
API DOCS OVERVIEW (PUBLIC)

VERSION 1.0 · JULY 2020

CONTENTS

Disclaimer	3
Introduction/Overview	4
Queries	5
Blockchain/Token Functions	5
User/Profile Functions	5
General Booking/Sharing	5
Car Sharing/Mobility	6
Hotels	7
Payments	7
Asset Management	8
eVisa on Arrival	9
Activities	10
General App Functions	11
Mutations	12
User/Profile/KYC Functions	12
Asset Management	14
Car Sharing/Mobility	15
General Booking/Sharing	15
Hotels	16
Blockchain/Token Functions	17
Payments	18
eVisa on Arrival	20
ShareSwap	20
Activities	21
General App Functions	21
Contact	22

VERSION HISTORY

Version	Date	Editor	Comments
0.1	01/06/2019	ShareRing team	Initial version
0.2	15/09/2019	ShareRing team	Updates
0.3	11/03/2020	ShareRing team	Updates
0.4	01/04/2020	Tim Bos	Updates
1.0	02/07/2020	Tim Bos	V1.0 for public release

DISCLAIMER

This document is a technical document setting out the current and future developments of the ShareRing platform and the ShareRing ecosystem. An integral aspect of the ShareRing ecosystem is the issuance and usage of the crypto-token known as the ShareToken.

This document is for information purposes only and is NOT A STATEMENT OF FUTURE INTENT.

Unless expressly specified otherwise, the products, services and innovations detailed in this document are currently under development and are not currently deployed. The Promoters of this document and all persons associated with its publication specifically make no warranties or representations as to the successful development,

implementation or deployment of any technologies and innovations, or achievements of any other activities noted in this document. The Promoters of this document and all persons associated with the preparation and/or publication of this document each disclaim to the fullest extent permitted by law any and all warranties implied by law.

No person is entitled to rely on the information detailed in this document or any inferences drawn from this document, including in relation to any interactions with the ShareToken or the technologies mentioned in this document. The Promoters of the document and all persons associated with the preparation and/or publication of this document each disclaim all liability for any loss or damage of whatsoever kind (whether foreseeable or not) which may arise from any person acting on any information and/or opinions relating to the ShareToken, the ShareRing platform or the ShareRing ecosystem or any information which is made available in connection with any further enquiries, notwithstanding any negligence default or lack of due care and skill.

THE PROMOTERS OF THE DOCUMENT AND ALL PERSONS ASSOCIATED WITH THE PREPARATION AND/OR PUBLICATION OF THIS DOCUMENT TAKE NO RESPONSIBILITY NOR ASSUME ANY RESPONSIBILITY FOR ANY ERRORS THAT MAY BE CONTAINED IN THE DOCUMENT.

All information contained in this document is derived from data obtained from sources believed by the Promoters of the document and all persons associated with the preparation and/or publication of this document to be reliable and is given in good faith. No warranties or guarantees, or representations are made by the Promoters of the document and all persons associated with the preparation and/or publication of this document with regard to the accuracy or completeness correctness or suitability of the information presented.

Nothing in this document should be relied upon, and shall not confer rights or remedies upon you or any of your employees, creditors, holders of securities or other equity holders or any other persons whether related to you or not. Any opinions expressed reflect the current judgement of the Promoters of this document. The opinions reflected in this document may change without notice and the opinions do not necessarily correspond to the opinions of the Promoters of the document and/or any persons associated with the preparation and/or publication of this document. The Promoters of this document do not have any obligation to amend, modify or update this document or to otherwise notify any reader or recipient of this document in the event that any matter related or stated in this document or any opinion, projection, forecast or estimate detailed in this document changes or subsequently becomes inaccurate.

The Promoters of the document and all persons associated with the preparation and/or publication of this document do not have any responsibility or liability to any personal recipient (whether by reason of negligence, negligent misstatement or otherwise, arising from any statement, opinion or information expressed or implied arising out of contained in or derived from or omission from this document. Neither the Promoters nor its advisers have independently verified any of the information, including the forecasts, prospects and projections contained in this paper. The Promoters of the document and all persons associated with the preparation and/or publication of this document do not accept any liability that may arise out of any information contained or implied in this document.

Each recipient of this document is to rely solely on its/his/her knowledge, investigation, judgement and assessment of the matters which are the subject of this document and any information which is made available in connection with any further enquiries and such recipient must satisfy itself/himself/herself as to the accuracy and completeness of such matter.

While the Promoters of the document and all persons associated with the preparation and/or publication of this document have attempted to ensure that statements of facts made in this document are accurate, all estimates, projections, forecasts, prospects, expressions of opinion and other subjective judgements contained in this document are based on assumptions considered to be reasonable as at the date of this document in which they are contained and must not be construed as a representation that the matters referred to in this document will occur.

Problems can occur and as such all recipients who act upon the contents of this document do so at their own risk and fully assume the responsibility for such action to the exclusion of the Promoters of the document and all persons associated with the preparation and/or publication of this document. Any plans, projections or forecasts mentioned in this document may not be achieved due to multiple risk factors including without limitation defects in technology development, legal and regulatory exposure, market volatility, sector volatility, corporate actions or the unavailability of complete and accurate information.

The document may refer to a number of hyperlinks to websites of entities mentioned in this document, however, the inclusion of a hyperlink does not imply that the Promoters of the document and/or any persons associated with the preparation and/or publication of this document endorses, recommends or approves any material on the linked page or accessible from it. Such linked websites must be accessed entirely at the recipient's own risk. The Promoters of the document and/or any persons associated with the preparation and/or publication of this document do not accept any risk or liability whatsoever to any such material, nor for consequences of its use.

This document is only available on <https://sharering.network> and may not be distributed, reproduced or passed on to any other person or published, in part or in whole, for any purpose without the prior written consent of the Promoters. The manner of distribution this document may be restricted by law or regulation in certain jurisdictions. Persons who possess this document must observe all such restrictions.

By accessing this document, the recipient agrees to be bound by the above limitations detailed in this disclaimer.

INTRODUCTION/OVERVIEW

This document provides a broad overview of all the API/GraphQL functionality that is currently available within the ShareRing and ShareLedger platforms. The system has been developed to use GraphQL, which is an open-source data query and manipulation language for the API.

The document is broken down into 'Queries', which are basically just queries you can run on the DB and blockchain to get information, and 'Mutations', which are used to post information to the platform or ShareLedger blockchain.

An in depth description of each function is not available in this document, but the majority of functions are quite self explanatory.

Note 1: Some queries/mutations have been altered to protect the names of partners under NDA

Note 2: ShareRing Shop functionality has been removed in this public version.

Note 3: Some functions, such as Reviews and Insurance have been purposefully redacted due to the sensitive nature of the current functionality. They will be added back in future releases.

QUERIES

Blockchain/Token Functions

[getBalance](#) ([address: String](#)): [Balance](#)

User/Profile Functions

[Profiles](#)(

[limit: Int](#)

[sortField: String](#)

[sortOrder: String](#)

): [\[userprofile\]](#)

[getuserinfo](#)([accesstoken: String](#)): [getuserinfo](#)

[getWalletInfo](#)([address: String](#)): [retWalletInfo](#)

[getFullWalletInfo](#)(

[address: String](#)

[start_date: Float](#)

[end_date: Float](#)

): [getFullWalletInfo](#)

[getPartners](#)(

[sector: String](#)

[offset: Int](#)

[limit: Int](#)

): [getPartners](#)

[countPartners](#): [countPartners](#)

[getPartnerDetail](#)([partner_id: Int](#)): [getPartnerDetail](#)

[getWalletPartner](#)([address: String](#)): [getWalletPartner](#)

General Booking/Sharing

[getBookingDetail](#)([booking_id: String](#)): [getBookingLog](#)

[getBookingLogs](#)(

[address: String](#)

[publickey: String](#)

[offset: Int](#)

[limit: Int](#)

): [getBookingLogs](#)

```
dashboard_homepage (  
  address: String  
  balance_start_date: Float  
  balance_end_date: Float  
  booking_start_date: Float  
  booking_end_date: Float  
  booking_status: String  
  sector: String  
  subsector: String  
): dashboard_homepage
```

```
getTransactionLogs(  
  address_rental: String  
  address: String  
  address_merchant: String  
  offset: Int  
  limit: Int  
): getTransactionLogs
```

```
getBookingsMerchant(  
  address: String  
  sector: String  
  subsector: String  
  booking_start_date: Float  
  booking_end_date: Float  
  booking_status: String  
  offset: Int  
  limit: Int  
): getBookingsMerchant
```

```
getBookingDetailMerchant(booking_id: String booking_status: String): getBookingDetailMerchant
```

Car Sharing/Mobility

```
getCar (vid: String): carres
```

```
getCarsbyUser(  
  userid: String  
  isverify: Boolean  
  isavailable: Boolean  
): getCars
```

```
getAllCarsAvailable(location: String userid: String): getAllCarsAvailable
```

Hotels

[getHotelBookingLogs](#) ([address: String](#)): [getHotelBookingLogs](#)

[getHotelBookingDetail](#)([booking_id: String](#)): [getHotelBookingLogs](#)

[accommodateSuggestion](#)([term: String](#)): [accommodateSuggestion](#)

[accommodationSearch](#)(

[pax: String](#)

[client_nationality: String](#)

[checkin: String](#)

[checkout: String](#)

[lat: String](#)

[lon: String](#)

[radius: String](#)

[destination_code: String](#)

[hotel_code: String](#)

[mode: String](#)

): [accommodateSearch](#)

Payments

[stripeRetrieveCharges](#)([stripechargeTransId: String!](#)): [stripeCharge](#)

[stripeBalanceRetrieveTransaction](#) ([stripeTransactionId: String!](#)): [stripeCharge](#)

[stripeListAllCharges](#)([ChargeListSize: Int](#)): [stripeListAllCharges](#)

[stripeBalanceListAllTransaction](#)([stripeTransactionSize: Int](#)): [stripeBalanceListAllTransaction](#)

[getPackagesSHRP](#): [getPackagesSHRP](#)

[getTransactionTopUpSHRP](#)([receive_address: String](#)): [getTransactionTopUpSHRP](#)

[getReceiveTransactionBookingSHRP](#)([receive_address: String](#)):

[getReceiveTransactionBookingSHRP](#)

[getSenderTransactionBookingSHRP](#)([sender_address: String](#)):

[getSenderTransactionBookingSHRP](#)

[getTemQuotes](#)(

[source_currency: String](#)

[target_currency: String](#)

[amount: Int](#)

): [getTemQuotes](#)

[getRevolutAccountInfo](#)([accountID: String](#)): [getRevolutAccountInfo](#)

[getLinePayAccountInfo](#)([accountID: String](#)): [getLinePayAccountInfo](#)

[getMarkupPricePercent](#): [MarkupPriceResponse](#)

Asset Management

[getAssetList](#)(

[sector](#): [String](#)

[subsector](#): [String](#)

[from](#): [Float](#)

[to](#): [Float](#)

[address_merchant](#): [String](#)

[offset](#): [Int](#)

[limit](#): [Int](#)

): [getAssetList](#)

[getAssetDetail](#)([assetUID](#): [String](#)): [getAssetDetail](#)

[getMerchantDetail](#)([assetUID](#): [String](#)): [getMerchantDetail](#)

[getMerchantAssetList](#)(

[address](#): [String](#)

[sector](#): [String](#)

[subsector](#): [String](#)

[assetstatus](#): [String](#)

[assetname](#): [String](#)

[offset](#): [Int](#)

[limit](#): [Int](#)

): [getMerchantAssetList](#)

[gettotalAssetList](#)(

[address](#): [String](#)

[sector](#): [String](#)

[subsector](#): [String](#)

): [gettotalAssetList](#)

[getAssetBookingHistory](#)(

[address_rental](#): [String](#)

[offset](#): [Int](#)

[limit](#): [Int](#)

): [getAssetBookingHistory](#)

[getAssetBookingMerchant](#)(

[assetUID](#): [String](#)

[booking_start_date](#): [Float](#)

[booking_end_date](#): [Float](#)

[booking_status](#): [String](#)

[offset](#): [Int](#)

[limit](#): [Int](#)

): [getAssetBookingMerchant](#)

[searchAssetList\(
location: location
sector: String
maxprice: Float
minprice: Float
from: Float
to: Float
subsector: String
offset: Int
limit: Int
\): searchAssetList](#)

[searchAssetNearList\(
location: location
sector: String
maxdistance: Float
maxprice: Float
minprice: Float
from: Float
to: Float
offset: Int
limit: Int
\): searchAssetList](#)

[checkAssetAvailable\(
assetUID: String
from: Float
to: Float
\): checkAssetAvailable](#)

eVisa on Arrival

[getEvoaList\(address: String\): getEvoaList](#)

Activities

[get<SecretActivitiesPartner>SuggestionsBySearchTerm\(term: String\):](#)
[<SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>ProductsByDestination \(](#)
 [destId: Int](#)
 [startDate: String](#)
 [endDate: String](#)
 [subCatId: Int](#)
 [sortOrder: String](#)
 [topX: String](#)
 [currencyCode: String](#)
 [priceRange: String](#)
 [rating: Float](#)
 [onSale: Boolean](#)
 [duration: String](#)
 [catIds: \[Int\]](#)
[\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>ProductsByAttraction\(](#)
 [seoid: Int startDate: String](#)
 [endDate: String](#)
 [subCatId: Int](#)
 [sortOrder: String](#)
 [topX: String](#)
 [currencyCode: String](#)
 [priceRange: String](#)
 [rating: Float](#)
 [onSale: Boolean](#)
 [duration: String](#)
[\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>ProductDetails\(product_code: StringcurrencyCode: String\):](#)
[<SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>AvailableDatesofProduct\(product_code: String\):](#)
[<SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>AvailabilityTourgrades \(](#)
 [productCode: String](#)
 [bookingDate: String](#)
 [ageBands: \[<SecretActivitiesPartner>AgeBand\]](#)
 [currencyCode: String](#)
[\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>CalculatePrice\(](#)
 [items: \[TravelDetail\]](#)
 [merchantNetPrice: Float](#)
 [newUserRetailPrice: Float](#)
 [currencyCode: String](#)
[\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>CategoriesByDestination\(
 destId: Int
 startDate: String
 endDate: String
 sortOrder: String
 topX: String
 currencyCode: String
\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>CategoriesByAttraction\(
 seoid: Int
 startDate: String
 endDate: String
 sortOrder: String
 topX: String
 currencyCode: String
\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>BookingLogs\(address: String\): <SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>BookingDetail\(booking_id: String\):
<SecretActivitiesPartner>Response](#)

[get<SecretActivitiesPartner>CancellationReasons: <SecretActivitiesPartner>Response](#)

General App Functions

[getCategories: retCateogryInfo](#)

[getEnablePromotions: retPromotionInfo](#)

[getPromotions\(
Name: String
 Location: String
 discountType: String
 discountValueFrom: Float
 discountValueTo: Float
 enableStatus: Boolean
 startDateFrom: String
 startDateTo: String
 endDateFrom: String
 endDateTo: String
 startDisplayDateFrom: String
 startDisplayDateTo: String
 endDisplayDateFrom: String
 endDisplayDateTo: String
\): retPromotionInfo](#)

Mutations

User/Profile/KYC Functions

`updateLogo(sector: String): getPartners`

`PassportOCR(ImageBase64: String!RetImage: Boolean): retStandard`

`LivenessFaceCompare(
 ImageBase64: String!
 VideoBase64: String!
 LivenessType: String
): retStandard`

`createProfile(
 firstname: String
 lastname: String
 email: String
): userprofile`

`createUser(
 firstname: String
 lastname: String
 email: String
): profilenew`

`deleteProfile(id: ID!): userprofile`

`uploadUserImages(filename: Stringdata: String): uploadUserImages`

`addKycdata (
 userID: String
 type: String
 expiry_Date: String
 serial_number: String
 image: String
): returnKyc`

`addWallet(
 address: String
 publickey: String
 balance: String
 ismodify: Int
): retWalletInfo`

[updateWalletKYCPartnerInfo\(](#)

[address: String](#)

[onfido_applicant_id: String](#)

[onfido_document_id: String](#)

[onfido_check_id: String](#)

[onfido_encrypted_info: String](#)

[onfido_hash: String](#)

[\): retUpdateWalletOnfidoInfo](#)

[updateWalletOnfidoHash\(address: Stringonfido_hash: String\): retUpdateWalletOnfidoHash](#)

[onfidoVerified\(address: String\): retOnfidoVerified](#)

[requestKyc \(](#)

[source_address: String](#)

[publickey: String](#)

[des_address: String](#)

[message: String](#)

[user_info: String](#)

[\): requestKyc](#)

[refuseKyc\(](#)

[source_address: String](#)

[publickey: String](#)

[des_address: String](#)

[message: String](#)

[statusKyc: Int](#)

[user_info: String](#)

[\): refuseKyc](#)

[acceptShareRingID\(](#)

[source_address: String](#)

[publickey: String](#)

[des_address: String](#)

[message: String](#)

[kyc_docs: String](#)

[\): acceptShareRingID](#)

[create_Device_Code\(email: String\): check_Device_Active](#)

[update_Device_Code\(deviceld: Stringcode: String\): check_Device_Active](#)

[sendVerifyEmailRequest\(address: String\): retStandard](#)

[verifyEmailCode\(address: Stringverify_code: String\): retStandard](#)

Asset Management

[cancelAssetBooking](#) ([assetUID: String](#)[booking_id: String](#)): [cancelAssetBooking](#)

[endAssetBooking](#)(
[assetUID: String](#)
[booking_id: String](#)
[bookingCompletedTx: String](#)
): [endAssetBooking](#)

[addAsset](#)(
[txTrans: String](#)
[UUID: String](#)
[deviceid: String](#)
): [Asset](#)

[createAssetBooking](#)(
[assetUID: String](#)
[address_rental: String](#)
[total_fee: Float](#)
[from: Float to: Float](#)
[rental_info: rental_info](#)
): [createAssetBooking](#)

[startAssetBooking](#)(
[assetUID: String](#)
[booking_id: String](#)
[bookingTx: String](#)
[address_rental: String](#)
[fcm_message: String](#)
[kyc_url: String](#)
): [startAssetBooking](#)

[createAssetManagerment](#)(
[sector: String](#)
[subsector: String](#)
[assetUID: String](#)
[transactionUID: String](#)
[address: String](#)
[AssetHashInfo: AssetHashInfo](#)
[pickup_location: pickup_location](#)
[datadetail: datadetail](#)
[assetStatus: String](#)
): [createAssetManagerment](#)

[editAssetManagerment](#)(
[assetUID: String](#)
[transactionUID: String](#)
[AssetHashInfo: AssetHashInfo](#)
[pickup_location: pickup_location](#)
[assetstatus: String](#)
[datadetail: datadetail](#)
): [editAssetManagerment](#)

Car Sharing/Mobility

`addCar(`

`carid: String`
`name: String`
`model: String`
`year: String`
`imperial: String`
`vin: String`
`fuel_consumption: String`
`seats: String`
`rentfee: String`
`location: String`
`transmission: String`
`userid: String`
`bodytype: String`

`): carres`

General Booking/Sharing

`startBooking(`

`source_address: String`
`publickey: String`
`des_address: String`
`message: String`
`email: String`
`fullName: String`

`): startBooking`

`returnBooking(`

`source_address: String`
`publickey: String`
`des_address: String`
`message: String`
`statusBooking: Int`
`booking_id: String`
`booking_data: String!`

`): returnBooking`

`refuseBooking(`

`source_address: String`
`publickey: String`
`des_address: String`
`message: String`
`statusBooking: Int`
`booking_id: String`
`booking_data: String!`

`): refuseBooking`

```
acceptBookingnew(  
source_address: String  
publickey: String  
des_address: String  
message: String  
booking_data: String!  
booking_id: String  
to: String  
amount: Int  
nonce: Int  
privateKey: String  
): acceptBookingnew
```

```
acceptBooking(  
source_address: String  
publickey: String  
des_address: String  
message: String  
booking_data: String!  
booking_id: String  
signtx: String  
): acceptBooking
```

Hotels

```
createHotelBookingLog(  
address: String!  
booking_id: String  
booking_type: String  
booking_status: String  
booking_detail: String  
booking_checkin_time: String  
booking_checkout_time: String  
booking_transaction_id: String  
sharering_cancellation_deadline: String  
): createHotelBookingLog
```

```
updateHotelBookingLogToCancelled (booking_id: String!): updateHotelBookingLogToCancelled
```

```
updateHotelBookingEVOAData(booking_id: String!evoa_data: String):
```

```
updateHotelBookingEVOAData
```

```
accomodateBook(  
product_code: String!  
name: String!  
mode: String  
): ResponseAccomodateBook
```

```
accomodateCancel(booking_id: String!mode: String): ResponseAccomodateBook
```


Blockchain/Token Functions

[forwardSignedTX\(](#)

[signtx: String](#)

[transferAddress: String](#)

[transferAmount: String](#)

[receiveAddress: String](#)

[receiveAmount: String](#)

[denom: String](#)

[\): forwardSignedTX](#)

[forwardSignedTXShopPayment \(](#)

[signtx: String](#)

[transferAddress: String](#)

[transferAmount: String](#)

[receiveAddress: String](#)

[receiveAmount: String](#)

[denom: String](#)

[payment_id: String](#)

[payment_type: String](#)

[\): forwardSignedTXShopPayment](#)

[forwardTransfer\(](#)

[signTx: String](#)

[transferAddress: String](#)

[transferAmount: String](#)

[denom: String](#)

[receiveAddress: String](#)

[receiveAmount: String](#)

[\): forwardTransfer](#)

[getQueryNumber\(QueryData: String\): getQueryNumber](#)

[createSendTX\(](#)

[to: String](#)

[amount: Int](#)

[nonce: Int](#)

[privateKey: String](#)

[\): createSendTX](#)

Payments

[stripeCharge\(token: String!datapayment: mutationstripeChargeInput\): stripeCharge](#)

[calculatorFeeSHRP\(SHRP: Floatcurrency: String\): calculatorFeeSHRP](#)

[createPackagesSHRP\(](#)

[name: String](#)

[shrp: Int](#)

[note: String](#)

[method: String](#)

[\): createPackagesSHRP](#)

[createOrderWithdraw \(](#)

[source_currency: String](#)

[target_currency: String](#)

[amount: Int](#)

[des_address: String](#)

[method: String](#)

[\): createOrderWithdraw](#)

[topUp\(](#)

[token: String!](#)

[datapayment: mutationstripeChargeInput](#)

[des_address: String!](#)

[wallet_address: String!](#)

[amount: String!](#)

[denom: String!](#)

[\): topUp](#)

[createOrderSHRP\(](#)

[token: String!](#)

[datapayment: mutationstripeChargeInput](#)

[des_address: String!](#)

[wallet_address: String!](#)

[shrp: String!](#)

[\): topUp](#)

[createRecipientAccountBGP\(](#)

[type: String](#)

[currency: String](#)

[accountHolderName: String](#)

[details: recipientSortCodeAccountInput](#)

[\): createRecipientAccount](#)

[createRecipientAccountABA\(](#)

[type: String](#)

[currency: String](#)

[accountHolderName: String](#)

[details: recipientABAAccountInput](#)

[\): createRecipientAccount](#)

[createRecipientAccountAUD\(](#)

[type: String](#)

[currency: String](#)

[accountHolderName: String](#)

[details: recipientAUDAccountInput](#)

[\): createRecipientAccount](#)

[createRecipientAccountHKD\(](#)

[type: String](#)

[currency: String](#)

[accountHolderName: String](#)

[details: recipientHKDAccountInput](#)

[\): createRecipientAccount](#)

[createRecipientAccountVND\(](#)

[type: String](#)

[currency: String](#)

[accountHolderName: String](#)

[details: recipientVNDAccountInput](#)

[\): createRecipientAccount](#)

[createTransfer \(](#)

[targetAccount: String](#)

[quote: String](#)

[signtx: String](#)

[des_address: String](#)

[details: detailTransferInput](#)

[backendTransactionID: String](#)

[amount: Int](#)

[\): createTransfer](#)

[createFundTransfer\(type: StringtransferId: String\): createFundTransfer](#)

[updateWalletBalance\(](#)

[address: String](#)

[balance: String](#)

[sector: String](#)

[\): retUpdateWalletBalance](#)

[updateWalletInfo \(](#)

[address: String](#)

[email: String](#)

[full_name: String](#)

[\): updateWalletInfo](#)

[createUserWallet\(](#)

[address: String](#)

[publickey: String](#)

[partner_id: Int](#)

[sector: String](#)

[subsector: String](#)

[name: String](#)

[\): createUserWallet](#)

[createSubWallet\(](#)

[address: String](#)

[partner_id: Int](#)

[sector: String](#)

[subsector: String](#)

[name: String](#)

[\): createSubWallet](#)

[createNonce\(address: StringAssetHashInfo: AssetHashInfo\): createNonce](#)

[updatePartnerDetail\(partner_id: Intpartner_info: partner_info\): updatePartnerDetail](#)

[saveMarkupPrice\(markup_price_percent1: Intmarkup_price_percent2: Int\):](#)

[MarkupPriceResponse](#)

eVisa on Arrival

[applyEVOA\(](#)

[address: String](#)

[transactionRefNo: String](#)

[orderRef: String](#)

[paymentRef: String](#)

[paymentAmount: String](#)

[passportNo: String](#)

[booking_id: String](#)

[paymentMethod: String](#)

[\): applyEVOA](#)

ShareSwap

[TransferSHRToERC20\(](#)

[wallet_address: String](#)

[erc20_address: String](#)

[amount: Float](#)

[signedTx: String](#)

[\): retStandard](#)

[ReceiveERC20ToWallet\(wallet_address: String\): retStandard](#)

[TransferSHRToBEP2\(](#)

[wallet_address: String](#)

[bep2_address: String](#)

[amount: Float](#)

[signedTx: String](#)

[\): retStandard](#)

[ReceiveBEP2ToWallet\(wallet_address: String\): retStandard](#)

Activities

[<SecretActivitiesPartner>Booking\(](#)

[demo: Boolean](#)

[currencyCode: String](#)

[partnerDetail: <SecretActivitiesPartner>BookingPartnerDetail](#)

[booker: <SecretActivitiesPartner>BookingBooker](#)

[items: \[<SecretActivitiesPartner>BookingItem\]](#)

[\): retStandard](#)

[<SecretActivitiesPartner>CancelBookingQuote\(booking_id: String\): retStandard](#)

[<SecretActivitiesPartner>CancelBooking \(id: StringreasonCode: String\): retStandard](#)

[<SecretActivitiesPartner>CreateBookingLog\(](#)

[address: String](#)

[booking_id: String](#)

[booking_type: String](#)

[booking_status: String](#)

[booking_detail: String](#)

[booking_date: String](#)

[booking_transaction_id: String](#)

[sharering_cancellation_deadline: String](#)

[\): retStandard](#)

General App Functions

[postPromotion\(](#)

[_ID: String](#)

[Name: String](#)

[Location: String](#)

[Image: String](#)

[PromotionType: String](#)

[SpecialCode: String](#)

[startDate: String](#)

[endDate: String](#)

[startDisplayDate: String](#)

[endDisplayDate: String](#)

[discountType: String](#)

[discountValue: Float](#)

[enableStatus: Boolean](#)

[\): retPromotionInfo](#)

[deletePromotion\(_ID: String\): retPromotionInfo deleteAllPromotion: retPromotionInfo](#)

[postCategory\(](#)

[category_name: String](#)

[is_activated: Boolean](#)

[is_coming_soon: Boolean](#)

[sort_order: Int](#)

[\): retStandard](#)

[deleteCategory\(category_name: String\): retStandard](#)

Contact us:



ShareRing Ltd

Incorporated in Malta
with Company Reg. No. C85572

www.sharering.network

Have a question?

Email us at hello@sharering.network



<https://twitter.com/ShareRingGlobal>



www.facebook.com/ShareRing.Network



<http://t.me/sharering>



www.instagram.com/shareringglobal

BLOG blog.sharering.network