Atitit php pdo db

<?php  
  
  
$mysql\_conf = array(  
 'host' => 'pgm-j6c4r878wvy3680zfo.pg.rds.aliyuncs.com',  
 'db' => 'postgres',  
 'db\_user' => 'postgres',  
 'db\_pwd' => 'woaitav1314!',  
 'port'=>1433  
);  
$dbstr="pgsql:host=" . $mysql\_conf['host'] . ";port=". $mysql\_conf['port'].";dbname=" . $mysql\_conf['db'];  
//print\_r($dbstr);  
$pdo = new PDO($dbstr, $mysql\_conf['db\_user'], $mysql\_conf['db\_pwd']); //创建一个pdo对象  
$pdo->setAttribute(PDO::*ATTR\_ERRMODE*, PDO::*ERRMODE\_EXCEPTION*);  
  
$pdo->exec("set names 'utf8'");

<?php  
  
  
// Workerman version:3.5.25 PHP version:5.6.31  
  
require\_once(*\_\_DIR\_\_* . '/Workerman/Autoloader.php'); //.   
require\_once "conn.php";  
  
  
use Workerman\Worker;  
use Workerman\Lib\Timer;  
  
  
function task1()  
{  
  
 $sql =<<<EOF  
 select \* from help\_topic limit 10;  
EOF;  
  
 $glb['sql']=$sql;  
//print\_r($glb);  
 global $pdo; //use global var  
 $sth = $pdo->query($sql);  
 $rows = $sth->fetchAll();  
 foreach($rows as $row){  
 echo "\r\n";  
 echo json\_encode ($row);  
 echo "\r\n";  
 $url='http://localhost/';  
 echo $url;  
 echo file\_get\_contents($url);  
 }  
 echo "\r\n";  
 // echo json\_encode($rows);  
}  
task1();  
die();