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

Туре	Name	Description	Schema
Body	payment optional	Payment info	Payment

Responses

HTTP Code	Description	Schema
201	PaymentResponse is an envelope for a payment response	PaymentResponse
400	ErrorResponse is returned when an error occurred	ErrorResponse
500	ErrorResponse is returned when an error occurred	ErrorResponse

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	PaymentResponse
500	ErrorResponse is returned when an error occurred	ErrorResponse

Consumes

application/json

Produces

application/json

Update payment

PUT /v1/payments/{id}

Description

This will update the payment with the ID

Parameters

Туре	Name	Description	Schema
Path	id required	ID is payment ID	string
Body	payment optional	Payment info	Payment

Responses

HTTP Code	Description	Schema
200	PaymentResponse is an envelope for a payment response	PaymentResponse
400	ErrorResponse is returned when an error occurred	ErrorResponse
500	ErrorResponse is returned when an error occurred	ErrorResponse

Consumes

application/json

Produces

application/json

Delete payment

DELETE /v1/payments/{id}

Description

This will delete the payment with the ID

Parameters

Туре	Name	Description	Schema
Path	id required	ID is payment ID	string

Responses

HTTP Code	Description	Schema
200	PaymentResponse is an envelope for a payment response	PaymentResponse
500	ErrorResponse is returned when an error occurred	ErrorResponse

Consumes

• application/json

Produces

application/json

Definitions

BeneficiaryParty

BeneficiaryParty represents the beneficiary party of a payment

Name	Schema
account_name optional	string
account_number optional	string
account_number_code optional	string
account_type optional	integer (int64)
address optional	string
bank_id optional	string
bank_id_code optional	string
name optional	string

Charge

Charge contains the amount and currency of a change

Name	Schema
amount optional	string

Name	Schema
currency optional	string

ChargesInformation

ChargesInformation contains changes information of a payment

Name	Schema
bearer_code optional	string
receiver_charges_amount optional	string
receiver_charges_currency optional	string
sender_charges optional	< Charge > array

DebtorParty

DebtorParty represents the debtor party of the payment

Name	Schema
account_name optional	string
account_number optional	string
account_number_code optional	string
address optional	string
bank_id optional	string

Name	Schema
bank_id_code optional	string
name optional	string

ErrorResponse

ErrorResponse is returned when an error occurred

Name	Description	Schema
code optional	status code	integer (int64)
message optional	error message	string

Fx

Fx of a payment

Name	Schema
contract_reference optional	string
exchange_rate optional	string
original_amount optional	string
original_currency optional	string

Links

Links of a payment response

Name	Description	Schema
self optional	self link	string

Payment

Payment represents a payment resource

Name	Schema
attributes optional	PaymentAttributes
id optional	string
organisation_id optional	string
type optional	string
version optional	integer (int64)

PaymentAttributes

PaymentAttributes contains properties of a payment

Name	Schema
amount optional	string
beneficiary_party optional	BeneficiaryParty
charges_information optional	ChargesInformation
currency optional	string

Name	Schema
debtor_party optional	DebtorParty
end_to_end_reference optional	string
fx optional	Fx
numeric_reference optional	string
payment_id optional	string
payment_purpose optional	string
payment_scheme optional	string
<pre>payment_type optional</pre>	string
processing_date optional	string
reference optional	string
scheme_payment_sub_type optional	string
scheme_payment_type optional	string
sponsor_party optional	SponsorParty

PaymentResponse

PaymentResponse is an envelope for a payment response

Name	Description	Schema
data optional	an array of payment	< Payment > array
links optional		Links

SponsorParty

SponsorParty represents the sponsor party of a payment

Name	Schema
account_number optional	string
bank_id optional	string
bank_id_code optional	string