

sc\_core::sc\_process  
\_handle::reset

sc\_core::sc\_process  
\_handle::sync\_reset\_off

sc\_core::sc\_process  
\_handle::sync\_reset\_on

sc\_core::sc\_process  
\_b::reset\_process

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graph LR; A[sc_core::sc_process_handle::reset] --> D[sc_core::sc_process_b::reset_process]; B[sc_core::sc_process_handle::sync_reset_off] --> D; C[sc_core::sc_process_handle::sync_reset_on] --> D;
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The diagram illustrates a dependency or call relationship. Three source boxes on the left, each containing a qualified name with a double colon, have blue arrows pointing to a single target box on the right. The target box also contains a qualified name with a double colon and is shaded gray. The source boxes are: 'sc\_core::sc\_process\_handle::reset', 'sc\_core::sc\_process\_handle::sync\_reset\_off', and 'sc\_core::sc\_process\_handle::sync\_reset\_on'. The target box is 'sc\_core::sc\_process\_b::reset\_process'.