































































































































































































































































































































































































































































































































































































































































```
<?php
$link1 = new \mysqli();
$link1->query("SELECT SLEEP(3) as wait, 'test' as test", MYSQLI_ASYNC);
$link2 = new \mysqli();
$link2->query("SELECT SLEEP(6) as wait, 'test' as test", MYSQLI_ASYNC);
$all_links = [$link1, $link2];
$toProcess = count($all_links);
processed = 0;
do {
  $links = $errors = $reject = $all_links;
  if (!mysqli_poll($links, $errors, $reject, 0, 0)) {
     continue;
  print "moving on";
  foreach ($links as $link) {
     if ($result = $link->reap_async_query()) {
       if (is_object($result)) {
          print_r($result->fetch_row());
         mysqli_free_result($result);
       $processed++;
} while ($processed<$toProcess);</pre>
```

For our web socket application we probably need to tie the result to some sort of callback so we can do something with the results of the query (if there are any). ■ We need to move the loop into a periodic timer so other things can happen in conjunction with other web socket server functionality. ☐ I have created a very simple application to manage these for us. You are welcome to install and use it.... But please take a closer look at the code for additional ideas on how to manage the connections. composer require johncurt/async-mysql