

# ExPay: an exercise of a payment API

## Overview

ExPay is an exercise of a RESTful payment API.

The API provides fetch (GET), list (GET without id), create (POST), update (PUT) and delete (DELETE) RESTful operations for payments. (ref: [HTTP Methods](#))

## Install

```
go get h12.io/expay

cd $GOPATH/src/h12.io/expay
make test

go install h12.io/expay/cmd/expay
expay -h
# expay -host [host] -storage [storage]
```

## Code layout

```
expay/ all domain types and constants
  cmd/ contain all main packages of services
    expay/ expay service main package
  db/boltdb a boltdb implementation of expay.DB interface
  service/ contain logic of all services
    payment/ payment service logic
  testdata/ data for testing
```

## Storage

Multiple storage backends could be supported given the following interface:

```
DB interface {
    Create(v interface{}) (id string, err error)
    Get(id string, v interface{}) error
    Delete(id string) error
    Update(id string, v interface{}) error
    List() (Iter, error)
}
Iter interface {
    Next() bool
    Scan(v interface{}) (id string, err error)
    Close() error
}
```

Two backends are currently supported:

- boltDB: ACID persistent KV store
- fakeDB: a memory based DB for unit testing

## **API Document**

- SwaggerHub: <https://app.swaggerhub.com/apis/h12w/expay-api/1.0.0>
- PDF API Documents (see below if in PDF)

ExPay API

# Overview

ExPay API provides a RESTful payment API

## Version information

Version : 1.0.0

## Paths

### Create payment

POST /v1/payments

#### Description

This will create a new payment

#### Parameters

Type	Name	Description	Schema
Body	<b>payment</b> <i>optional</i>	Payment info	<a href="#">Payment</a>

#### Responses

HTTP Code	Description	Schema
201	PaymentResponse is an envelope for a payment response	<a href="#">PaymentResponse</a>
400	ErrorResponse is returned when an error occurred	<a href="#">ErrorResponse</a>
500	ErrorResponse is returned when an error occurred	<a href="#">ErrorResponse</a>

#### Consumes

- `application/json`

#### Produces

- `application/json`

# List payments

GET /v1/payments

## Description

This will show all available payments

## Responses

HTTP Code	Description	Schema
200	PaymentResponse is an envelope for a payment response	<a href="#">PaymentResponse</a>
500	ErrorResponse is returned when an error occurred	<a href="#">ErrorResponse</a>

## Consumes

- `application/json`

## Produces

- `application/json`

# Update payment

PUT /v1/payments/{id}

## Description

This will update the payment with the ID

## Parameters

Type	Name	Description	Schema
Path	<b>id</b> <i>required</i>	ID is payment ID	string
Body	<b>payment</b> <i>optional</i>	Payment info	<a href="#">Payment</a>

## Responses

HTTP Code	Description	Schema
200	PaymentResponse is an envelope for a payment response	<a href="#">PaymentResponse</a>
400	ErrorResponse is returned when an error occurred	<a href="#">ErrorResponse</a>
500	ErrorResponse is returned when an error occurred	<a href="#">ErrorResponse</a>

## Consumes

- `application/json`

## Produces

- `application/json`

# Delete payment

```
DELETE /v1/payments/{id}
```

## Description

This will delete the payment with the ID

## Parameters

Type	Name	Description	Schema
Path	<b>id</b> <i>required</i>	ID is payment ID	string

## Responses

HTTP Code	Description	Schema
200	PaymentResponse is an envelope for a payment response	<a href="#">PaymentResponse</a>
500	ErrorResponse is returned when an error occurred	<a href="#">ErrorResponse</a>

## Consumes

- `application/json`

## Produces

- `application/json`

# Definitions

## BeneficiaryParty

BeneficiaryParty represents the beneficiary party of a payment

Name	Schema
<b>account_name</b> <i>optional</i>	string
<b>account_number</b> <i>optional</i>	string
<b>account_number_code</b> <i>optional</i>	string
<b>account_type</b> <i>optional</i>	integer (int64)
<b>address</b> <i>optional</i>	string
<b>bank_id</b> <i>optional</i>	string
<b>bank_id_code</b> <i>optional</i>	string
<b>name</b> <i>optional</i>	string

## Charge

Charge contains the amount and currency of a change

Name	Schema
<b>amount</b> <i>optional</i>	string

Name	Schema
<b>currency</b> <i>optional</i>	string

## ChargesInformation

ChargesInformation contains changes information of a payment

Name	Schema
<b>bearer_code</b> <i>optional</i>	string
<b>receiver_charges_amount</b> <i>optional</i>	string
<b>receiver_charges_currency</b> <i>optional</i>	string
<b>sender_charges</b> <i>optional</i>	< <a href="#">Charge</a> > array

## DebtorParty

DebtorParty represents the debtor party of the payment

Name	Schema
<b>account_name</b> <i>optional</i>	string
<b>account_number</b> <i>optional</i>	string
<b>account_number_code</b> <i>optional</i>	string
<b>address</b> <i>optional</i>	string
<b>bank_id</b> <i>optional</i>	string



Name	Schema
<b>bank_id_code</b> <i>optional</i>	string
<b>name</b> <i>optional</i>	string

## ErrorResponse

ErrorResponse is returned when an error occurred

Name	Description	Schema
<b>code</b> <i>optional</i>	status code	integer (int64)
<b>message</b> <i>optional</i>	error message	string

## Fx

Fx of a payment

Name	Schema
<b>contract_reference</b> <i>optional</i>	string
<b>exchange_rate</b> <i>optional</i>	string
<b>original_amount</b> <i>optional</i>	string
<b>original_currency</b> <i>optional</i>	string

## Links

Links of a payment response

Name	Description	Schema
<b>self</b> <i>optional</i>	self link	string

## Payment

Payment represents a payment resource

Name	Schema
<b>attributes</b> <i>optional</i>	<a href="#">PaymentAttributes</a>
<b>id</b> <i>optional</i>	string
<b>organisation_id</b> <i>optional</i>	string
<b>type</b> <i>optional</i>	string
<b>version</b> <i>optional</i>	integer (int64)

## PaymentAttributes

PaymentAttributes contains properties of a payment

Name	Schema
<b>amount</b> <i>optional</i>	string
<b>beneficiary_party</b> <i>optional</i>	<a href="#">BeneficiaryParty</a>
<b>charges_information</b> <i>optional</i>	<a href="#">ChargesInformation</a>
<b>currency</b> <i>optional</i>	string

Name	Schema
<b>debtor_party</b> <i>optional</i>	<a href="#">DebtorParty</a>
<b>end_to_end_reference</b> <i>optional</i>	string
<b>fx</b> <i>optional</i>	<a href="#">Fx</a>
<b>numeric_reference</b> <i>optional</i>	string
<b>payment_id</b> <i>optional</i>	string
<b>payment_purpose</b> <i>optional</i>	string
<b>payment_scheme</b> <i>optional</i>	string
<b>payment_type</b> <i>optional</i>	string
<b>processing_date</b> <i>optional</i>	string
<b>reference</b> <i>optional</i>	string
<b>scheme_payment_sub_type</b> <i>optional</i>	string
<b>scheme_payment_type</b> <i>optional</i>	string
<b>sponsor_party</b> <i>optional</i>	<a href="#">SponsorParty</a>

## PaymentResponse

PaymentResponse is an envelope for a payment response

Name	Description	Schema
<b>data</b> <i>optional</i>	an array of payment	< <a href="#">Payment</a> > array
<b>links</b> <i>optional</i>		<a href="#">Links</a>

## SponsorParty

SponsorParty represents the sponsor party of a payment

Name	Schema
<b>account_number</b> <i>optional</i>	string
<b>bank_id</b> <i>optional</i>	string
<b>bank_id_code</b> <i>optional</i>	string