

sc\_interface

```
graph BT; RT[RoutingTable] --|> RTIf[RoutingTable_If]; RTIf -.-|> scInterface[sc_interface];
```

The diagram illustrates a class hierarchy. At the bottom is the 'RoutingTable' class, represented by a solid rectangle. An arrow points from 'RoutingTable' to 'RoutingTable\_If', which is also a solid rectangle. From 'RoutingTable\_If', a dashed arrow points to 'sc\_interface', which is enclosed in a dashed rectangle. This indicates that 'RoutingTable\_If' inherits from 'RoutingTable' and realizes the 'sc\_interface'.

RoutingTable\_If

RoutingTable