

cl_modbus_tcp_relay
::CbAllRelaysOff::onEntry

cl_modbus_tcp_relay
::CbAllRelaysOn::onEntry

cl_modbus_tcp_relay
::CpModbusRelay::writeAllCoils

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graph LR; A["cl_modbus_tcp_relay::CbAllRelaysOff::onEntry"] --> C["cl_modbus_tcp_relay::CpModbusRelay::writeAllCoils"]; B["cl_modbus_tcp_relay::CbAllRelaysOn::onEntry"] --> C; C --> C;
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The diagram illustrates a control flow. On the left, two white rectangular boxes represent entry functions: 'cl_modbus_tcp_relay::CbAllRelaysOff::onEntry' (top) and 'cl_modbus_tcp_relay::CbAllRelaysOn::onEntry' (bottom). On the right, a gray rectangular box represents the 'cl_modbus_tcp_relay::CpModbusRelay::writeAllCoils' function. A straight blue arrow points from the top-left box to the gray box, and another straight blue arrow points from the bottom-left box to the gray box. A curved blue arrow originates from the top of the gray box and points back to its top, indicating a self-loop or recursive call.