```
queue()
   + try_push()
   + push_blocking()
   + try_pop()
   + try pop()
   + try_call_on_pop()
   + pop_blocking()
   + pop_blocking()
   + call_on_pop_blocking()
   + request stop()
   + capacity()
   + size()
   + size()
   + get_enqueuer()
   + get_non_blocking_enqueuer()
   + nof_priority_levels()
                    < unique_task, QueuePolicy,
                         QueuePolicies... >
srsran::concurrent
_priority_queue< unique
 task, QueuePolicy, QueuePolicies... >
     concurrent priority
     _queue()
     try_push()
     push blocking()
 +
 +
     try_pop()
     try_pop()
 +
 +
     try_call_on_pop()
 +
    pop blocking()
 +
     pop_blocking()
     call_on_pop_blocking()
 +
 +
     request_stop()
     capacity()
 +
     size()
 +
     size()
     get_enqueuer()
 +
     get non blocking enqueuer()
 +
     nof_priority_levels()
 +
                    #pending_tasks
  srsran::detail::base
  _worker_pool_with_policy
< QueuePolicy, QueuePolicies... >
        base_worker_pool_with
        _policy()
        push_task()
        push_task_blocking()
    +
    +
        capacity()
```

get_enqueuer()

srsran::concurrent
_priority_queue < T,
 QueuePolicies >

+ concurrent_priority