Atitit php读取数据库记录集合并循环修改展示

//------------------------ini db sys  
$dbstr = "mysql:host=" . $mysql\_conf['host'] . ";port=" . $mysql\_conf['port'] . ";dbname=" . $mysql\_conf['db'];  
error\_log('$mysql\_conf:'.json\_encode($mysql\_conf));  
 var\_dump\_ati($dbstr); // for secury only dbg can open  
global $pdo;  
$pdo = new PDO($dbstr, $mysql\_conf['db\_user'], $mysql\_conf['db\_pwd']); //创建一个pdo对象  
$pdo->setAttribute(PDO::*ATTR\_ERRMODE*, PDO::*ERRMODE\_EXCEPTION*);

$rows = queryPdo($sql, $pdo);  
foreach($rows as $k => &$v){  
 // echo $k.":".$v."\r\n"; // 0:Array  
 $v['vod\_pic\_urlImg']=mac\_url\_img( $v['vod\_pic']);  
 $vodid= $v['vod\_id'];  
 $v['linkHref']= "/index.php/vod/play/id/$vodid/sid/1/nid/1.html";  
  
 // global $rows;  
 // 　　$rows[$k] = 1;  
  
}

function queryPdo($sql, $pdo)  
{  
 global $main;  
 var\_dump\_ati( *PHP\_EOL* . $sql . *PHP\_EOL* );  
 global $logfile78a;  
 try {  
 error\_log($sql,3, $logfile78a);  
 }catch (Exception $e){}  
  
 // $main->info($sql);  
 global $glb;  
 $glb['sql'] = $sql;  
 var\_dump\_ati($glb);  
 global $pdo; //use global var  
 $stmt = $pdo->query($sql);  
 $stmt->setFetchMode(PDO::*FETCH\_ASSOC*);  
 $rows = $stmt->fetchAll(PDO::*FETCH\_ASSOC*);  
  
 var\_dump\_ati( 'qury cnt:' . $stmt->rowCount() . *PHP\_EOL* );  
 return $rows;  
 // return array($pdo, $rows);  
}

*/\*\*  
 \** ***@param*** *$sql  
 \** ***@param*** *$pdo  
 \** ***@return*** *mixed  
 \*/*function fetchAll\_queryRows($sql, $pdo)  
{  
 global $main;  
 var\_dump\_ati( *PHP\_EOL* . $sql . *PHP\_EOL* );  
 // $main->info($sql);  
 global $glb;  
 $glb['sql'] = $sql;  
 var\_dump\_ati($glb);  
 global $pdo; //use global var  
 $stmt = $pdo->query($sql);  
 $stmt->setFetchMode(PDO::*FETCH\_ASSOC*);  
 $rows = $stmt->fetchAll(PDO::*FETCH\_ASSOC*);  
  
 var\_dump\_ati( 'qury cnt:' . $stmt->rowCount() . *PHP\_EOL* );  
 return $rows;  
 // return array($pdo, $rows);  
}  
  
*/\*\*query scanl val...tsasyon biaolyeo  
 \** ***@param*** *$sql  
 \** ***@param*** *$pdo  
 \** ***@return*** *mixed  
 \*/*function fetchColumnVal($sql)  
{  
 // global $pdo;  
 global $main;  
 var\_dump\_ati( *PHP\_EOL* . $sql . *PHP\_EOL* );  
 error\_log($sql);  
 // $main->info($sql);  
 global $glb;  
 $glb['sql'] = $sql;  
 var\_dump\_ati($glb);  
 global $pdo; //use global var  
 $stmt = $pdo->query($sql);  
 $stmt->setFetchMode(PDO::*FETCH\_ASSOC*);  
 $val = $stmt->fetchColumn();  
  
 error\_log('$stmt->fetchColumn()::'.$val);  
 return $val;  
 // return array($pdo, $rows);  
}