```
srsran::base_task_strand
     # job count
     + ~base task strand()
     + handle enqueued task()
     # dispatch strand()
                       srsran::detail::task
                       _strand_with_queue< QueuePolicies >
                               queue policies
                         #
                               queue
                               task strand with queue()
                         +
                         +
                               execute()
                         +
                               defer()
                         +
                               get executor()
                               get executor ptr()
                         +
                         +
                               get enqueuer()
                               nof priority levels()
                         +
                               get executor ptr impl()
                         #
                         #
                               run enqueued tasks()
                               handle failed task
                         #
                              _dispatch()
                         #
                               get_run_strand_task()
                                < QueuePolicies... >
srsran::detail::task
strand with queue < Queue Policies... >
        queue policies
   +
   #
        queue
        task strand with queue()
   +
        execute()
   +
        defer()
   +
        get executor()
   +
        get_executor_ptr()
   +
        get engueuer()
   +
        nof_priority_levels()
   +
```

# get\_run\_strand\_task()

srsran::task\_strand
< Executor, QueuePolicies >

+ task\_strand()

get\_executor\_ptr\_impl()

run\_enqueued\_tasks()
handle failed task

\_dispatch()

#

#