

/v3/api-docs

# BudgetBuddy API 1.0 OAS 3.1

/v3/api-docs

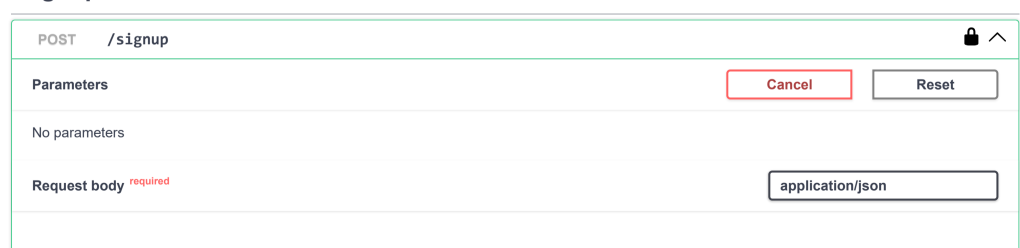
API documentation for BudgetBuddy



http://localhost:8080 - Generated server url

Authorize

# signup-controller



```
{
  "username": "ironman",
  "email": "ironman@gmail.com",
  "password": "ironman_pass"
}
```



Execute

### Responses

#### Curl

```
curl -X 'POST' \
  'http://localhost:8080/signup' \
  -H 'accept: */*' \
  -H 'Authorization: Bearer Test misha' \
  -H 'Content-Type: application/json' \
  -d '{
  "username": "ironman",
  "email": "ironman@gmail.com",
  "password": "ironman_pass"
}'
```

#### Request URL

```
http://localhost:8080/signup
```

#### Server response

#### Code

**Details** 

200

```
Response body
```

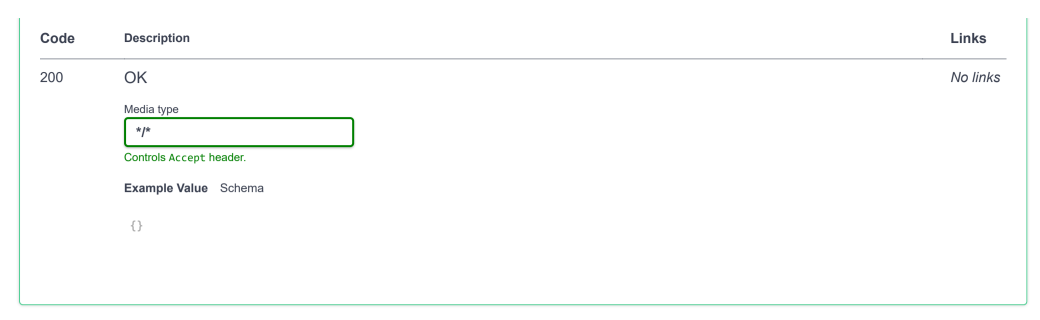
```
{
   "message": "Sign up successful"
}
```

Download

#### Response headers

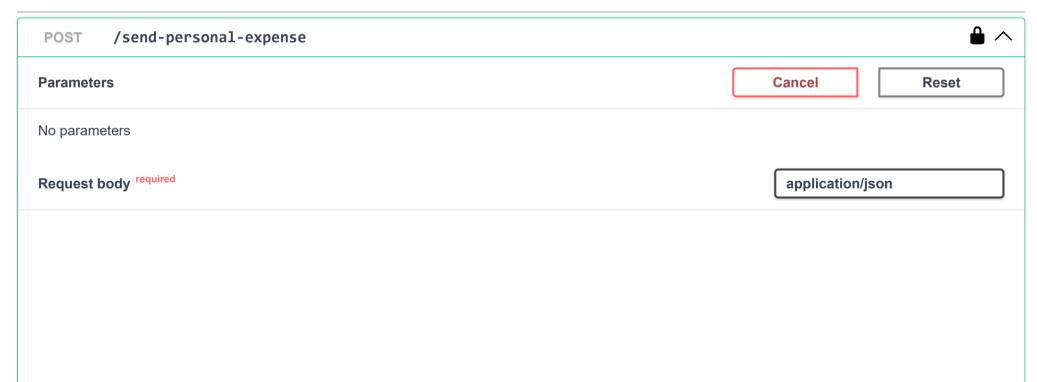
```
cache-control: no-cache,no-store,max-age=0,must-revalidate
connection: keep-alive
content-type: application/json
date: Mon,11 Aug 2025 20:59:54 GMT
expires: 0
keep-alive: timeout=60
pragma: no-cache
transfer-encoding: chunked
x-content-type-options: nosniff
x-frame-options: DENY
x-xss-protection: 0
```

#### Responses



 $\wedge$ 

# personal-expense-api-controller



```
{
  "expenseDescription": "shake",
  "expenseAmount": 100,
  "expenseDate": "2025-08-11"
}
```



Execute Clear

### Responses

#### Curl

```
curl -X 'POST' \
  'http://localhost:8080/send-personal-expense' \
  -H 'accept: */*' \
  -H 'Authorization: Bearer Test misha' \
  -H 'Content-Type: application/json' \
  -d '{
  "expenseDescription": "shake",
  "expenseAmount": 100,
  "expenseDate": "2025-08-11"
}'
```

#### Request URL

#### Server response

#### Code

**Details** 

200

```
Response body
```

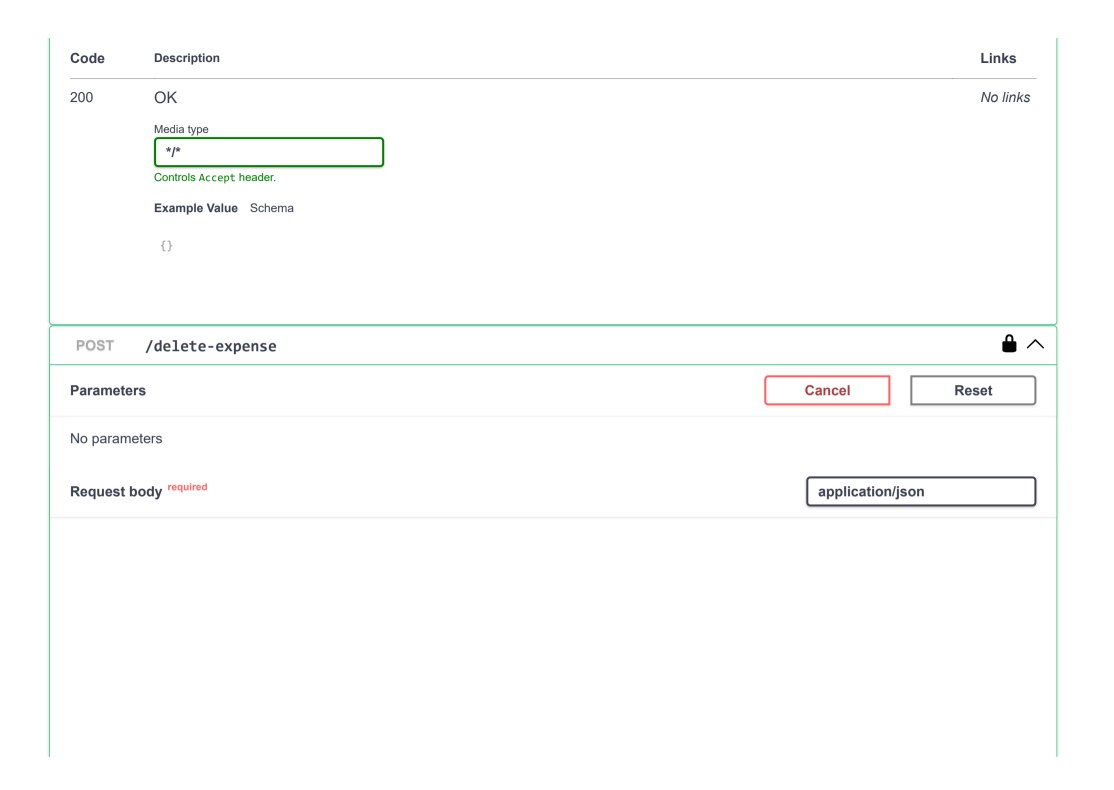
```
{
  "message": "expense saved"
}
```

Download

#### Response headers

```
cache-control: no-cache,no-store,max-age=0,must-revalidate
connection: keep-alive
content-type: application/json
date: Mon,11 Aug 2025 20:59:04 GMT
expires: 0
keep-alive: timeout=60
pragma: no-cache
transfer-encoding: chunked
x-content-type-options: nosniff
x-frame-options: DENY
x-xss-protection: 0
```

#### Responses



{
 "expenseId": 2
}



Execute Clear

# Responses

#### Curl

```
curl -X 'POST' \
  'http://localhost:8080/delete-expense' \
  -H 'accept: */*' \
  -H 'Authorization: Bearer Test misha' \
  -H 'Content-Type: application/json' \
  -d '{
  "expenseId": 2
}'
```

#### Request URL

http://localhost:8080/delete-expense

```
Server response
Code
            Details
200
            Response body
               "message": "expense delete successfully"
                                                                                                                                    Download
            Response headers
               cache-control: no-cache,no-store,max-age=0,must-revalidate
               connection: keep-alive
               content-type: application/json
               date: Mon,11 Aug 2025 21:01:28 GMT
               expires: 0
               keep-alive: timeout=60
               pragma: no-cache
               transfer-encoding: chunked
               x-content-type-options: nosniff
               x-frame-options: DENY
               x-xss-protection: 0
Responses
Code
            Description
                                                                                                                                        Links
            OK
                                                                                                                                        No links
200
            Media type
            Controls Accept header.
            Example Value Schema
```

{}

# Cancel

No parameters

**Parameters** 

Execute

#### Responses

#### Curl

```
curl -X 'GET' \
  'http://localhost:8080/get-personal-expenses' \
  -H 'accept: */*' \
  -H 'Authorization: Bearer Test misha'
```

#### Request URL

http://localhost:8080/get-personal-expenses

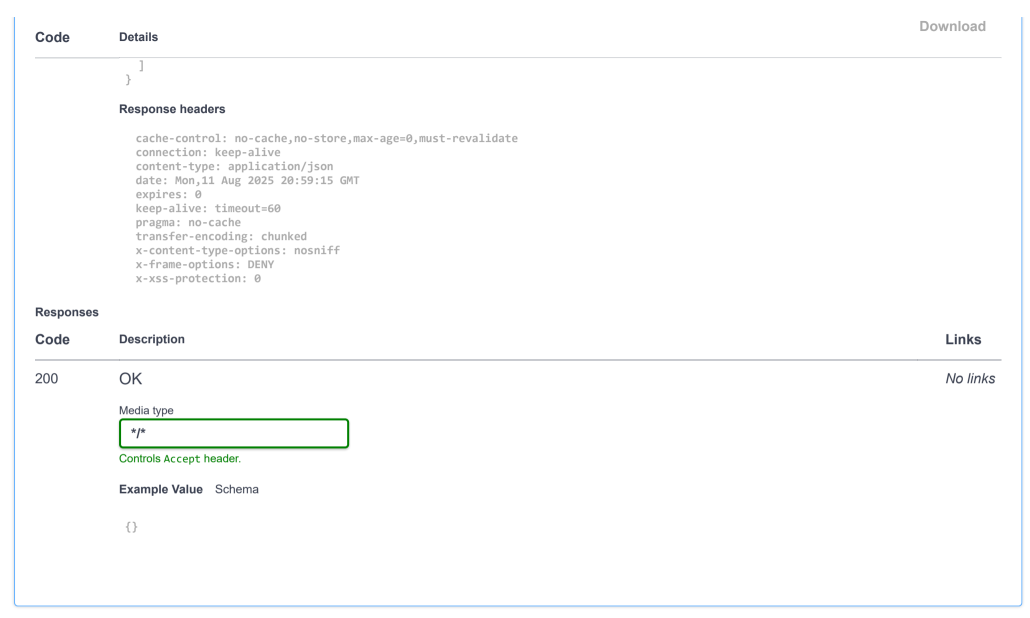
#### Server response

#### Code

**Details** 

200

#### Response body



# login-controller



POST /login





Cancel

Reset

No parameters

Request body required

application/json

```
"username": "misha",
"password": "misha"
```



Execute Clear Clear

## Responses

#### Curl

```
curl -X 'POST' \
  'http://localhost:8080/login' \
  -H 'accept: */*' \
  -H 'Authorization: Bearer Test misha' \
```

```
-H 'Content-Type: application/json' \
   -d '{
   "username": "misha",
   "password": "misha"
Request URL
 http://localhost:8080/login
Server response
Code
            Details
200
            Response body
               "redirect": "/dashboard",
               "token": "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiIyIiwiaWF0IjoxNzUOOTQ2MTE2LCJleHAiOjE3NTQ5NDYyOTZ9.I2PLccgiiflth-lsficacYPofuChaogfHDTSD
             Fux9I8"
                                                                                                                                      Download
            Response headers
               cache-control: no-cache,no-store,max-age=0,must-revalidate
               connection: keep-alive
               content-type: application/json
               date: Mon,11 Aug 2025 21:01:56 GMT
               expires: 0
               keep-alive: timeout=60
               pragma: no-cache
               transfer-encoding: chunked
               x-content-type-options: nosniff
               x-frame-options: DENY
               x-xss-protection: 0
Responses
                                                                                                                                          Links
Code
            Description
200
            OK
                                                                                                                                          No links
            Media type
            Controls Accept header.
```

Code Description

Example Value Schema

{}

# Schemas

**人** 

## SignupRequestDto ^ Collapse all object

username string
email string
password string

# PersonalExpenseDto ^ Collapse all object

expenseDescription string
expenseAmount number double
expenseDate string date

# LoginRequestDto ^ Collapse all object

username string
password string

## DeleteExpenseDto ^ Collapse all object