

`BEO_Timing::~~BEO_Timing`

```
graph LR; A[BEO_Timing::~~BEO_Timing] --> B[RFID_Thread::stop]; A --> C[DB_Thread::stop];
```

The diagram illustrates a sequence of operations. A central box on the left, labeled `BEO_Timing::~~BEO_Timing`, has two arrows pointing to the right. The top arrow points to a box labeled `RFID_Thread::stop`, and the bottom arrow points to a box labeled `DB_Thread::stop`. All boxes have a black border, and the arrows are dark blue.

`RFID_Thread::stop`

`DB_Thread::stop`