

Transactions

```
graph LR; subgraph Transactions_List [Transactions]; direction TB; T1[Transaction #1]; T2[Transaction #2]; T3[Transaction #3]; T4[...]; end; Transactions_List --> TH[Transactions Hash];
```

The diagram illustrates a hashing process. On the left, a vertical stack of five rectangular boxes represents a list of transactions. The top box is shaded light gray and contains the text 'Transactions'. The subsequent four boxes are white and contain 'Transaction #1', 'Transaction #2', 'Transaction #3', and '...' respectively. A black arrow originates from the right side of the top gray box, curves downwards and to the right, and terminates with a black arrowhead pointing at the left side of a horizontal rectangular box on the right. This box is white and contains the text 'Transactions Hash'.

Transaction #1

Transaction #2

Transaction #3

...

Transactions Hash

