

Select a spec

default



Transaction Microservice API ***

[Base URL: localhost:8084/] http://localhost:8084/v2/api-docs

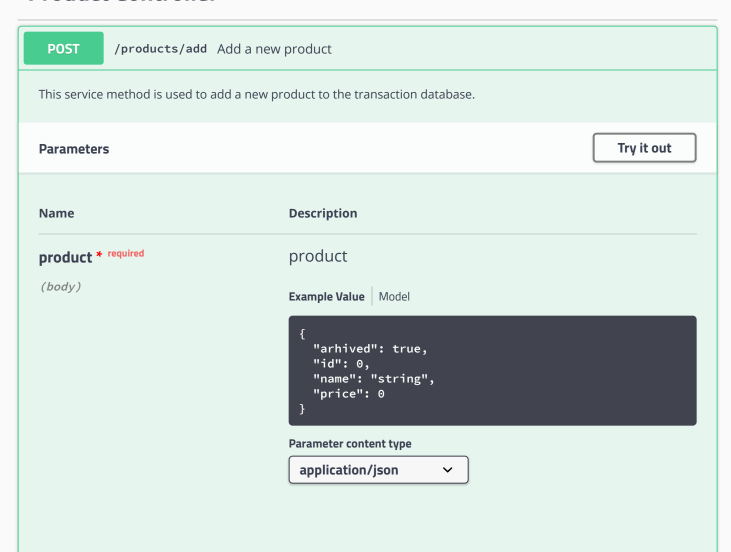
API for Transaction Microservice

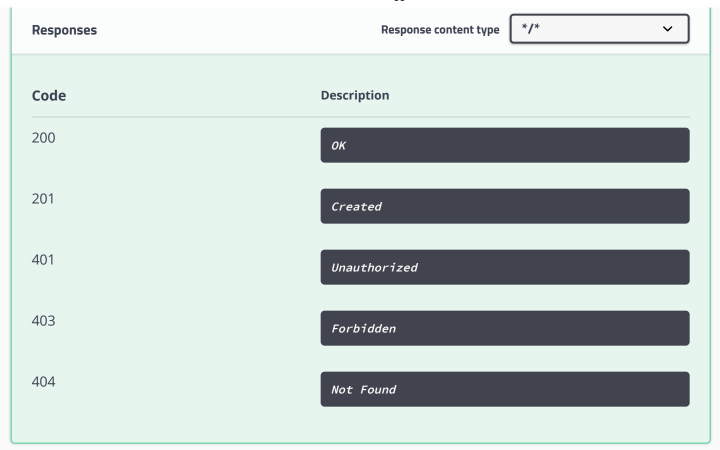
Terms of service

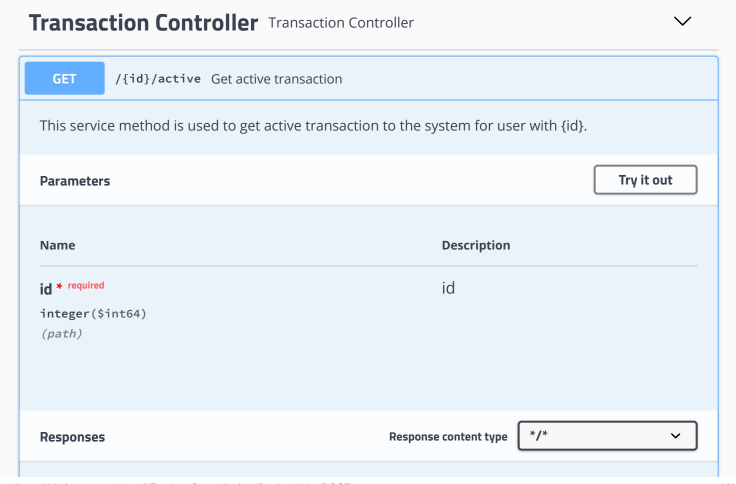
<u>Fatih Zukorlic - Website</u> <u>Send email to Fatih Zukorlic</u>

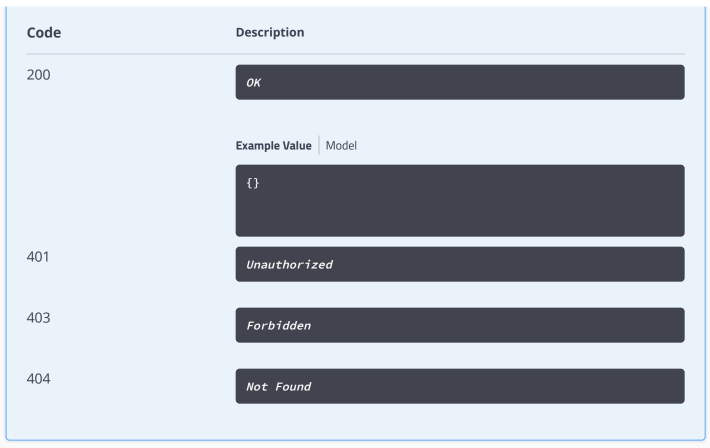
API License

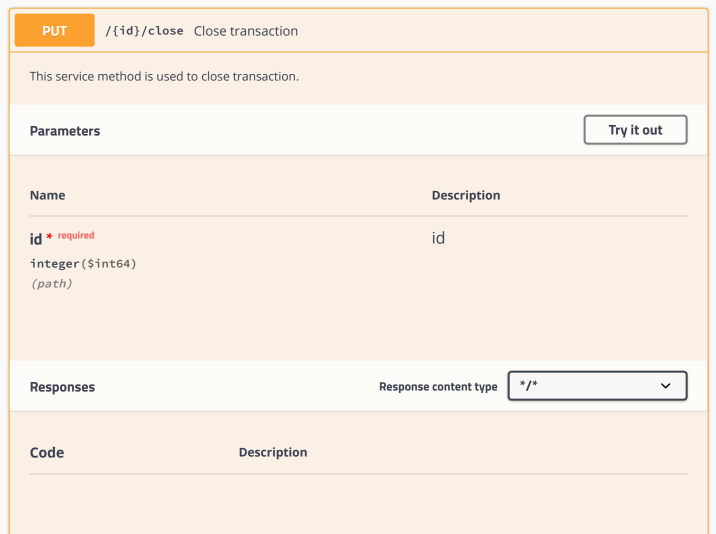
Product Controller Product Controller

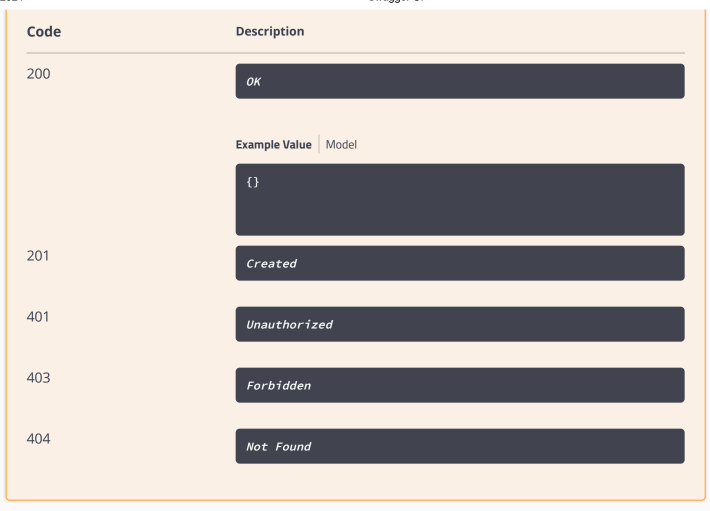


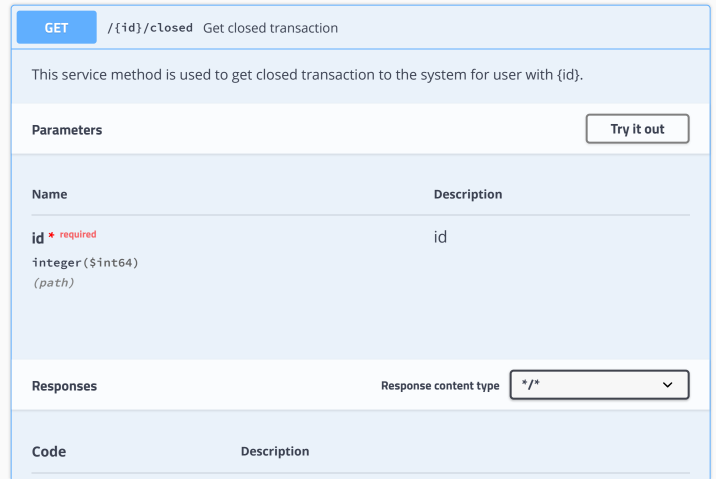


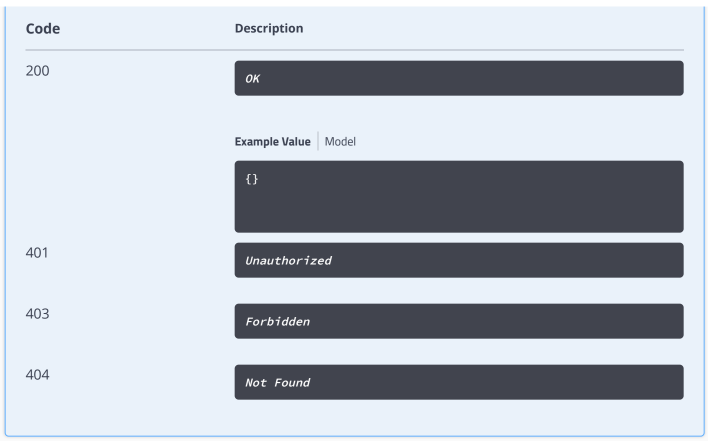


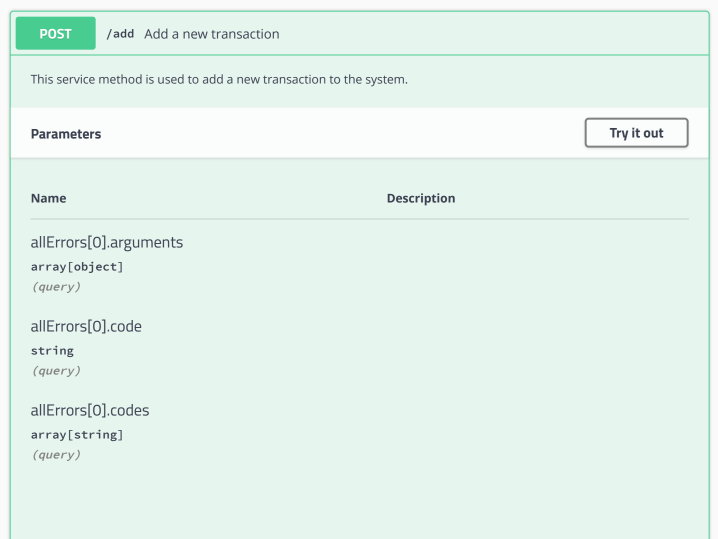








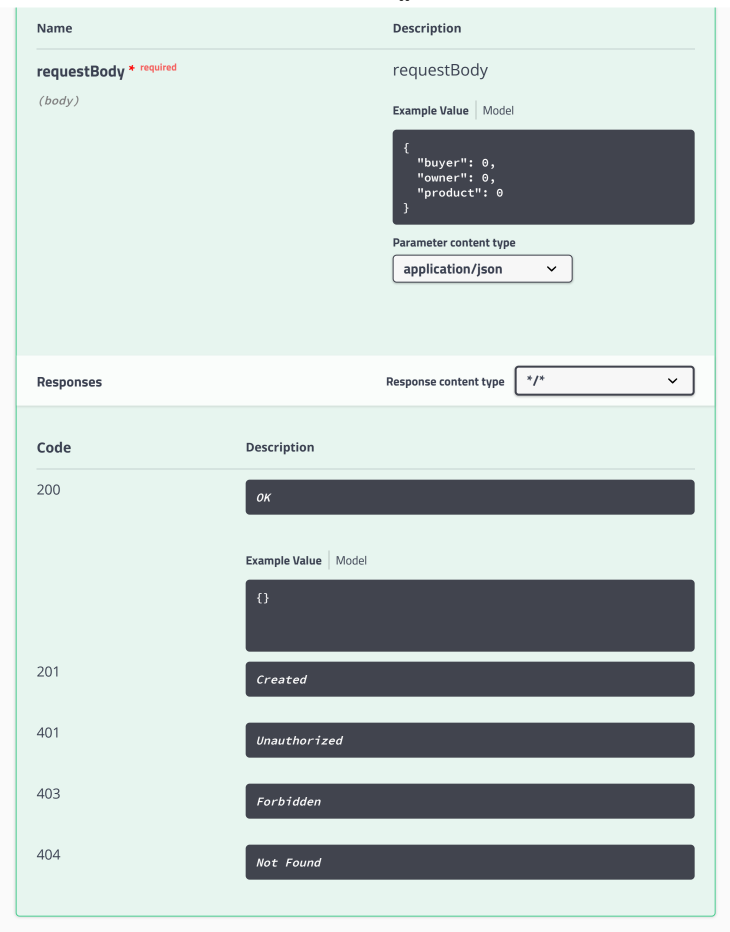


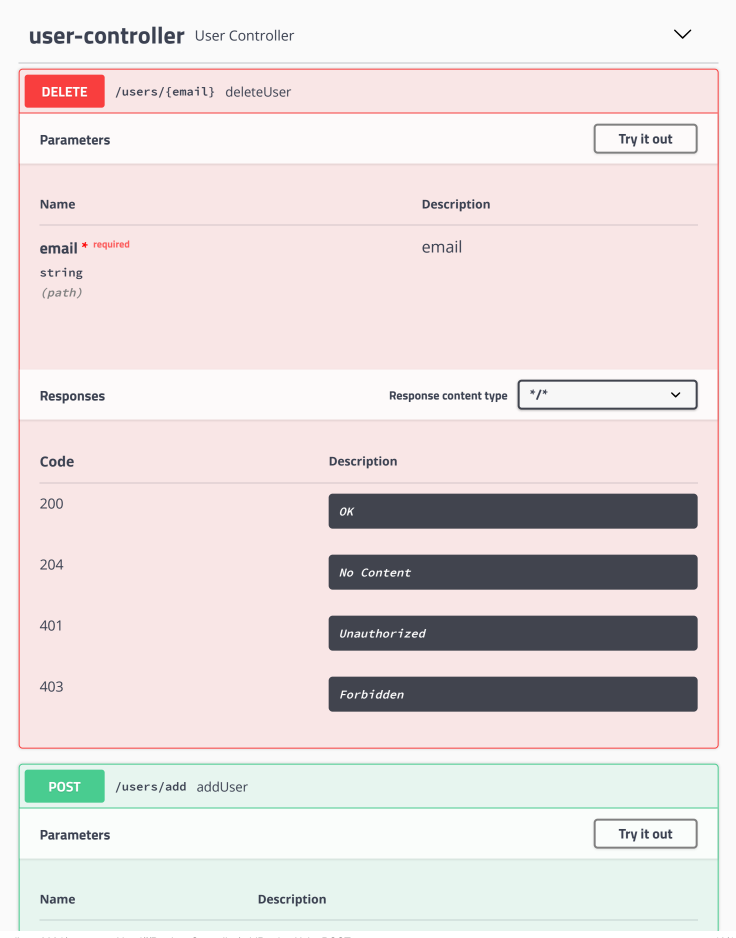


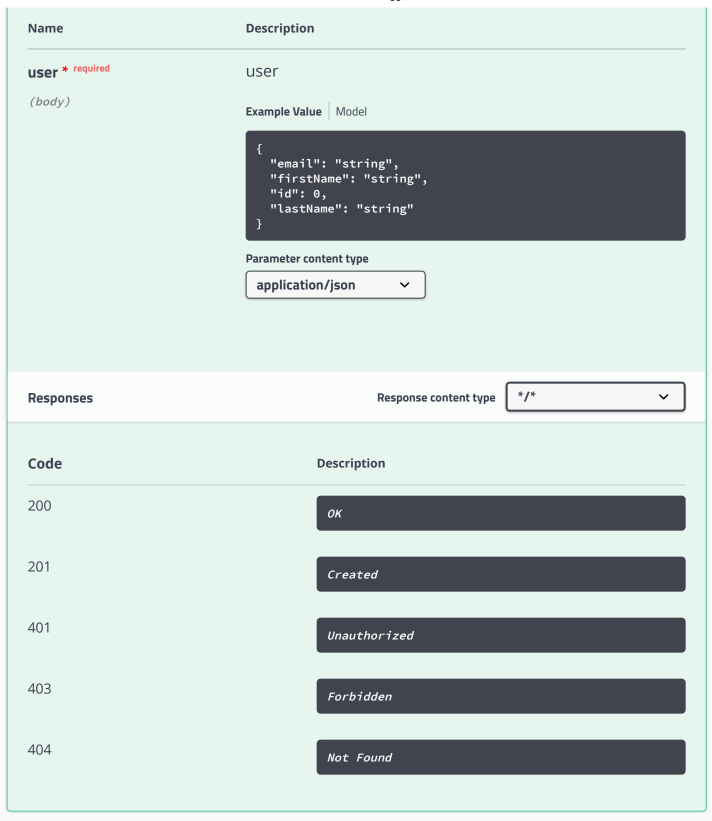
```
Description
Name
allErrors[0].defaultMessage
string
(query)
allErrors[0].objectName
string
(query)
errorCount
integer($int32)
(query)
fieldError.arguments
array[object]
(query)
fieldError.bindingFailure
boolean
(query)
fieldError.code
string
(query)
fieldError.codes
array[string]
(query)
fieldError.defaultMessage
string
(query)
fieldError.field
string
(query)
fieldError.objectName
string
(query)
fieldError.rejectedValue
object
(query)
```

```
Description
Name
fieldErrorCount
integer($int32)
(query)
fieldErrors[0].arguments
array[object]
(query)
fieldErrors[0].bindingFailure
boolean
(query)
fieldErrors[0].code
string
(query)
fieldErrors[0].codes
array[string]
(query)
fieldErrors[0].defaultMessage
string
(query)
fieldErrors[0].field
string
(query)
fieldErrors[0].objectName
string
(query)
fieldErrors[0].rejectedValue
object
(query)
globalError.arguments
array[object]
(query)
globalError.code
string
(query)
```

```
Description
Name
globalError.codes
array[string]
(query)
globalError.defaultMessage
string
(query)
globalError.objectName
string
(query)
globalErrorCount
integer($int32)
(query)
globalErrors[0].arguments
array[object]
(query)
globalErrors[0].code
string
(query)
globalErrors[0].codes
array[string]
(query)
globalErrors[0].defaultMessage
string
(query)
globalErrors[0].objectName
string
(query)
nestedPath
string
(query)
objectName
string
(query)
```







Models Product **∨** { arhived boolean id integer(\$int64) name string price number(\$double) } TransactionForm ∨ { buyer integer(\$int64) integer(\$int64) owner product integer(\$int64) } User **∨** { email string firstName string integer(\$int64) lastName string }