Package 'shroomDK'

January 10, 2024

Type Package
Title Accessing the Flipside Crypto ShroomDK API
Version 0.3.0
Author Carlos Mercado
Maintainer Carlos Mercado <carlos.mercado@flipsidecrypto.com></carlos.mercado@flipsidecrypto.com>
Description Programmatic access to Flipside Crypto data via the Compass RPC API: https://api-docs.flipsidecrypto.xyz/ . As simple as auto_paginate_query() but with core functions as needed for troubleshooting. Note, 0.1.1 support deprecated 2023-05-31.
Imports jsonlite, httr
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.1
NeedsCompilation no
Repository CRAN
Date/Publication 2024-01-10 15:50:02 UTC
R topics documented:
auto_paginate_query 2 cancel_query 3 clean_query 4 create_query_token 4 get_query_from_token 6 get_query_status 7
Index 8

2 auto_paginate_query

```
auto_paginate_query Auto Paginate Queries
```

Description

Intelligently grab up to 1 Gigabyte of data from a SQL query including automatic pagination and cleaning.

Usage

```
auto_paginate_query(
  query,
  api_key,
  page_size = 25000,
  page_count = NULL,
  data_source = "snowflake-default",
  data_provider = "flipside",
  api_url = "https://api-v2.flipsidecrypto.xyz/json-rpc"
)
```

Arguments

query	The SQL query to pass to ShroomDK
api_key	ShroomDK API key.
page_size	Default 25,000. May return error if 'page_size' is too large (if page exceeds 30MB or entire query >1GB). Ignored if results fit on 1 page of < 15 Mb of data.
page_count	How many pages, of page_size rows each, to read. Default NULL calculates the ceiling (# rows in results / page_size). Ignored if results fit on 1 page of < 15 Mb of data.
data_source	Where data is sourced, including specific computation warehouse. Default "snowflake-default". Non default data sources may require registration of api_key to allowlist.
data_provider	Who provides data, Default '"flipside"'. Non default data providers may require registration of api_key to allowlist.
api_url	default to https://api-v2.flipsidecrypto.xyz/json-rpc but upgradeable for user.

Value

data frame of up to 'page_size * page_count' rows, see ?clean_query for more details on column classes.

cancel_query 3

Examples

```
## Not run:
pull_data <- auto_paginate_query("
SELECT * FROM ETHEREUM.CORE.FACT_TRANSACTIONS LIMIT 10001",
api_key = readLines("api_key.txt"),
page_size = 9000, # ends up ignored because results fit on 1 page.
page_count = NULL)
## End(Not run)</pre>
```

cancel_query

Cancel Query

Description

Uses Flipside ShroomDK to CANCEL a query run id from 'create_query_token()', as the new API uses warehouse-seconds to charge users above the free tier, the ability to cancel is critical for cost management.

Usage

```
cancel_query(
  query_run_id,
  api_key,
  api_url = "https://api-v2.flipsidecrypto.xyz/json-rpc"
)
```

Arguments

```
query_run_id queryRunId from 'create_query_token()', for token stored as 'x', use 'x$result$queryRequest$queryRunId api_key Flipside Crypto ShroomDK API Key default to https://api-v2.flipsidecrypto.xyz/json-rpc but upgradeable for user.
```

Value

returns a list of the status_canceled (TRUE or FALSE) and the cancel object (which includes related details).

```
## Not run:
query <- create_query_token("SELECT * FROM ETHEREUM.CORE.FACT_TRANSACTIONS LIMIT 1000000", api_key)
query_status <- get_query_status(query$result$queryRequest$queryRunId, api_key)
canceled <- cancel_query(query$result$queryRequest$queryRunId, api_key)
## End(Not run)</pre>
```

4 create_query_token

clean_query

Clean Query

Description

Converts query response to data frame while attempting to coerce classes intelligently.

Usage

```
clean_query(request, try_simplify = TRUE)
```

Arguments

request

The request output from get_query_from_token()

try_simplify

because requests can return JSON and may not have the same length across values, they may not be data frame compliant (all columns having the same number of rows). A key example would be TX_JSON in EVM FACT_TRANSACTION tables which include 50+ extra details from transaction logs. But other examples like NULLs in TO_ADDRESS can have similar issues. Default TRUE.

Value

A data frame. If 'try_simplify' is FALSE OR if 'try_simplify' TRUE fails: the data frame is comprised of lists, where each column must be coerced to a desired class (e.g., with 'as.numeric()').

Examples

```
## Not run:
query <- create_query_token("SELECT * FROM ETHEREUM.CORE.FACT_TRANSACTIONS LIMIT 1000", api_key)
request <- get_query_from_token(query$result$queryRequest$queryRunId, api_key)
df1 <- clean_query(request, try_simplify = TRUE)
## End(Not run)</pre>
```

create_query_token

Create Query Token

Description

Uses Flipside ShroomDK to create a Query Token to access Flipside Crypto data. The query token is kept 'ttl' hours and available for no-additional cost reads up to 'mam' minutes (i.e., cached to the same exact result). allowing for pagination and multiple requests before expending more daily request uses.

create_query_token 5

Usage

```
create_query_token(
  query,
  api_key,
  ttl = 1,
  mam = 10,
  data_source = "snowflake-default",
  data_provider = "flipside",
  api_url = "https://api-v2.flipsidecrypto.xyz/json-rpc"
)
```

Arguments

query Flipside Crypto Snowflake SQL compatible query as a string.

api_key Flipside Crypto ShroomDK API Key

ttl time-to-live (in hours) to keep query results available. Default 1 hour.

mam max-age-minutes, lifespan of cache. set to 0 to always re-execute. Default 10

minutes.

data_source Where data is sourced, including specific computation warehouse. Default "snowflake-

default". Non default data sources may require registration of api_key to al-

lowlist.

data_provider Who provides data, Default "flipside". Non default data providers may require

registration of api_key to allowlist.

api_url default to https://api-v2.flipsidecrypto.xyz/json-rpc but upgradeable for user.

Value

list of 'token' and 'cached' use 'token' in 'get_query_from_token()'

```
## Not run:
create_query_token(
query = "SELECT * FROM ethereum.core.fact_transactions LIMIT 33",
api_key = readLines("api_key.txt"),
ttl = 1,
mam = 5
)
## End(Not run)
```

Description

Uses Flipside ShroomDK to access a Query Token (Run ID). This function is for pagination and multiple requests. It is best suited for debugging and testing new queries. Consider 'auto_paginate_query()' for queries already known to work as expected. Note: To reduce payload it returns a list of outputs (separating column names from rows). See 'clean_query()' for converting result to a data frame.

Usage

```
get_query_from_token(
  query_run_id,
  api_key,
  page_number = 1,
  page_size = 1000,
  result_format = "csv",
  api_url = "https://api-v2.flipsidecrypto.xyz/json-rpc"
)
```

Arguments

query_run_id queryRunId from 'create_query_token()', for token stored as 'x', use 'x\$result\$queryRequest\$queryRunId api_key Flipside Crypto ShroomDK API Key
page_number Results are cached, max 30MB of data per page.

page_size Default 1000. Paginate via page_number. May return error if page_size causes data to exceed 30MB.

result_format Default to csv. Options: csv and json.

api_url default to https://api-v2.flipsidecrypto.xyz/json-rpc but upgradeable for user.

Value

returns a list of jsonrpc, id, and result. Within result are: columnNames, columnTypes, rows, page, sql, format, originalQueryRun, redirectedToQueryRun use 'clean_query()' to transform this into a data frame.

```
## Not run:
query <- create_query_token("SELECT * FROM ETHEREUM.CORE.FACT_TRANSACTIONS LIMIT 1000", api_key)
fact_transactions <- get_query_from_token(query$result$queryRequest$queryRunId, api_key, 1, 1000)
## End(Not run)</pre>
```

get_query_status 7

get_query_status

Get Query ID Status

Description

Uses Flipside ShroomDK to access the status of a query run id from 'create_query_token()'

Usage

```
get_query_status(
   query_run_id,
   api_key,
   api_url = "https://api-v2.flipsidecrypto.xyz/json-rpc"
)
```

Arguments

query_run_id queryRunId from 'create_query_token()', for token stored as 'x', use 'x\$result\$queryRequest\$queryRunId api_key Flipside Crypto ShroomDK API Key default to https://api-v2.flipsidecrypto.xyz/json-rpc but upgradeable for user.

Value

returns request content; for content 'x', use 'x\secondsequeryRun\state' and 'x\secondsequeryRun\secondseque

```
## Not run:
query = create_query_token("SELECT * FROM ETHEREUM.CORE.FACT_TRANSACTIONS LIMIT 10000", api_key)
get_query_status(query$result$queryRequest$queryRunId, api_key)
## End(Not run)
```

Index

```
auto_paginate_query, 2
cancel_query, 3
clean_query, 4
create_query_token, 4
get_query_from_token, 6
get_query_status, 7
```