Atitit mysql 存储kv 以及php js接口

目录

[kv\_mysql.js 1](#_Toc27279)

[Set.php 1](#_Toc13037)

[Get.php 2](#_Toc28372)

CREATE TABLE `cfg` (

`k` varchar(255) CHARACTER SET utf8 COLLATE utf8\_general\_ci NOT NULL,

`typ` varchar(255) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,

`v` varchar(4000) CHARACTER SET utf8 COLLATE utf8\_general\_ci NULL DEFAULT NULL,

PRIMARY KEY (`k`) USING BTREE

) ENGINE = InnoDB CHARACTER SET = utf8 COLLATE = utf8\_general\_ci ROW\_FORMAT = Dynamic;

## kv\_mysql.js

function  set(k,e)

{

    $.get(  "/hot\_tag/get.php?k="+k, function( data ) {

        var index\_data\_start=data.indexOf('-----attilax---');

        var dataStr=data.substr(index\_data\_start+15);

         e   (dataStr)

    });

}

function  set(k,v,e)

{

    $.get(  "/hot\_tag/set.php?k=hottag&v="+ $("#v\_txtbox").val(), function( data ) {

        var index\_data\_start=data.indexOf('-----attilax---');

        var dataStr=data.substr(index\_data\_start+15);

        console.log("exe rzt:"+dataStr)

        e(dataStr)

    });

}

## Set.php

<?php  
  
header('Access-Control-Allow-Origin:\*');  
  
require "../conn.php";  
$v=addslashes($\_GET['v']);$k=addslashes($\_GET['k']);  
$sql = "REPLACE INTO cfg set v='$v' , k='$k'";  
  
echo $sql."\n<p>";  
//$rows = queryPdo($sql, $pdo);  
  
echo PHP\_EOL . '-----------------attilax---' . PHP\_EOL;  
echo pdo\_exec($sql);

### Get.php

<?php  
  
  
header('Access-Control-Allow-Origin:\*');  
  
require "../conn.php";  
$k=addslashes($\_GET['k']);  
$sql = "select v from cfg where k='$k'";  
  
echo $sql."\n<p>";  
//$rows = queryPdo($sql, $pdo);  
  
echo *PHP\_EOL* . '-----------------attilax---' . *PHP\_EOL*;  
echo fetchColumnVal($sql);