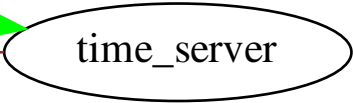


Key: Interface Types	
dataport	red
emits	blue
consumes	blue
provides	orange
uses	orange

Key: Connection Types	
seL4SharedData	red
seL4Notification	blue
seL4RPCCall	orange
seL4TimeServer	green
seL4GlobalAsynchCallback	brown

dispatch_periodic_inst
emits Notification sb_src_periodic_dispatch_notification
uses Timer timer
consumes Notification timer_complete

src
uses sb_Monitor_int8_t_1 sb_enq0
uses sb_Monitor_int8_t_2 sb_enq1
uses sb_Monitor_int8_t_2 sb_enq2
uses sb_Monitor_int8_t_5 sb_enq3
consumes Notification sb_periodic_dispatch_notification



sb_snk_default_deq_monitor
emits QueuedData monsig
provides sb_Monitor_int8_t_1 mon

snk_default
uses sb_Monitor_int8_t_1 sb_deq
consumes QueuedData sb_deq_notification

sb_snk_2_a_deq_monitor
emits QueuedData monsig
provides sb_Monitor_int8_t_2 mon

snk_2_A
uses sb_Monitor_int8_t_2 sb_deq
consumes QueuedData sb_deq_notification

sb_snk_2_b_deq_monitor
emits QueuedData monsig
provides sb_Monitor_int8_t_2 mon

snk_2_B
uses sb_Monitor_int8_t_2 sb_deq
consumes QueuedData sb_deq_notification

sb_snk_5_deq_monitor
emits QueuedData monsig
provides sb_Monitor_int8_t_5 mon

snk_5
uses sb_Monitor_int8_t_5 sb_deq
consumes QueuedData sb_deq_notification