

## **Blocks**

height (the block number),

hash (unique ID for the block),

time (the time at which the block was created),

difficulty (the complexity of the math problem associated with the block)

## **Coingen**

db\_id(from the database, ignore),

tx\_hash (unique id for the coin gen),

coinbase (source of the coin),

sequence (ignore)

## **Transactions**

tx\_hash (unique id for the transaction),

blockhash (block this transaction belongs to),

time (time of the transaction),

tx\_in\_count (number of transactions coming in),

tx\_out\_count (number of outgoing wallets)

## **VIN**

txid (the associated transaction),

tx\_hash (The transaction the coins come from),

vout (id in list of outputs)

## **VOUT**

hash (the associated transaction),

value (the amount of bitcoins sent),

n (id in list of outputs - same as vout above),

publicKey (the wallet id)