

Package: igfetchr (via r-universe)

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Type Package

Title Access the 'IG Trading REST API'

Version 0.1.0

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Description Provides functions to fetch market data, search historical prices, execute trades, and get account details from the 'IG Trading REST API' <<https://labs.ig.com>>. Returns tidy tibbles for easy analysis. Trading contracts for difference (CFDs), options and spread bets carries a high risk of losing money. This package is not financial or trading advice.

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Encoding UTF-8

LazyData true

Collate 'igfetchr.R' 'igfetchr-package.R'

Imports httr, jsonlite, tibble, purrr

Suggests testthat (>= 3.0.0), knitr, rmarkdown, lubridate, httpptest

VignetteBuilder knitr

URL <https://github.com/sawsimeon/igfetchr>,
<https://sawsimeon.github.io/igfetchr/>

BugReports <https://github.com/sawsimeon/igfetchr/issues>

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Repository <https://sawsimeon.r-universe.dev>

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ig_auth	<i>Authenticate with the IG API</i>
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Description

Authenticates with the IG API to obtain session tokens (CST and X-SECURITY-TOKEN) for subsequent API requests. Supports environment variables for credentials and optional account type and number.

Usage

```
ig_auth(
  username = Sys.getenv("IG_SERVICE_USERNAME"),
  password = Sys.getenv("IG_SERVICE_PASSWORD"),
  api_key = Sys.getenv("IG_SERVICE_API_KEY"),
  acc_type = Sys.getenv("IG_SERVICE_ACC_TYPE", "DEMO"),
  acc_number = Sys.getenv("IG_SERVICE_ACC_NUMBER")
)
```

Arguments

username	Character. IG account username. Defaults to 'IG_SERVICE_USERNAME'.
password	Character. IG account password. Defaults to 'IG_SERVICE_PASSWORD'.
api_key	Character. IG API key. Defaults to 'IG_SERVICE_API_KEY'.
acc_type	Character. Account type, either "DEMO" or "LIVE". Defaults to "DEMO".
acc_number	Character. Optional account number. Defaults to 'IG_SERVICE_ACC_NUMBER' or NULL.

Value

A list containing client session token (cst), security token (X-SECURITY-TOKEN), base URL, API key, account type, and account number (or NULL if not provided).

Examples

```
## Not run:
# Using environment variables
Sys.setenv(IG_SERVICE_USERNAME = "your_username")
Sys.setenv(IG_SERVICE_PASSWORD = "your_password")
Sys.setenv(IG_SERVICE_API_KEY = "your_api_key")
Sys.setenv(IG_SERVICE_ACC_NUMBER = "ABC123")
Sys.setenv(IG_SERVICE_ACC_TYPE = "DEMO")
auth <- ig_auth()

# Using explicit arguments
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)

## End(Not run)
```

ig_close_session	<i>Close session</i>
------------------	----------------------

Description

Closes the authenticated IG API session.

Alias for `'ig_close_session()'`.

Usage

```
ig_close_session(auth, mock_response = NULL)
```

```
ig_logout(auth, mock_response = NULL)
```

Arguments

`auth` List. Authentication details from `'ig_auth()'`, including `'cst'`, `'security'`, `'base_url'`, `'api_key'`, and `'acc_number'`.

`mock_response` Logical. Optional mock response for testing (returns `'TRUE'` if provided). Defaults to `'NULL'`.

Value

Logical `'TRUE'` if the session was closed successfully.

Examples

```
## Not run:
# Authenticate and close session
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)
ig_close_session(auth)

# Using mock response for testing
ig_close_session(auth, mock_response = TRUE)

## End(Not run)
```

ig_execute_trade	<i>Execute a trade (place OTC position)</i>
------------------	---

Description

Places a market trade using the IG API. If stops/limits fail, falls back to placing the trade without them and adding via PUT.

Usage

```
ig_execute_trade(
  epic,
  direction,
  size,
  auth,
  currency_code = NULL,
  expiry = NULL,
  guaranteed_stop = FALSE,
  level = NULL,
  time_in_force = "FILL_OR_KILL",
  order_type = "MARKET",
  limit_distance = NULL,
  limit_level = NULL,
  stop_distance = NULL,
  stop_level = NULL,
  deal_reference = NULL,
  force_open = NULL,
  mock_response = NULL
)
```

Arguments

epic	Character. Market epic (e.g., "CS.D.USDCHF.MINI.IP").
direction	Character. "BUY" or "SELL".
size	Numeric. Trade size (units).
auth	List. Authentication details from ig_auth .
currency_code	Character. Currency code (e.g., "CHF"). Defaults to NULL.
expiry	Character. Expiry date (e.g., "-"). Defaults to NULL.
guaranteed_stop	Logical. Use guaranteed stop. Defaults to FALSE.
level	Numeric. Price level for LIMIT orders. Defaults to NULL.
time_in_force	Character. "EXECUTE_AND_ELIMINATE" or "FILL_OR_KILL". Defaults to "FILL_OR_KILL".
order_type	Character. "MARKET" or "LIMIT". Defaults to "MARKET".
limit_distance	Numeric. Limit distance in points. Defaults to NULL.
limit_level	Numeric. Limit price. Defaults to NULL.
stop_distance	Numeric. Stop distance in points. Defaults to NULL.
stop_level	Numeric. Stop price. Defaults to NULL.
deal_reference	Character. Custom deal reference. Defaults to NULL.
force_open	Logical. Force new position. Defaults to TRUE if stops/limits specified.
mock_response	List or data frame. Mock response for testing.

Value

A tibble with trade confirmation details including deal ID and deal reference.

Examples

```
## Not run:
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123")
res <- ig_execute_trade(
  epic = "CS.D.USDCHF.MINI.IP",
  direction = "BUY",
  size = 1.0,
  auth = auth,
  currency_code = "CHF",
  order_type = "MARKET",
  time_in_force = "FILL_OR_KILL",
  limit_distance = 2000,
  stop_distance = 2000,
  guaranteed_stop = FALSE,
```

```
    force_open = TRUE
  )
  print(res)

## End(Not run)
```

ig_get_accounts	<i>Retrieve IG account details</i>
-----------------	------------------------------------

Description

Fetches details of IG accounts associated with the authenticated session. Returns a tibble containing account information such as account ID, name, balance, and status.

Usage

```
ig_get_accounts(auth, mock_response = NULL)
```

Arguments

auth List. Authentication details from 'ig_auth()', including 'cst', 'security', 'base_url', 'api_key', and 'acc_number'.

mock_response List or data frame. Optional mock response for testing, bypassing the API call.

Value

A tibble with account information including account ID, name, balance and currency.

Examples

```
## Not run:
# Authenticate and get accounts
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)
accounts <- ig_get_accounts(auth)
print(accounts)

# Using mock response for testing
mock_response <- data.frame(
  accountId = "ABC123",
  accountName = "Demo Account",
  balance.balance = 10000,
  currency = "SEK"
```

```

)
accounts <- ig_get_accounts(auth, mock_response = mock_response)

## End(Not run)

```

ig_get_historical *Get historical prices for a market*

Description

Fetches historical prices for a market epic between specified dates at a given resolution from the IG API. Uses the `/prices/{epic}/{resolution}/{startDate}/{endDate}` endpoint (version 2) with a fallback to version 3.

Usage

```

ig_get_historical(
  epic,
  from,
  to,
  resolution = "D",
  page_size = 20,
  auth,
  mock_response = NULL,
  wait = 1
)

```

Arguments

<code>epic</code>	Character. Market epic (e.g., "CS.D.USDCHF.MINI.IP").
<code>from</code>	Character or Date. Start date (e.g., "2025-09-01" or "2025-09-01 00:00:00"). Required.
<code>to</code>	Character or Date. End date (e.g., "2025-09-28" or "2025-09-28 23:59:59"). Required.
<code>resolution</code>	Character. Resolution code (e.g., "D", "1MIN", "HOUR"). Defaults to "D".
<code>page_size</code>	Integer. Number of data points per page (v3 only). Defaults to 20.
<code>auth</code>	List. Authentication details from <code>'ig_auth()'</code> , including <code>'cst'</code> , <code>'security'</code> , <code>'base_url'</code> , <code>'api_key'</code> , and <code>'acc_number'</code> .
<code>mock_response</code>	List or data frame. Optional mock response for testing, bypassing the API call.
<code>wait</code>	Numeric. Seconds to wait between paginated API calls (v3 only). Defaults to 1.

Value

A tibble with historical OHLC data including snapshot time, bid, as, open, close, high, low prices and last traded volume.

Examples

```

## Not run:
# Authenticate and get historical prices
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)
hist <- ig_get_historical(
  "CS.D.USDCHF.MINI.IP",
  from = "2025-09-01",
  to = "2025-09-28",
  resolution = "D",
  page_size = 20,
  auth
)
print(hist)

# Using time
hist <- ig_get_historical(
  "CS.D.USDCHF.MINI.IP",
  from = "2025-09-01 00:00:00",
  to = "2025-09-28 23:59:59",
  resolution = "D",
  page_size = 20,
  auth
)

# Using mock response
mock_response <- list(
  prices = data.frame(
    snapshotTime = "2025/09/01 00:00:00",
    openPrice.bid = 0.970,
    openPrice.ask = 0.971,
    openPrice.lastTraded = NA,
    highPrice.bid = 0.975,
    highPrice.ask = 0.976,
    highPrice.lastTraded = NA,
    lowPrice.bid = 0.965,
    lowPrice.ask = 0.966,
    lowPrice.lastTraded = NA,
    closePrice.bid = 0.971,
    closePrice.ask = 0.972,
    closePrice.lastTraded = NA,
    lastTradedVolume = 50000
  ),
  metadata = list(
    allowance = list(remainingAllowance = 10000),
    pageData = list(pageNumber = 1, totalPages = 1)
  )
)

```

```

)
hist <- ig_get_historical(
  "CS.D.USDCHF.MINI.IP",
  from = "2025-09-01",
  to = "2025-09-28",
  resolution = "D",
  page_size = 20,
  auth,
  mock_response = mock_response
)

## End(Not run)

```

ig_get_markets_by_epic

Get market details for one or more epics

Description

Fetches detailed market information for the specified market epic(s) from the IG API using the '/markets' endpoint (version 2). Returns instrument details, dealing rules, and snapshot data.

Usage

```

ig_get_markets_by_epic(
  epics,
  auth,
  detailed = TRUE,
  mock_response = NULL,
  verbose = FALSE
)

```

Arguments

epics	Character vector. One or more market epics (e.g., "CS.D.USDCHF.MINI.IP" or c("CS.D.USDCHF.MINI.IP", "CS.D.EURUSD.MINI.IP")).
auth	List. Authentication details from ig_auth .
detailed	Logical. Whether to return detailed info (instrument and dealing rules) or snapshot data only. Defaults to TRUE.
mock_response	List or data frame. Optional mock response for testing, bypassing the API call.
verbose	Logical. Whether to print the raw API response for debugging. Defaults to FALSE.

Value

A list with market details including instrument (epic, currencies, marginDepositBands), dealingRules (minStepDistance, minDealSize) and snapshot data (marketStatus, bid, offer, high, low).

Examples

```

## Not run:
# Authenticate with IG API
auth <- ig_auth(
  username = Sys.getenv("IG_SERVICE_USERNAME"),
  password = Sys.getenv("IG_SERVICE_PASSWORD"),
  api_key = Sys.getenv("IG_SERVICE_API_KEY"),
  acc_type = Sys.getenv("IG_SERVICE_ACC_TYPE"),
  acc_number = Sys.getenv("IG_SERVICE_ACC_NUMBER")
)

# Example 1: Fetch details for a single epic
markets <- ig_get_markets_by_epic("CS.D.USDCHF.MINI.IP", auth)
print(markets)
# Expected output: A tibble with 1 row and 3 columns (instrument, dealingRules, snapshot)

# Example 2: Fetch details for multiple epics
markets <- ig_get_markets_by_epic(c("CS.D.USDCHF.MINI.IP", "CS.D.EURUSD.MINI.IP"), auth)
print(markets)
# Expected output: A tibble with 2 rows and 3 columns

# Example 3: Fetch snapshot data only (no instrument or dealingRules)
markets <- ig_get_markets_by_epic("CS.D.USDCHF.MINI.IP", auth, detailed = FALSE)
print(markets)
# Expected output: A tibble with 1 row and 1 column (snapshot)

# Example 4: Fetch with verbose output for debugging
markets <- ig_get_markets_by_epic("CS.D.USDCHF.MINI.IP", auth, verbose = TRUE)
print(markets)
# Expected output: Prints raw JSON response, followed by a tibble with 1 row and 3 columns

# Example 5: Use a mock response for testing
mock_response <- list(
  marketDetails = list(
    list(
      instrument = list(
        epic = "CS.D.USDCHF.MINI.IP",
        name = "USD/CHF Mini",
        currencies = list(list(code = "CHF",
          symbol = "SF",
          baseExchangeRate = 0.08467604,
          isDefault = FALSE)),
        marginDepositBands = list(
          list(min = 0, max = 124, margin = 3.33, currency = "CHF"),
          list(min = 124, max = 310, margin = 3.33, currency = "CHF")
        ),
        marginFactor = 3.33,
        marginFactorUnit = "PERCENTAGE"
      ),
      dealingRules = list(
        minStepDistance = list(unit = "POINTS", value = 1.0),
        minDealSize = list(unit = "POINTS", value = 0.1)
      )
    )
  )
)

```

```

    ),
    snapshot = list(
      marketStatus = "TRADEABLE",
      bid = 0.79715,
      offer = 0.79739,
      high = 0.79888,
      low = 0.79512,
      updateTime = "2025/09/29 18:40:51",
      binaryOdds = NA,
      decimalPlacesFactor = 5,
      scalingFactor = 10000
    )
  )
)
)
markets <- ig_get_markets_by_epic("CS.D.USDCHF.MINI.IP", auth = NULL, mock_response = mock_response)
print(markets)

## End(Not run)

```

 ig_get_options

Get options/derivatives positions

Description

Retrieves positions filtered for options/derivatives from the IG API. Returns a tibble with position details.

Usage

```
ig_get_options(auth, mock_response = NULL)
```

Arguments

auth List. Authentication details from `'ig_auth()'`, including `'cst'`, `'security'`, `'base_url'`, `'api_key'`, and `'acc_number'`.

mock_response List or data frame. Optional mock response for testing, bypassing the API call.

Value

A tibble with options/derivative position details including deal ID, size, direction and instrument type.

Examples

```
## Not run:
# Authenticate and get options positions
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)
options <- ig_get_options(auth)
print(options)

# Using mock response for testing
mock_response <- data.frame(
  dealId = "DIXXXX",
  size = 1.5,
  direction = "BUY",
  instrumentType = "OPTION"
)
options <- ig_get_options(auth, mock_response = mock_response)

## End(Not run)
```

`ig_get_price`*Get current price for a market*

Description

Fetches current price(s) for the given market epic from the IG API using the `‘/markets/{epic}‘` endpoint.

Usage

```
ig_get_price(epic, auth, mock_response = NULL)
```

Arguments

<code>epic</code>	Character. Market epic (e.g., "CS.D.USDCHF.CFD.IP").
<code>auth</code>	List. Authentication details from <code>‘ig_auth()‘</code> , including <code>‘cst‘</code> , <code>‘security‘</code> , <code>‘base_url‘</code> , <code>‘api_key‘</code> , and <code>‘acc_number‘</code> .
<code>mock_response</code>	List or data frame. Optional mock response for testing, bypassing the API call.

Value

A tibble with price information including market status, bid, offer, high, low, and update time.

Examples

```
## Not run:
# Authenticate and get price
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)
price <- ig_get_price("CS.D.USDCHF.CFD.IP", auth)
print(price)

# Using mock response for testing
mock_response <- list(
  snapshot = data.frame(
    marketStatus = "TRADEABLE",
    bid = 0.798,
    offer = 0.798,
    high = 0.801,
    low = 0.797,
    updateTime = "2025/09/26 21:58:57",
    binaryOdds = NA
  )
)
price <- ig_get_price("CS.D.USDCHF.CFD.IP", auth, mock_response = mock_response)

## End(Not run)
```

ig_search_markets	<i>Search markets</i>
-------------------	-----------------------

Description

Search markets by text query. Returns a tibble of matching markets from the IG API.

Usage

```
ig_search_markets(query, auth, mock_response = NULL)
```

Arguments

query	Character. Search string for markets (e.g., "USD/CHF").
auth	List. Authentication details from 'ig_auth()', including 'cst', 'security', 'base_url', 'api_key', and 'acc_number'.
mock_response	List or data frame. Optional mock response for testing, bypassing the API call.

Value

A tibble with market information including epic, instrument name and market status.

Examples

```
## Not run:
# Authenticate and search markets
auth <- ig_auth(
  username = "your_username",
  password = "your_password",
  api_key = "your_api_key",
  acc_type = "DEMO",
  acc_number = "ABC123"
)
markets <- ig_search_markets("USD/CHF", auth)
print(markets)

# Using mock response
mock_response <- data.frame(
  epic = "CS.D.USDCHF.MINI.IP",
  instrumentName = "USD/CHF Mini",
  marketStatus = "OPEN"
)
markets <- ig_search_markets("USD/CHF", auth, mock_response = mock_response)

## End(Not run)
```

igfetchr

igfetchr: Lightweight IG Trading REST API wrapper

Description

Helper functions to authenticate and fetch market/account data from the IG Trading REST API. All exported functions return tibbles where appropriate. This package is not financial advice. Trading CFDs and spread bets carries high risk of losing money. Key functions: ‘ig_auth’ to authenticate, ‘ig_execute_trade’ to place trades.

Author(s)

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See Also

Useful links:

- <https://github.com/sawsimeon/igfetchr>
- <https://sawsimeon.github.io/igfetchr/>
- Report bugs at <https://github.com/sawsimeon/igfetchr/issues>

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