

Select a spec

default

Api Documentation 100

[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-e	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
            {
                         string
   accountName
   accountNumber
                         integer($int32)
   accountType
                         Character
                                   {...}
                         number($double)
   balance
   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
                         string
   status
                         Enum:
                            Array [ 68 ]
   view
                         View
                                 {...}
   viewName
                         string
```

```
Transaction
              {
   amount
                         number($double)
   description
                         string
                         string($date-time)
   submissionDate
   transactionId
                         integer($int32)
                         integer($int32)
   transactionType
}
User
        {
   accountType
                         string
                         integer($int32)
   created0n
                         string($date-time)
   email
                         string
   income
                         integer($int32)
                         string
   name
                         string
   password
                         string
   ssn
   uniqueUserId
                         integer($int32)
}
View
        {
   {\tt contentType}
                         string
}
```