

mesh\_rcv\_action\_meshpeering  
\_close

mesh\_rcv\_action\_meshpeering  
\_confirm

mesh\_rcv\_action\_meshpeering\_open

mesh\_parse\_meshpeering  
\_action

```
graph LR; A[mesh_rcv_action_meshpeering_close] --> D[mesh_parse_meshpeering_action]; B[mesh_rcv_action_meshpeering_confirm] --> D; C[mesh_rcv_action_meshpeering_open] --> D;
```

The diagram illustrates a flow of information or control from three source boxes on the left to a single target box on the right. The source boxes are labeled 'mesh\_rcv\_action\_meshpeering\_close', 'mesh\_rcv\_action\_meshpeering\_confirm', and 'mesh\_rcv\_action\_meshpeering\_open'. The target box is labeled 'mesh\_parse\_meshpeering\_action'. Three blue arrows point from each source box to the target box, indicating that all three source actions contribute to or trigger the target action.