## title: arbitrages

## description

an arbitrage is an circuit of swaps

arbitrages are joined to their corresponding swaps in the arbitrage\_swaps table

## fields

Column   Type   Nullable   Description
id   character varying(256)   not null   unique id   created_at   timestamp without time zone   not null   when the entry
was added to the database     block_number   numeric   not null   block number     transaction_hash   character varying(256)   not
null   transaction hash     account_address   character varying(256)   not null   address that took the profit of the arb - can be a
contract or an EOA     profit_token_address   character varying(256)   not null   token that profit was taken in     profit_amount
numeric   not null   gross profit - note: this does not account for miner payment     start_amount   numeric   not null   starting
amount of the profit token     end_amount   numeric   not null   end amount of the profit token
:::note

The "miner" nomenclature will be replaced in a future release to accurately reflect PoS Ethereum architecture.

:::