

calc_test (uvm_test)

m_sequence

calc_tb_env (uvm_env)

m_tb_vseqr

m_req_env

m_reg_env

calc_req_env m_req_env (uvm_env)

m_rst_agent

m_req_agent

m_req_scdb

calc_reg_env m_reg_env (uvm_env)

m_reg_model

m_reg_adaptor

m_reg_predictor

top

run_test("calc_test");

DUT (calc3_top)

< assertions_inst >

virtual interface*

Clock_if

m_req_agent

req_seqr

req_driver

req_monitor

m_rst_agent

rst_seqr

rst_driver

virtual interface*