

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
name	User friendly name of the permission	varchar		

role

QuickDBD-CryptX Page 1 of 8



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

instrument

Tradable instrument (symbol)

Field	Description	Туре	Default	Other
id		int		PK
symbol	Symbol, e.g. BTC	nvarchar		UNIQUE
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		

instrument_blockchain

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

Field	Description	Туре	Default	Other
id		int		PK
instrument_id		int		FK
coinmarketcap_identifier	Identifier in coinmarketcap system	nvarchar		

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

QuickDBD-CryptX Page 2 of 8



Field	Description	Туре	Default	Other
minimum_volume	Minimum volume	decimal		
periodicity_in_days		int		

instrument_status_change

Field	Description	Туре	Default	Other
id		int		PK
timestamp	Time and date when the change was made	timestamp		
instrument_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		

exchange

This table contains exchanges will be used for investing

Field	Description	Туре	Default	Other
id		int		PK
name		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
instrument_id	Instrument in which acount is denominated	int		FK

QuickDBD-CryptX Page 3 of 8



Field	Description	Туре	Default	Other
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
instrument_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		

market_history_input

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		
instrument_id	Instrument for which the infromation was retrieved	int		FK
price_usd	Price of the instrument in USD	decimal		
market_cap_usd	Total market capitalization of the instrument in USD	decimal		
daily_volume_usd	Total daily volume of the instrument in USD	decimal		
market_cap_percentage	Market cap of the instrument as percentage of total capitalization of whole market	decimal		

market_history_calculation

Field	Description	Туре	Default	Other
int		id		FK
timestamp	Timestamp when the information was calculated	timestamp		
instrument_id	Instrument for which the infromation was retrieved	int		FK

QuickDBD-CryptX Page 4 of 8



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		

investment_run_deposit

Funds deposited for investing during single investment run

Field	Description	Туре	Default	Other
id		int		PK
investment_run_id		int		FK
instrument_id	Currency in which the investment was denominated	int		
amount	Total amount invested for this instrument	decimal		

recipe_run

QuickDBD-CryptX Page 5 of 8



Field	Description	Туре	Default	Other
id		int		PK
investment_run_id		int		FK
user_created_id	User which initiated the recipe run	int		FK
created_timestamp	Time when recipe run was initiated	timestamp		
status	Status of the recipe run: Pending, Rejected, Approved	enum		
comment	Comment that should be provided when rejecting the recipe run or the orders generated for it	nvarchar		

recipe_run_detail

Field	Description	Туре	Default	Other
id		int		PK
recipe_run_id		int		FK
base_instrument_id		int		FK
target_instrument_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

Field	Description	Туре	Default	Other
id		int		PK
recipe_run_id		int		FK
base_instrument_id		int		FK
target_instrument_id		int		FK
base_instrument_amount	The amount which will be converted from the base currency	decimal		
target_instrument_amount	The amount which will be converted to the target currency	decimal		
target_exchange_id	The trading exchange on which trading is suggested acording the recipe run	int		FK
target_instrument_price	Price of the target currency			
status	Pending, Rejected, Approved	enum		
approve_user_id	User who approved/rejected the recipe order	int		FK

QuickDBD-CryptX Page 6 of 8



Field	Description	Туре	Default	Other
comment	Comment that should be provided when rejecting recipe orders	nvarchar		
placed_timestamp	Time when recipe order has been placed	timestamp		

execution_order

Field	Description	Туре	Default	Other
id		int		PK
recipe_order_id		int		FK
instrument_id		int		FK
status	Pending, Placed, FullyFilled, PartiallyFilled, Cancelled, Failed	enum		
type	Market, Limit, Stop	enum		
total_quantity	Order size	decimal		
placed_timestamp	Time the execution order has been placed			
completed_timestamp	Time the execution order was fully filled or cancelled			

execution_order_fill

Field	Description	Туре	Default	Other
id		int		PK
execution_order_id		int		FK
filled_quantity		decimal		
fill_timestamp	Time of the fill			

cold_storage_order

Field	Description	Туре	Default	Other
id		int		PK
execution_order_id	ID of the order for fills of which 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		

QuickDBD-CryptX Page 7 of 8



Field	Description	Туре	Default	Other
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		

action_log

E.M.	Description	T	D. (- 11	Other
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		
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_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		

QuickDBD-CryptX Page 8 of 8