sc_core::sc_export < tlm_fw_transport_if<> > sc_core::sc_export < bw_interface_type > sc_core::sc_export < tlm_fw_transport_if < tlm_base_protocol_types > > sc_core::sc_export < tlm_fw_transport_if < tlm::tlm_base_protocol _types > > sc_core::sc_export < tlm_fw_transport_if < TYPES > > sc_core::sc_export < tlm::tlm_fifo_get _if< REQ > > sc_core::sc_export sc_core::sc_export_base < tlm::tlm_fifo_put sc_core::sc_object if< RSP > > sc_core::sc_export < tlm::tlm_fifo_put _if< REQ > > sc_core::sc_export < tlm::tlm_fifo_get tlm_utils::multi_target _if< RSP > > _base< 32, tlm::tlm_base _protocol_types, 0, sc_core ::SC_ONE_OR_MORE_BOUND > sc_core::sc_export tlm::tlm_base_target < tlm::tlm_master_if _socket< 32, tlm_fw_transport < REQ, RSP > > _if< tlm_base_protocol_types tlm_utils::multi_target _base< BUSWIDTH, tlm:: >, tlm_bw_transport_if< tlm _base_protocol_types >, 1, sc _core::SC_ONE_OR_MORE_BOUND > tlm_base_protocol_types, sc_core::sc_export N, POL > < tlm::tlm_slave_if < REQ, RSP > > tlm::tlm_base_target tlm_utils::passthrough _target_socket_b< MODULE, _socket< BUSWIDTH, tlm sc_core::sc_export _fw_transport_if< tlm:: 32, tlm::tlm_base_protocol < tlm::tlm_transport tlm_base_protocol_types _types > if< REQ, RSP > > >, tlm_bw_transport_if< tlm::tlm_base_protocol_types tlm::tlm_target_socket >, N, POL > tlm_utils::passthrough < BUSWIDTH, TYPES, 1, sc_core::sc_export _target_socket_b< MODULE, sc_core::SC_ONE_OR_MORE < IF > 32, tlm::tlm_base_protocol _BOUND > tlm::tlm_base_target _types, sc_core::SC_ZERO_OR _socket< BUSWIDTH, tlm MORE_BOUND > _fw_transport_if< TYPES tlm::tlm_target_socket >, tlm_bw_transport_if < BUSWIDTH, tlm::tlm_base < TYPES >, N, POL > tlm_utils::passthrough _protocol_types, N, POL > target_socket_tagged b< MODULE, 32, tlm::tlm _base_protocol_types > tlm::tlm_target_socket < 32, tlm::tlm_base_protocol _types, 0, sc_core::SC_ONE tlm_utils::passthrough OR MORE BOUND > tlm::tlm_base_target _target_socket_tagged _socket< BUSWIDTH, FW _b< MODULE, 32, tlm::tlm _IF, BW_IF, N, POL > _base_protocol_types, sc tlm::tlm_target_socket core::SC_ZERO_OR_MORE_BOUND > < BUSWIDTH, tlm::tlm_base _protocol_types, 1, sc_core ::SC_ONE_OR_MORE_BOUND > tlm_utils::simple_target _socket_b< MODULE, 32, tlm::tlm_base_protocol tlm::tlm_target_socket _types > < BUSWIDTH, tlm::tlm_base _protocol_types, 1, POL > tlm_utils::simple_target _socket_b< MODULE, 32, tlm::tlm target socket tlm::tlm_base_protocol < BUSWIDTH, TYPES, N, POL > _types, sc_core::SC_ZERO OR_MORE_BOUND > tlm_utils::simple_target _socket_tagged_b< MODULE, 32, tlm::tlm_base_protocol tlm_utils::multi_passthrough _target_socket< MODULE, 32, _types > tlm::tlm_base_protocol_types, 0, sc_core::SC_ZERO_OR_MORE_BOUND > tlm_utils::simple_target _socket_tagged_b< MODULE, 32, tlm::tlm_base_protocol tlm_utils::multi_passthrough _types, sc_core::SC_ZERO_OR _target_socket< MODULE, BUSWIDTH, _MORE_BOUND > TYPES, N, POL > tlm_utils::multi_target tlm_utils::passthrough base< BUSWIDTH, TYPES, target socket< MODULE, BUSWIDTH, TYPES > N, POL > tlm_utils::passthrough tlm_utils::passthrough _target_socket_b< MODULE, _target_socket_optional BUSWIDTH, TYPES, POL > < MODULE, BUSWIDTH, TYPES > tlm_utils::passthrough tlm_utils::passthrough _target_socket_tagged _target_socket_tagged _b< MODULE, BUSWIDTH, TYPES, POL > < MODULE, BUSWIDTH, TYPES > tlm_utils::passthrough _target_socket_tagged _optional< MODULE, BUSWIDTH, TYPES > tlm_utils::simple_target tlm_utils::simple_target _socket_b< MODULE, BUSWIDTH, _socket< MODULE, BUSWIDTH, TYPES, POL > TYPES > tlm_utils::simple_target _socket_optional< MODULE, BUSWIDTH, TYPES > tlm_utils::simple_target _socket_tagged_b< MODULE, BUSWIDTH, TYPES, POL > tlm_utils::simple_target _socket_tagged< MODULE, BUSWIDTH, TYPES >