

ns3::Ipv4DGRRouting  
::AddHostRouteTo

ns3::Ipv4DGRRouting  
::AddHostRouteTo

ns3::Ipv4DGRRouting  
::AddHostRouteTo

ns3::Ipv4DGRRoutingTable  
Entry::CreateHostRouteTo

```
graph LR; A[ns3::Ipv4DGRRouting::AddHostRouteTo] --> D[ns3::Ipv4DGRRoutingTableEntry::CreateHostRouteTo]; B[ns3::Ipv4DGRRouting::AddHostRouteTo] --> D; C[ns3::Ipv4DGRRouting::AddHostRouteTo] --> D;
```

The diagram illustrates a call sequence where three instances of the `ns3::Ipv4DGRRouting::AddHostRouteTo` function call the `ns3::Ipv4DGRRoutingTableEntry::CreateHostRouteTo` function. The three source boxes are arranged vertically on the left, and the target box is on the right. Blue arrows point from each source box to the target box.