Package ‘RobinHood’

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Type Package
Title Interface for the RobinHood.com No Commission Investing Platform
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Description Execute API calls to the RobinHood <https://robinhood.com> investing platform. Functionality includes accessing account data and current holdings, retrieving investment statistics and quotes, placing and canceling orders, getting market trading hours, searching investments by popular tag, and interacting with watch lists.
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</table>
api_accounts

RobinHood API: User

Description
Backend function called by get_user(), returns a list of user account data.

Usage
api_accounts(RH)

Arguments
RH object of class RobinHood

api_accounts_crypto
RobinHood API: User Crypto

Description
Backend function which calls the Nummus API to return the account id.

Usage
api_accounts_crypto(RH)

Arguments
RH object of class RobinHood

api_currency_pairs
RobinHood API: Currency Pairs

Description
Returns the ID for a particular paired currency

Usage
api_currency_pairs(RH)

Arguments
RH object of class RobinHood
api_endpoints

RobinHood API: Endpoints

Description
Backend function called by almost every function. Returns the appropriate starting URL for a given endpoint.

Usage
api_endpoints(endpoint, source = "equity")

Arguments
- endpoint (string) which api endpoint to look up?
- source (string) directs api to api.robinhood.com (equity) vs nummus.robinhood.com (crypto)

api_fundamentals

RobinHood API: Fundamentals

Description
Backend function called by get_fundamentals(), watchlist(). Returns a data frame of descriptive data for a given ticker symbol.

Usage
api_fundamentals(RH, ticker)

Arguments
- RH (object of class RobinHood)
- ticker (string) vector of ticker symbols
api_historicals

RobinHood API: Historicals

Description

Backend function called by get_historicals(). Returns a data frame of historical price data.

Usage

api_historicals(RH, historicals_url, body)

Arguments

- RH: object of class RobinHood
- historicals_url: (string) api url
- body: (string) api body

api_instruments

RobinHood API: Instruments

Description

Backend function called by get_tag(), get_position(), watchlist(). Returns a list of instrument data.

Usage

api_instruments(RH, symbol = NULL, instrument_url = NULL)

Arguments

- RH: object of class RobinHood
- symbol: (string) a single symbol
- instrument_url: (string) instrument url
### api_login

**RobinHood API: Login**

**Description**

Backend function called by RobinHood(). Returns a list like object of class RobinHood which stores tokens required by all other functions.

**Usage**

api_login(username, password)

**Arguments**

- **username** (string) RobinHood username
- **password** (string) RobinHood password

### api_logout

**RobinHood API: Logout**

**Description**

Backend function called by logout(). Sends a logout call and disables your oauth2 token.

**Usage**

api_logout(RH)

**Arguments**

- **RH** object of class RobinHood
api_markets

RobinHood API: Markets

Description

Backend function called by get_market_hours(). Returns a data frame of markets data and trading hours.

Usage

api_markets(RH, markets_url, type = "df")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>object of class RobinHood</td>
</tr>
<tr>
<td>markets_url</td>
<td>(string) a single market url</td>
</tr>
<tr>
<td>type</td>
<td>(string) structure of data returned, 'df' or 'list'</td>
</tr>
</tbody>
</table>

api_option_instruments

RobinHood API: Option Contract Instruments

Description

Robinhood API: Option Contract Instruments

Usage

api_option_instruments(RH, option_instrument_url)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>object of class RobinHood</td>
</tr>
<tr>
<td>option_instrument_url</td>
<td>(string) url</td>
</tr>
</tbody>
</table>
api_option_positions  RobinHood API: Option Contract Positions

Description

Backend function called by get_contract_positions(). Returns a data frame of owned options contracts.

Usage

api_option_positions(RH)

Arguments

RH  object of class RobinHood

api_orders  RobinHood API: Orders

Description

Backend function called by place_order(), get_order_status(), cancel_order(). Issues a buy/sell order or returns the status of an order. When issuing a buy order use the url column in the return data to check the status or cancel the order.

Usage

api_orders(
    RH,
    action,
    order_url = NULL,
    instrument_id = NULL,
    symbol = NULL,
    type = NULL,
    time_in_force = NULL,
    trigger = NULL,
    price = NULL,
    stop_price = NULL,
    quantity = NULL,
    side = NULL,
    page_size = NULL
)
Arguments

- **RH**: object of class RobinHood
- **action**: (string) one of "order", "status", "cancel", or "history"
- **order_url**: (string) action is "status" or "cancel", only order_url is required
- **instrument_id**: (string) URL of the instrument_id
- **symbol**: (string) Ticket symbol you are attempting to buy or sell
- **type**: (string) "market" or "limit"
- **time_in_force**: (string) Good For Day ("gfd"), Good Till Canceled ("gtc"), Immediate or Cancel ("ioc"), or Opening ("opg")
- **trigger**: (string) "immediate" or "stop"
- **price**: (number) the price you are willing to sell or buy at
- **stop_price**: (number) if trigger = stop, enter stop price, otherwise leave blank
- **quantity**: (int) number of shares you wish to transact
- **side**: (string) "buy" or "sell"
- **page_size**: (int) for get_order_history, refers to the number of historical records to return

---

**Description**

Backend function called by place_order(), get_order_status(), cancel_order(). Issues a buy/sell order or returns the status of an order. When issuing a buy order use the url column in the return data to check the status or cancel the order.

**Usage**

```r
api_orders_crypto(
  RH,  
  action,  
  order_id = NULL,  
  cancel_url = NULL,  
  currency_pair_id = NULL,  
  type = NULL,  
  time_in_force = NULL,  
  price = NULL,  
  quantity = NULL,  
  side = NULL)  
)```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>object of class RobinHood</td>
</tr>
<tr>
<td>action</td>
<td>(string) one of &quot;order&quot;, &quot;status&quot;, &quot;cancel&quot;, or &quot;history&quot;</td>
</tr>
<tr>
<td>order_id</td>
<td>(string) action is &quot;status&quot; or &quot;cancel&quot;, only order_id is required</td>
</tr>
<tr>
<td>cancel_url</td>
<td>(string) url for posting a cancel order</td>
</tr>
<tr>
<td>currency_pair_id</td>
<td>(string) currency pair id</td>
</tr>
<tr>
<td>type</td>
<td>(string) &quot;market&quot; or &quot;limit&quot;</td>
</tr>
<tr>
<td>time_in_force</td>
<td>(string) Good For Day (&quot;gfd&quot;), Good Till Canceled (&quot;gtc&quot;), Immediate or Cancel (&quot;ioc&quot;), or Opening (&quot;opg&quot;)</td>
</tr>
<tr>
<td>price</td>
<td>(number) the price you are willing to sell or buy at</td>
</tr>
<tr>
<td>quantity</td>
<td>(int) number of shares you wish to transact</td>
</tr>
<tr>
<td>side</td>
<td>(string) &quot;buy&quot; or &quot;sell&quot;</td>
</tr>
</tbody>
</table>

---

**api_portfolios**  
RobinHood API: Portfolio

Description

Backend function called by get_portfolio(). Returns a data frame of account summaries.

Usage

```r
api_portfolios(RH, portfolio_url)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>object of class RobinHood</td>
</tr>
<tr>
<td>portfolio_url</td>
<td>portfolio url</td>
</tr>
</tbody>
</table>

---

**api_portfolios_crypto**  
RobinHood API: Portfolio Crypto

Description

Backend function called by get_portfolio(..., source = "crypto"). Returns a data frame of the current crypto portfolio summary.

Usage

```r
api_portfolios_crypto(RH)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>object of class RobinHood</td>
</tr>
</tbody>
</table>
**api_positions**

RobinHood API: Positions

**Description**

Backend function called by get_positions(). Returns a data frame of instrument position data.

**Usage**

```r
api_positions(RH)
```

**Arguments**

- `RH` object of class RobinHood

---

**api_positions_crypto**

RobinHood API: Cryptocurrency Positions

**Description**

Backend function called by get_positions(). Returns a data frame of crypto position data via the Nummus api.

**Usage**

```r
api_positions_crypto(RH)
```

**Arguments**

- `RH` object of class RobinHood

---

**api_quote**

RobinHood API: Quote

**Description**

Backend function called by get_positions(), get_quote(), place_order(). Returns a data frame of quote data

**Usage**

```r
api_quote(RH, symbols_url)
```

**Arguments**

- `RH` object of class RobinHood
- `symbols_url` (string) url of query with ticker symbols
### api_quote_crypto

**RobinHood API: Quotes for cryptocurrency**

**Description**

Returns a dataframe of current quotes

**Usage**

```
api_quote_crypto(RH, symbols_url)
```

**Arguments**

- **RH**: object of class RobinHood
- **symbols_url**: (string) url of query with ticker symbols

---

### api_tag

**RobinHood API: Tag**

**Description**

Backend function called by get_tag(). Returns a list of instrument ids.

**Usage**

```
api_tag(RH, tag)
```

**Arguments**

- **RH**: object of class RobinHood
- **tag**: (string) a hyphenated tag such as "100-most-popular"

---

### api_tickers

**RobinHood API: Tickers**

**Description**

Backend function called by get_ticker. Returns a data frame of all instruments listed on RobinHood.

**Usage**

```
api_tickers(RH)
```

**Arguments**

- **RH**: object of class RobinHood
api_user

RobinHood API: User

Description

Backend function called by get_user() to return user data

Usage

api_user(RH)

Arguments

RH  object of class RobinHood

api_watchlist

RobinHood API: watchlist

Description

Backend function called by watchlist(). Adds or remove instruments from the default watchlist. The create and delete watchlist features are disabled as it appears that the functionality is not currently available on the platform.

Usage

api_watchlist(RH, watchlist_url, detail = FALSE, delete = FALSE)

Arguments

RH  object of class RobinHood
watchlist_url  (string) a single watchlist url
detail  (logical) if null use header api only, otherwise pass options
delete  (logical) send delete call
cancel_order | Cancel an existing order on RobinHood

**Description**

Send a cancel signal for a particular order to RobinHood. You will need to retain the buy/sell order url returned from place_order.

**Usage**

```r
cancel_order(RH, order_url)
```

**Arguments**

- **RH** object of class RobinHood
- **order_url** (string) cancel url returned from place_order()

**Examples**

```r
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

# Place an order, should generate an email confirmation
x <- place_order(RH = RH,
       symbol = "GE", # Ticker symbol you want to trade
type = "market", # Type of market order
time_in_force = "gfd", # Time period the order is good for (gfd: good for day)
       trigger = "immediate", # Trigger or delay order
       price = 8.96, # The highest price you are willing to pay
       quantity = 1, # Number of shares you want
       side = "buy") # buy or sell

# Cancel the order, should also generate an email confirmation
cancel_order(RH, x$cancel)

## End(Not run)
```

 cancel_order_crypto | Cancel an existing crypto order on RobinHood

**Description**

Send a cancel signal for a particular order to RobinHood. You will need to retain the buy/sell order url returned from place_order.
check_rh

Usage

cancel_order_crypto(RH, cancel_url)

Arguments

RH object of class RobinHood
cancel_url (string) cancel url returned from place_order_crypto()

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

# Place an order, should generate an email confirmation
x <- place_order_crypto(RH = RH,
symbol = "GE", # Ticker symbol you want to trade
type = "market", # Type of market order
time_in_force = "gfd", # Time period the order is good for (gfd: good for day)
trigger = "immediate", # Trigger or delay order
price = 8.96, # The highest price you are willing to pay
quantity = 1, # Number of shares you want
side = "buy") # buy or sell

# Cancel the order, should also generate an email confirmation
cancel_order_crypto(RH, x$cancel_url)

## End(Not run)

check_rh

Checks to see if you have a valid RobinHood object

Description

Checks to see if you have a valid RobinHood object

Usage

check_rh(RH)

Arguments

RH object of class RobinHood
get_accounts

Get data related to your RobinHood account

Description

Get data related to your RobinHood account

Usage

get_accounts(RH)

Arguments

RH object of class RobinHood

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_accounts(RH)

## End(Not run)

get_fundamentals

Get fundamental investment statistics for a particular ticker symbol

Description

Get fundamental investment statistics for a particular ticker symbol

Usage

get_fundamentals(RH, ticker, include_description = FALSE)

Arguments

RH object of class RobinHood
ticker (string) vector of ticker symbols
include_description (logical) include a long description of the company (default: FALSE)
get_historicals

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_fundamentals(RH, "CAT")

## End(Not run)

get_historicals

Get historical price history from RobinHood

Description

Returns a data frame of historical price history for a given symbol.

Usage

get_historicals(RH, symbol, interval, span)

Arguments

RH object of class RobinHood
symbol (string) Stock symbol to query, single symbol only
interval (string) Interval of time to aggregate to (examples: hour, day, week, month)
span (string) Period of time you are interested in (examples: day, week, month, year)

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_historicals (RH = RH, symbol = "CAT", interval = "day", span = "month")

## End(Not run)
get_market_hours

Get open market hours

Description
Get a list of markets available on RobinHood with trading hours for a specific date.

Usage
get_market_hours(RH, market_date = NULL)

Arguments
RH
object of class RobinHood

market_date
(string) date in the form 'yyyy-mm-dd', default today

Examples
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_market_hours(RH)

## End(Not run)

get_order_history

Download all available order history for your RobinHood account

Description
Download all available order history for your RobinHood account

Usage
get_order_history(RH, page_size = 1000)

Arguments
RH
object of class RobinHood

page_size
(int) number of historical records to fetch
get_order_history_crypto

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_order_history(RH)

## End(Not run)

get_order_history_crypto

### Description

Download all available crypto currency order history for your RobinHood account

### Usage

`get_order_history_crypto(RH)`

### Arguments

- `RH` object of class RobinHood

### Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_order_history_crypto(RH)

## End(Not run)

get_order_status

### Description

Get a current status of an order on RobinHood

### Usage

`get_order_status(RH, order_url, limit_output = TRUE)`

### Arguments

- `RH` object of class RobinHood
- `order_url` URL for the order
- `limit_output` logical, default TRUE

### Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_order_status(RH, "order_url", TRUE)

## End(Not run)
get_order_status_crypto

Get a current status of an crypto currency order on RobinHood

Description

Returns a list of order information given a buy/sell order url returned from place_order().

Usage

get_order_status_crypto(RH, order_id)

Arguments

- RH: object of class RobinHood
- order_id: (string) id field of the object returned by place_order_crypto
get_portfolios

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

# Place an order, should generate an email confirmation
x <- place_order_crypto(RH = RH,
    symbol = "GE", # Ticker symbol you want to trade
type = "market", # Type of market order
time_in_force = "gfd", # Time period (gfd: good for day)
trigger = "immediate", # Trigger or delay order
price = 8.96, # The highest price you are willing to pay
quantity = 1, # Number of shares you want
side = "buy") # buy or sell

get_order_status_crypto(RH, order_id = x$id)

## End(Not run)

get_portfolios

Get portfolio summaries related to your RobinHood Account

Description

Returns a dataframe of portfolio summaries for a specific period of time. Default is current day.

Usage

get_portfolios(RH, interval = NULL, span = NULL)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RH</td>
<td>object of class RobinHood</td>
</tr>
<tr>
<td>interval</td>
<td>(string) Interval of time to aggregate to (examples: hour, day, week, month)</td>
</tr>
<tr>
<td>span</td>
<td>(string) Period of time you are interested in (examples: day, week, month, year)</td>
</tr>
</tbody>
</table>

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_portfolios(RH)
get_portfolios(RH, interval = "day", span = "3month")

## End(Not run)
get_positions

Description
Get the currently held positions for your RobinHood account

Usage
get_positions(RH, limit_output = TRUE)

Arguments
- RH: object class RobinHood
- limit_output: (logical) if true, return a simplified positions table, false returns all position details

Examples
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_positions(RH)
## End(Not run)

get_positions_crypto

Description
Get the currently held crypto positions for your RobinHood account

Usage
get_positions_crypto(RH)

Arguments
- RH: object class RobinHood
Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_positions_crypto(RH)

## End(Not run)

get_quote

Get a quote from RobinHood

Description

Get a quote from RobinHood

Usage

get_quote(RH, symbol, limit_output = TRUE)

Arguments

RH object class RobinHood
symbol (string) of ticker symbols
limit_output (logical) if TRUE (default) return less quote detail

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_quote(RH, "IR")

## End(Not run)

get_quote_crypto

Get a crypto currency quote from RobinHood

Description

Get a crypto currency quote from RobinHood

Usage

get_quote_crypto(RH, symbol)
**get_tag**

**Arguments**

- **RH**  
  object class RobinHood

- **symbol**  
  (string) crypto currency symbol such as BTC, ETH, DOGE

**Examples**

```r
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_quote_crypto(RH, "BTC")

## End(Not run)
```

---

**get_tag**  
*Get ticker symbols for popular tags on RobinHood*

**Description**

Get a data frame of ticker symbols and names linked to trending tags on the RobinHood website.

**Usage**

`get_tag(RH, tag)`

**Arguments**

- **RH**  
  object class RobinHood

- **tag**  
  (string) a hyphenated tag such as "100-most-popular"

**Examples**

```r
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_tag(RH, "100-most-popular")

## End(Not run)
```
get_tickers

Download all financial instruments available on RobinHood

Description
Get a dataframe of all listed companies including ticker symbols and tradeability indicators.

Usage
get_tickers(RH, add_fundamentals = FALSE)

Arguments
RH object of class RobinHood
add_fundamentals (logical) if TRUE then return fundamental data (long run time)

Examples
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

get_tickers(RH)
## End(Not run)

get_user

Get personal user data related to your RobinHood account

Description
Get personal user data related to your RobinHood account

Usage
get_user(RH)

Arguments
RH object class RobinHood
## Logout of RobinHood

Send a logout call through the RobinHood API service and disable your token.

### Usage

```r
logout(RH)
```

### Arguments

- `RH`: object of class RobinHood

### Examples

```r
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

logout(RH)
## End(Not run)
```

---

## mod_json

Converts a data frame to json minus the square brackets on the ends

### Description

Converts a data frame to json minus the square brackets on the ends

### Usage

```r
mod_json(x, type)
```

### Arguments

- `x`: dataframe intended for json conversion
- `type` (string) one of "fromJSON" or "toJSON"
place_order

Place a buy or sell order against your RobinHood account

Description

Place a buy or sell order against your RobinHood account

Usage

place_order(
    RH,
    symbol,
    type,
    time_in_force,
    trigger,
    price,
    stop_price = NA,
    quantity,
    side
)

Arguments

RH object of class RobinHood
symbol (string) Ticket symbol you are attempting to buy or sell
type (string) "market" or "limit"
time_in_force (string) Good For Day ("gfd"), Good Till Canceled ("gte"), Immediate or Cancel ("ioc"), or Opening ("opg")
trigger (string) "immediate" or "stop"
price (number) the price you are willing to sell or buy at
stop_price (number) if trigger = stop, enter stop price, otherwise leave blank
quantity (int) number of shares you wish to transact
side (string) "buy" or "sell"

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

# Place an order, should generate an email confirmation
x <- place_order(RH = RH,
    symbol = "GE",  # Ticker symbol you want to trade
type = "market",  # Type of market order (market, limit)
time_in_force = "gfd", # Time period the order is good for (gfd: good for day)
    price,
    quantity,
    side)
place_order_crypto

Place a crypto currency buy or sell order against your RobinHood account

Description

Place a crypto currency buy or sell order against your RobinHood account

Usage

place_order_crypto(RH, symbol, type, time_in_force, price, quantity, side)

Arguments

RH object of class RobinHood
symbol (string) Ticket symbol you are attempting to buy or sell
type (string) "market" or "limit"
time_in_force (string) Good Till Canceled ("gtc"), Immediate or Cancel ("ioc"), or Opening ("opg")
price (number) the price you are willing to sell or buy at
quantity (int) number of shares you wish to transact
side (string) "buy" or "sell"

Examples

## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

# Place an order, should generate an email confirmation
x <- place_order_crypto(RH = RH,
    symbol = "DOGE", # Ticker symbol
type = "market", # Type of market order (market, limit)
time_in_force = "gtc", # Time period (gfd: good for day)
price = .003, # The highest price you are willing to pay
quantity = 500, # Number of shares you want
side = "buy") # buy or sell

## End(Not run)
RobinHood

RobinHood Account Authentication

Description

This function returns an object of S3 class RobinHood and establishes a connection to a RobinHood account. It is a required input for every other function in the package.

Usage

RobinHood(username, password)

Arguments

username user name or email
password password

Examples

## Not run:
RH <- RobinHood("username", "password")

## End(Not run)

watchlist Manage your RobinHood watchlist

Description

Add and delete instruments from your RobinHood watchlist.

Usage

watchlist(RH, action, watchlist = "", ticker = "")

Arguments

RH object class RobinHood
action (string) one of: get, add, delete
watchlist (string) name of watchlist to add, delete, or get instruments, null will return a list of watchlist
ticker (string) list of tickers to add or delete, null will add or delete watchlist
Examples

```r
## Not run:
# Login in to your RobinHood account
RH <- RobinHood("username", "password")

# Get a vector of your watchlist names
watchlist(RH, action = "get")

# Get a vectors of symbols on your watchlist
watchlist(RH, action = "get", watchlist = "Default")

# Add a symbol to your watchlist
watchlist(RH, action = "add", watchlist = "Default", ticker = "CAT")

# Delete a symbol from your watchlist
watchlist(RH, action = "delete", watchlist = "Default", ticker = "CAT")

## End(Not run)
```
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