

sctp\_htcp\_cwnd\_update  
\_after\_ecn\_echo

sctp\_htcp\_cwnd\_update  
\_after\_fr

sctp\_htcp\_cwnd\_update  
\_after\_timeout

htcp\_recalc\_ssthresh

```
graph LR; A[sctp_htcp_cwnd_update_after_ecn_echo] --> C[htcp_recalc_ssthresh]; B[sctp_htcp_cwnd_update_after_fr] --> C; D[sctp_htcp_cwnd_update_after_timeout] --> C;
```

The diagram illustrates a flow of control or data. On the left, three white rectangular boxes with black borders are stacked vertically. Each box contains text representing a function name. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box with a black border on the right. This gray box also contains text representing a function name. The arrows indicate that the three functions on the left trigger or call the function in the gray box.