is url

imageUrl must be a valid url value

ASSERT-IS
_1.color is array

color must be an array

Root: _1.color

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

ASSERT-EXISTS
_2

color array should contain some values

ASSERT-IN
_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

Root: payload.pick(5)

ASSERT-EXISTS
_1.createdAt

createdAt must exists

ASSERT-EXISTS
_1.updatedAt

updateAt must exists



product id is: 8 and product name is: Mattress

ASSERT-IS

_1.id is integer

id must be an integer value

ASSERT-EXISTS

_1.name

name must exists

ASSERT-IS

_1.price is float

price must be a float number

ASSERT-EXISTS

_1.category

category must exists

ASSERT-EXISTS

_1.description

description must exists

ASSERT-IS

_1.quantity is integer

quantity must be an integer value

ASSERT-GREATER

_1.quantity>0

quantity must be greater than 0

ASSERT-IS

_1.imageURL is url

imageURL must be a valid url value

ASSERT-IS

_1.color is array

color must be an array

Root: _1.color

ASSERT-EXISTS

_2

color array should contain some values

ASSERT-IN

_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

ASSERT-EXISTS

_2

color array should contain some values

ASSERT-IN

_2 in ['yellow','blue','red','green','brown','orange','gray','pink','black','white']

colors must be the expected one

Root: payload.pick(5)

ASSERT-EXISTS

_1.createdAt

createdAt must exists

ASSERT-EXISTS

_1.updatedAt

updateAt must exists