

doris::ResetRPCChannelAction
::handle

doris::PInternalServiceImpl
::reset_rpc_channel

size

```
graph LR; A[doris::ResetRPCChannelAction::handle] --> C[size]; B[doris::PInternalServiceImpl::reset_rpc_channel] --> C;
```

The diagram illustrates two function calls, 'doris::ResetRPCChannelAction::handle' and 'doris::PInternalServiceImpl::reset_rpc_channel', both of which point to a variable named 'size'. The 'size' variable is represented by a gray box, while the function names are in white boxes. Blue arrows indicate the flow from each function to the 'size' variable.