

Node under Test A

Clock Offset A

Data

Node under Test B

Clock Offset B

Sync

Sync

„Time Server“

```
graph TD; A[Node under Test A] <-->|Data| B[Node under Test B]; TS[„Time Server“] -.->|Sync| A; TS -.->|Sync| B; A --- OA[Clock Offset A]; B --- OB[Clock Offset B];
```

The diagram illustrates a time synchronization setup. At the top, two rectangular boxes represent 'Node under Test A' and 'Node under Test B'. A solid double-headed arrow labeled 'Data' connects them. Below each node is a smaller box labeled 'Clock Offset A' and 'Clock Offset B' respectively. At the bottom is a rounded rectangular box labeled '„Time Server“'. Dashed arrows labeled 'Sync' point from the 'Time Server' to each of the two test nodes.