tlm::tlm\_base\_initiator \_socket< 32, tlm\_fw\_transport \_if< tlm\_base\_protocol\_types >, tlm\_bw\_transport\_if< tlm \_base\_protocol\_types >, 1, sc \_core::SC\_ONE\_OR\_MORE\_BOUND > tlm::tlm\_base\_initiator \_socket< BUSWIDTH, tlm \_fw\_transport\_if< tlm:: tlm\_base\_protocol\_types >, tlm\_bw\_transport\_if< tlm::tlm initiator tlm::tlm\_base\_protocol\_types socket< BUSWIDTH, TYPES, >. N. POL > tlm::tlm\_base\_initiator 1, sc core::SC ONE OR socket\_b< BUSWIDTH, FW MORE BOUND > \_IF, BW\_IF > tlm::tlm base initiator socket< BUSWIDTH, tlm tlm::tlm\_initiator \_fw\_transport\_if< TYPES socket< 32, tlm::tlm >, tlm bw transport if \_base\_protocol\_types, < TYPES >, N, POL > tlm\_utils::multi\_init 0, sc\_core::SC\_ONE\_OR \_base< 32, tlm::tlm\_base MORE BOUND > \_protocol\_types, 0, sc\_core ::SC\_ONE\_OR\_MORE\_BOUND > tlm::tlm\_initiator \_socket< BUSWIDTH, tlm tlm\_utils::multi\_init ::tlm\_base\_protocol\_types, \_base< BUSWIDTH, tlm N, POL > ::tlm\_base\_protocol\_types, tlm::tlm base initiator N, POL > \_socket< BUSWIDTH, FW \_IF, BW\_IF, N, POL > tlm::tlm initiator socket< BUSWIDTH, tlm tlm utils::simple initiator ::tlm\_base\_protocol\_types, \_socket\_b< MODULE, 32, tlm 1, sc core::SC ONE OR MORE ::tlm\_base\_protocol\_types > BOUND > tlm\_utils::simple\_initiator tlm::tlm\_initiator \_socket\_b< MODULE, 32, tlm \_socket< BUSWIDTH, tlm ::tlm base protocol types, ::tlm\_base\_protocol\_types, sc core::SC ZERO OR MORE BOUND > 1, POL > tlm\_utils::simple\_initiator tlm::tlm\_initiator \_socket\_tagged\_b< MODULE, \_socket< BUSWIDTH, TYPES, 32, tlm::tlm\_base\_protocol N, POL > \_types > tlm utils::simple initiator tlm\_utils::multi\_passthrough \_socket\_tagged\_b< MODULE. initiator socket< MODULE, 32, tlm::tlm base protocol 32, tlm::tlm base protocol \_types, sc\_core::SC\_ZERO\_OR \_types, 0, sc\_core::SC ZERO \_OR\_MORE\_BOUND > MORE BOUND > tlm\_utils::multi\_init tlm\_utils::multi\_passthrough tlm\_utils::multi\_passthrough base< BUSWIDTH, TYPES, initiator socket< MODULE, \_initiator\_socket\_optional N, POL > BUSWIDTH, TYPES, N, POL > < MODULE, BUSWIDTH, TYPES, N > tlm\_utils::simple\_initiator tlm\_utils::simple\_initiator \_socket\_b< MODULE, BUSWIDTH, \_socket< MODULE, BUSWIDTH, TYPES, POL > TYPES > tlm utils::simple initiator \_socket\_optional< MODULE, BUSWIDTH, TYPES > tlm\_utils::simple\_initiator tlm\_utils::simple\_initiator \_socket\_tagged\_b< MODULE, \_socket\_tagged< MODULE, BUSWIDTH, TYPES > BUSWIDTH, TYPES, POL > tlm\_utils::simple\_initiator \_socket\_tagged\_optional

< MODULE, BUSWIDTH, TYPES >