Payments API Design Document

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Overview

The following documents describes a RESTful API solution for managing payments. The API operates on the concept of entity (a tangible representation of a single payment) and a set of operations on that entity, available to the user. The operations follow the standard pattern of CRUD (Create, Read, Update and Delete). In addition, there is also the aggregate view, suitable for listing all payments known to the system. Handling of the HTTP layer (requests, dispatching, return codes, etc.) has been delegated to the open-source library *mux* (available at: github.com/gorilla/mux).

Data Model

The central data structure of the payment model is the *Payment* structure, whose definition in Go is presented below:

Figure 1: Payment data structure

As can be seen, the Go tagging feature has been used to establish correspondence between structure fields and both JSON and BSON (as required by MongoDB, viz. Persistence Layer) field names. This will help considerably both with serializing/deserializing the data structures for use in HTTP requests and with translating the structures to comply with the requirements of MongoDB. The *Payment* structure includes a reference to another structure – *Attributes*, described below. Splitting the entity description into multiple nested structures increases modularity and readability of the model.

```
type Attributes struct {
                                                     `bson:"amount" json:"amount"`
       Amount
                               string
       BeneficiaryParty
                               Party
                                                     `bson:"beneficiary_party" json:"beneficiary_party"`
                               ChargesInformation `bson:"charges_information" json:"charges_information"`
       ChargesInformation
                                                      `bson:"currency" json:"currency"`
       Currency
                               string
                                                      `bson:"debtor_party" json:"debtor_party"`
       DebtorParty
                               Party
       EndToEndReference
                                                      `bson:"end_to_end_reference" json:"end_to_end_reference"`
                               string
                                                      `bson:"fx" json:"fx"
                               Fx
                                                      `bson:"numeric_reference" json:"numeric_reference"`
       NumericReference
                               string
       PaymentID
                                                      `bson:"payment_id" json:"payment_id"
                               string
                                                     `bson:"payment_purpose" json:"payment_purpose"`
`bson:"payment_scheme" json:"payment_scheme"`
       PaymentPurpose
                               string
       PaymentScheme
                               string
                                                      `bson:"payment_type" json:"payment_type"`
       PaymentType
                               string
                                                     `bson:"processing_date" json:"processing_date"`
`bson:"reference" json:"reference"`
       ProcessingDate
                               string
       Reference
                               string
                                                     `bson:"scheme_payment_sub_type" json:"scheme_payment_sub_type"`
       SchemePaymentSubType string
       SchemePaymentType
                                                     `bson:"scheme_payment_type" json:"scheme_payment_type"`
                               string
                                                     `bson:"sponsor_party" json:"sponsor_party"`
       SponsorParty
                               Party
}
Figure 2: Attributes data structure
          Below are the remaining data structures, serving similar goals of modularity.
type Party struct {
       AccountName
                            string `bson:"account_name" json:"account_name"`
                                    `bson:"account_number" json:"account_number"`
       AccountNumber
                            string
                                    `bson:"account_number_code" json:"account_number_code"`
       AccountNumberCode string
                                     bson:"account_type" json:"account_type"`
                            int
       AccountType
                            string `bson:"address" json:"address"`
string `bson:"bank_id" json:"bank_id"`
       Address
       BankID
                            string `bson:"bank_id_code" json:"bank_id_code"`
       BankIDCode
                            string `bson:"name" json:"name"`
       Name
Figure 3: Party data structure
type Fx struct {
       ContractReference string `bson:"contract_reference" json:"contract_reference"`
ExchangeRate string `bson:"exchange_rate" json:"exchange_rate"`
OriginalAmount string `bson:"original_amount" json:"original_amount"`
       OriginalCurrency string `bson:"original_currency" json:"original_currency"`
Figure 4: Fx data structure
type ChargesInformation struct {
       BearerCode
                                   string
                                              `bson:"bearer_code" json:"bearer_code"`
                                   []Charge `bson:"sender_charges" json:"sender_charges"`
       SenderCharges
                                              bson:"receiver_charges_amount" json:"receiver_charges_amount"`
       ReceiverChargesAmount
                                   string
       ReceiverChargesCurrency string
                                             `bson:"receiver_charges_currency" json:"receiver_charges_currency"`
Figure 5: ChargesInformation data structure
type Charge struct {
       Amount string `bson:"amount" json:"amount"`
       Curency string `bson:"currency" json:"currency"`
```

Figure 6: Charge data structure

Persistence Layer

MongoDB has been chosen as persistence layer for the API, chiefly due to the nature of typical usage scenario, i.e. whole-document retrieval or bulk retrieval, for which it is particularly well-suited. In addition, its schema-less character simplifies future modifications to the data model, as it only needs to be done in one place. The API uses the community-developed fork of the *mgo* library for integration with MongoDB (available at: <code>github.com/globalsign/mgo</code>). The abstraction layer over MongoDB operations is relatively thin, consisting mostly of calls to the *mgo* library and error handling.

Testing

The approach taken with respect to testing the API has been that of going through the entire life cycle of a payment entity, i.e. creation, retrieval, modification and deletion. The test suite used to that end uses mock functions simulating the API's responses and processes the obtained responses accordingly.