



Select a spec

default

Api Documentation ^{1.0}

[Base URL: localhost:8080/]

<http://localhost:8080/v2/api-docs>

Api Documentation

[Terms of service](#)

[Apache 2.0](#)

accounts-api Accounts API



GET /api/accounts/{uniqueUserId} findAccountsByUserId

POST /api/accounts/add addAccount

DELETE /api/accounts/delete deleteAccount

GET /api/accounts/get findAllAccounts

PUT /api/accounts/update updateAccount

basic-error-controller Basic Error Controller



loan-api Loan API



POST /api/loans/add addLoan

DELETE /api/loans/delete deleteLoan

GET `/api/loans/get` findAllLoans

PUT `/api/loans/update` updateLoan

transaction-api Transaction API



GET `/api/transactions/{accountId}` findTransactionByAccount

POST `/api/transactions/add/{uniqueAccountId}` addTransaction

DELETE `/api/transactions/delete` deleteTransaction

GET `/api/transactions/get` findAllTransactions

PUT `/api/transactions/update` updateTransaction

user-api User API



POST `/api/user/add` addUser

DELETE `/api/user/delete` deleteUser

GET `/api/user/get` getAllUsers

POST `/api/user/login` login

GET `/api/user/Test` testConn

PUT `/api/user/update` updateUser



Models

```
Accounts  {
  accountName      string
  accountNumber    integer($int32)
  accountType      Character  {...}
  balance          number($double)
  transactions     [...]
  uniqueAccountId  integer($int32)
}
```

```
Character  {
}
```

```
Iterable«Accounts»  {
}
```

```
Iterable«Loans»     {
}
```

```
Iterable«Transaction»  {
}
```

```
Loans  {
  minimumPayment    number($double)
  principleBalance  number($double)
  remainingBalance  number($double)
  uniqueLoadId      integer($int32)
  uniqueLoanId      integer($int32)
}
```

```
ModelAndView  {
  empty          boolean
  model          {...}
  modelMap       {...}
  reference      boolean
  status        string
                Enum:
                Array [ 68 ]
  view          View  {...}
  viewName      string
}
```

```
Transaction  {
  amount          number($double)
  description      string
  submissionDate  string($date-time)
  transactionId   integer($int32)
  transactionType integer($int32)
}
```

```
User  {
  accountType string
  age         integer($int32)
  createdOn   string($date-time)
  email       string
  income      integer($int32)
  name        string
  password    string
  ssn         string
  uniqueUserId integer($int32)
}
```

```
View  {
  contentType string
}
```