

CryptX Documentation

Link to schema: https://app.quickdatabasediagrams.com/#/schema/LwwYRwJHiEaMKofQYPaq7w CryptX DB schema

user

User of the CryptX system

| Field | Description | Туре | Default | Other |
|------------------------------|--|-----------|---------|----------|
| id | | int | | PK |
| first_name | | nvarchar | | |
| last_name | | nvarchar | | |
| email | | nvarchar | | |
| password | Hashed and salted password | nvarchar | | |
| created_timestamp | | timestamp | | |
| reset_password_token_hash | Hash of email confirmation token that was sent to user's email | nvarchar | | NULLABLE |
| reset_password_token_expiry_ | Timestamp when email confirmation token expires | timestamp | | NULLABLE |
| is_active | True - user is active, False - user is disabled | bool | | |

user_session

User's session that is identified by an authentication token

| Field | Description | Туре | Default | Other |
|------------------|---|-----------|---------|-------|
| id | | int | | PK |
| user_id | User to whom the session belongs | int | | FK |
| token | Bearer token which gives user access to the session | varchar | | |
| expiry_timestamp | Time when session will expire | timestamp | | |
| ip_address | IP address which was used to start the session | varchar | | |

permission

Table that contains all the permissions available in the system

| Field | Description | Туре | Default | Other |
|-------|--|---------|---------|------------|
| id | Identifier of the permission that maps it to the source code of the system | enum | | FK, UNIQUE |
| code | Permission code that is used to as identifying value | varchar | | |
| name | User friendly name of the permission | varchar | | |

QuickDBD-CryptX Page 1 of 11



| Field | Description | Туре | Default | Other |
|-------------|-------------|------|---------|-------|
| category_id | | int | | FK |

permissions_category

| Field | Description | Туре | Default | Other |
|-----------|----------------------|---------|---------|-------|
| id | | int | | PK |
| name | Name of category | varchar | | |
| order_idx | Category order index | int | | |

role

Table that contains all the roles available in the system

| Field | Description | Туре | Default | Other |
|-------|--------------------------------|---------|---------|-------|
| id | | int | | PK |
| name | User friendly name of the role | varchar | | |

role_permission

Determines which permissions are available for users of a given role

| Field | Description | Туре | Default | Other |
|---------------|-------------|------|---------|--------|
| role_id | | int | | PK, FK |
| permission_id | | enum | | PK, FK |

user_role

This table maps users to roles that are enabled for them

| Field | Description | Туре | Default | Other |
|---------|-------------|------|---------|-------|
| user_id | | int | | FK |
| role_id | | int | | FK |

asset

Tradable asset (symbol)

| Field | Description | Туре | Default | Other |
|------------|---|----------|---------|-------|
| id | | int | | PK |
| symbol | Symbol, e.g. BTC | nvarchar | | |
| long_name | User friendly name of the symbol, e.g. Bitcoin | nvarchar | | |
| is_base | True - if it is a base currency, False - if not | bool | | |
| is_deposit | True - if it is a desposit currency | bool | | |

asset_blockchain

QuickDBD-CryptX Page 2 of 11



This mapping will exist for blockchain based instruments, e.g. Bitcoin

| Field | Description | Туре | Default | Other |
|--------------------------|------------------------------------|----------|---------|-------|
| id | | int | | PK |
| asset_id | | int | | FK |
| coinmarketcap_identifier | Identifier in coinmarketcap system | nvarchar | | |

instrument

Tradable instrument

| Field | Description | Туре | Default | Other |
|----------------------|---|--------|---------|-------|
| id | | int | | PK |
| transaction_asset_id | Transaction asset in a traded pair, e.g. "EUR" in instrument "EURUSD" | int | | FK |
| quote_asset_id | Quote asset in a traded pair, e.g. "USD" in instrument "EURUSD" | int | | FK |
| symbol | | string | | |

instrument_liquidity_requirement

This table is used to define minimum liquidity requirements for exchanges

| Field | Description | Туре | Default | Other |
|---------------------|----------------|---------|---------|-------|
| id | | int | | PK |
| instrument_id | | int | | FK |
| minimum_volume | Minimum volume | decimal | | |
| periodicity_in_days | | int | | |
| exchange | | int | | FK |

asset_status_change

| Field | Description | Туре | Default | Other |
|-----------|---|-----------|---------|-----------------|
| id | | int | | PK |
| timestamp | Time and date when the change was made | timestamp | | |
| asset_id | | | | FK |
| user_id | User who initiated this action. NULL if initated by the system | int | | FK, NULLABLE |
| comment | Comment that can be provided by the user initiating the status change | nvarchart | | |
| type | Type of change: Whitelisting, Blacklisting, Graylisting | enum | | |

QuickDBD-CryptX Page 3 of 11



exchange

This table contains exchanges will be used for investing

| Field | Description | Туре | Default | Other |
|--------|-----------------------------|---------|---------|-------|
| id | | int | | PK |
| name | | varchar | | |
| api_id | Identification code for API | varchar | | |

instrument_exchange_mapping

This table determines which instruments are available on which exchanges

| Field | Description | Туре | Default | Other |
|------------------------|--|---------|---------|--------|
| instrument_id | | int | | PK, FK |
| exchange_id | | int | | PK, FK |
| external_instrument_id | | varchar | | |
| tick_size | Determines minimum price change of the instrument on this exchange | decimal | | |

exchange_account

This table defines accounts available on each exchange

| Field | Description | Туре | Default | Other |
|---------------------|--|---------|---------|-------|
| id | | int | | PK |
| exchange_id | Exchange on which the account is based | int | | FK |
| asset_id | Asset in which acount is denominated | int | | FK |
| account_type | | enum | | |
| external_identifier | External identifier of the account, e.g. account's address | varchar | | |

cold_storage_account

This table defines accounts available for cold storage of cryptocurrencies

| Field | Description | Туре | Default | Other |
|---------------|---|----------|---------|-------|
| id | | int | | PK |
| asset_id | | int | | FK |
| strategy_type | Strategy type for which this account is used. Possible values: Large Cap Index (LCI), Mid Cap Index (MCI) | enum | | |
| address | Address that can be used to send the coins to this cold storage account | nvarchar | | |

QuickDBD-CryptX Page 4 of 11



| Field | Description | Туре | Default | Other |
|---------------------------|-------------|------|---------|-------|
| cold_storage_custodian_id | | int | | FK |

cold_storage_custodian

This table defines available custodians

| Field | Description | Туре | Default | Other |
|-------|---------------------------------------|---------|---------|-------|
| id | | int | | PK |
| name | Custodian of the cold storage account | varchar | | |

asset_market_capitalization

This table will contain market history retrieved from Coinmarketcap

| Field | Description | Туре | Default | Other |
|-------------------------|---|-----------|---------|-------|
| int | | id | | FK |
| timestamp | Timestamp when the information was retrieved | timestamp | | |
| asset_id | Asset for which the infromation was retrieved | int | | FK |
| capitalization_usd | Total market capitalization of the asset in USD | decimal | | |
| market_share_percentage | Market cap of the asset as percentage of total capitalization of whole market | decimal | | |

instrument_market_data

| Field | Description | Туре | Default | Other |
|---------------|-------------|-----------|---------|-------|
| id | | int | | FK |
| timestamp | | timestamp | | |
| instrument_id | | int | | FK |
| exchange_id | | int | | FK |
| ask_price | | decimal | | |
| bid_price | | decimal | | |

market_history_calculation

| Field | Description | Туре | Default | Other |
|-----------|---|-----------|---------|-------|
| int | | id | | FK |
| timestamp | Timestamp when the information was calculated | timestamp | | |
| asset_id | Asset for which the infromation was retrieved | int | | FK |

QuickDBD-CryptX Page 5 of 11



| Field | Description | Туре | Default | Other |
|-------|--|---------|---------|-------|
| type | Type of the calculated property. Possible values: 0 - Network Value to Transactions ratio, measures the dollar value of cryptoasset transaction activity relative to network value | enum | | |
| value | | decimal | | |

investment_run

Investment workflow run

| Field | Description | Туре | Default | Other |
|---------------------|--|-----------|---------|----------|
| id | | int | | PK |
| started_timestamp | Time when the run was initiated | timestamp | | |
| updated_timestamp | Last time when the run was updated | timestamp | | |
| completed_timestamp | Timestamp when the run was completed, e.g. reached its terminal state | timestamp | | NULLABLE |
| user_created_id | User which initiated the investment run | int | | FK |
| strategy_type | Large Cap Index (LCI), Mid Cap Index (MCI) | enum | | |
| is_simulated | True if investment run is simulated, e.g. will not place real orders | bool | | |
| status | Status of the investment run: Initiated, RecipeRun, RecipeApproved, DepositsCompleted, OrdersGenerated, OrdersApproved, OrdersExecuting, OrdersFilled | enum | | |
| deposit_usd | Total deposits invested during this investment run | decimal | | |

recipe_run_deposit

Funds deposited for investing during single investment run

| Field | Description | Туре | Default | Other |
|--------------------|--|-----------|---------|-------|
| id | | int | | PK |
| creation_timestamp | Time when deposit was planned | timestamp | | |
| recipe_run_id | | int | | FK |
| asset_id | Currency in which the investment was denominated | int | | FK |

QuickDBD-CryptX Page 6 of 11



| Field | Description | Туре | Default | Other |
|----------------------------|--|-----------|---------|-------|
| amount | Amount deposited | decimal | | |
| fee | Deposit management fees deducted | decimal | | |
| depositor_user_id | Depositor who made the deposit | int | | FK |
| completion_timestamp | Time when deposit was completed | timestamp | | |
| target_exchange_account_id | Exchange account to which deposit will be made | int | | FK |
| status | Status of the deposit. Possible values: PENDING, COMPLETED | enum | | |

recipe_run

| Field | Description | Туре | Default | Other |
|--------------------|---|-----------|---------|-----------------|
| id | | int | | PK |
| created_timestamp | Time when recipe run was initiated | timestamp | | |
| investment_run_id | | int | | FK |
| user_created_id | User which initiated the recipe run | int | | FK |
| approval_status | Possible statuses are Pending, Approved, Rejected | enum | | |
| approval_user_id | User who approved/rejected the recipe run | int | | FK, NULLABLE |
| approval_timestamp | Time and date when the user approved this recipe run | timestamp | | NULLABLE |
| approval_comment | Comment that should be provided when approving the recipe run | nvarchar | | NULLABLE |

recipe_run_detail

| Field | Description | Туре | Default | Other |
|-----------------------|--|---------|---------|-------|
| id | | int | | PK |
| recipe_run_id | | int | | FK |
| transaction_asset_id | | int | | FK |
| quote_asset_id | | int | | FK |
| target_exchange_id | The trading exchange on which trading is suggested acording the recipe run | int | | FK |
| investment_percentage | Percentage that will be invested this way | decimal | | |

recipe_order_group

QuickDBD-CryptX Page 7 of 11



| Field | Description | Туре | Default | Other |
|--------------------|--|-----------|---------|-------|
| id | | int | | PK |
| created_timestamp | Time when recipe order has been placed | timestamp | | |
| recipe_run_id | | int | | FK |
| approval_status | Possible statuses are Pending, Approved, Rejected | enum | | |
| approval_user_id | User who approved/rejected the recipe order group | int | | FK |
| approval_timestamp | Time and date when the user approved this recipe order group | timestamp | | |
| approval_comment | Comment that should be provided when approving the order group | nvarchar | | |

recipe_order

| Field | Description | Туре | Default | Other |
|-----------------------|--|---------|---------|-------|
| id | | int | | PK |
| recipe_order_group_id | | int | | FK |
| instrument_id | | int | | FK |
| side | Buy = 0 / Sell = 1 | enum | | |
| price | Market price when the recipe order was placed | decimal | | |
| quantity | Size of the order | decimal | | |
| status | Possible statuses are Pending, Executing, Completed, Rejected (by the user), Cancelled (manual intervention by user), Failed (due to technical issue which does not allow to continue) | enum | | |

execution_order

| Field | Description | Туре | Default | Other |
|---------------------|--------------------------------|---------|---------|-------|
| id | | int | | PK |
| recipe_order_id | | int | | FK |
| instrument_id | | int | | FK |
| exchange_id | | int | | FK |
| external_identifier | Order ID given by the exchange | string | | |
| side | Buy = 0 / Sell = 1 | enum | | |
| type | Market, Limit, Stop | enum | | |
| price | order price | decimal | | |

QuickDBD-CryptX Page 8 of 11



| Field | Description | Туре | Default | Other |
|---------------------|---|-----------|---------|----------|
| total_quantity | Order size | decimal | | |
| fee | Fee deducted on during placement | decimal | | |
| status | Pending, Placed, FullyFilled, PartiallyFilled, Cancelled, Failed | enum | | |
| placed_timestamp | Time the execution order has been placed | timestamp | | |
| completed_timestamp | Time the execution order was fully filled or cancelled | timestamp | | |
| time_in_force | time till when order should be active on exchange. NULL if order is Good Till Cancelled | timestamp | | NULLABLE |

execution_order_fill

| Field | Description | Туре | Default | Other |
|--------------------|------------------------|-----------|---------|-------|
| id | | int | | PK |
| timestamp | Time of the fill | timestamp | | |
| execution_order_id | | int | | FK |
| quantity | | decimal | | |
| price | fill price | decimal | | |
| fee | Fee deducted form fill | decimal | | |

cold_storage_transfer

| Field | Description | Туре | Default | Other |
|-------------------------|--|-----------|---------|--------|
| id | | int | | PK |
| recipe_run_order_id | ID of the recipe order for cold storage is needed | int | | PK, FK |
| status | Pending - order was generated internally, but not yet sent, Sent - recipe order was sent to exchange or blockchain (waiting confirmation), Completed - when order reaches its final successful state, Failed - system failed to execute the order | enum | | |
| placed_timestamp | Time when the order was generated | timestamp | | |
| completed_timestamp | Time when the order reached its final state | timestamp | | |
| cold_storage_account_id | ID of the cold storage account to which the transfer will be made | int | | |

QuickDBD-CryptX Page 9 of 11



| Field | Description | Туре | Default | Other |
|----------|--|---------|---------|-------|
| asset_id | Asset for which cold storage transfer will be made | int | | FK |
| amount | Amount that will be transfered | decimal | | |
| fee | Fees deducted when withdrawal from exchange to cold storage happened | decimal | | |

action_log

| Field | Description | Туре | Default | Other |
|-----------------------|--|-----------|---------|-------|
| id | ID of the action | int | | PK |
| timestamp | Timestamp when the action happened | timestamp | | |
| performing_user_id | User who performed the action | int | | |
| user_session_id | User session during which the action was performed | int | | |
| user_id | Another user who was affected by the action | int | | |
| permission_id | Permission which is related to the action | int | | |
| role_id | Role which is related to the action | int | | |
| asset_id | Asset which is related to the action | int | | |
| instrument_id | Instrument which is related to the action | int | | |
| exchange_id | Exchange which is related to the action | int | | |
| exchange_account_id | Exchange account related to the action | int | | |
| investment_run_id | Investment run related to the action | int | | |
| recipe_run_id | Recipe run related to the action | int | | |
| recipe_run_deposit_id | Recipe deposit related action | int | | |
| recipe_order_id | Recipe order related to the action | int | | |
| execution_order_id | Execution order related to the action | int | | |
| details | More detailed information about the action | nvarchar | | |

setting

QuickDBD-CryptX Page 10 of 11



| Field | Description | Туре | Default | Other |
|-------|---|--------|---------|-------|
| id | | int | | PK |
| key | Key that identifies the setting | string | | |
| value | Value of the setting | string | | |
| type | Type of the setting: e.g. string, integer, etc. | enum | | |

instrument_liquidity_history

| Field | Description | Туре | Default | Other |
|----------------|---|---------|---------|-------|
| id | | int | | PK |
| timestamp_from | Timestamp from which liquidity was measured | date | | |
| timestamp_to | Timestamp till which liquidity was measured | date | | |
| exchange_id | | int | | FK |
| instrument_id | | int | | FK |
| volume | | decimal | | |

QuickDBD-CryptX Page 11 of 11