



上面的函数递归：可以进行拆分函数得到如下:

$str.=“<ul>”

$emptyholer=str\_repeat("&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;",0);

foreach ($data as $k => $v) {

$str.="<li><a href='index.php’>文章管理</a>";

if(count($v['sub'])){

//dispalyAside($v['sub'],$pid=$[‘id’]=2,1,$str=”<ul><li><a href='index.php’>文章管理</a>”)

$str=function(){

$str.=“<ul>” //<ul><li><a href='index.php’>文章管理</a><ul>

$emptyholer=str\_repeat("&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;",1);

foreach ($data as $k => $v) {

$str.="<li><a href='index.php’>文章列表</a>";

//<ul><li><a href='index.php’>文章管理</a><ul><li><a href='index.php’>文章列表</a>

if(count($v['sub'])){

//$v['sub']=array(sub=[国外文章，国内文章])

//dispalyAside($v[‘sub],$pid=$[‘id’]=3,1,$str=”<ul><li><a href='index.php’>文章管理</a><ul><li><a href='index.php’>文章列表</a>”)

$str=function(){

$str.=“<ul>”

//<ul><li><a href='index.php’>文章管理</a><ul><li><a href='index.php’>文章列表</a><ul>

$emptyholer=str\_repeat("&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;",2);

foreach ($data as $k => $v) {

$str.="<li><a href='index.php’>国内文章</a>";

$str.="</li>";

}

$str.="</ul>";

Return $str

//<ul><li><a href='index.php’>文章管理</a>

//<ul><li><a href='index.php’>文章列表</a><ul><li><a href='index.php’>国内文章</a></li><li><a href='index.php’>国外文章</a></li></ul>

}()

}

$str.=”li” //上面返回的str 加载 li

}

$str.=”<ul>”

//<ul><li><a href='index.php’>文章管理</a>

//<ul><li><a href='index.php’>文章列表</a>ul><li><a href='index.php’>国内文章</a></li><li><a href='index.php’>国内文章</a></li></ul><li><ul>

}()

$str.=”<li>”

}

$str.=”<ul>”

}

protected function getCurrentNav($arr, $myid, $parent\_ids = array(), $current\_nav = '') {

$a = $newarr = array();

if (is\_array($arr)) {

foreach ($arr as $id => $a) {

if ($a['menu\_id'] == $myid) {

if ($a['parent\_id'] != 0) {

array\_push($parent\_ids, $a['parent\_id']);

$ru = '<li><a><i class="fa ' . $a['icon'] . '"></i> ' . $a['title'] . '</a></li>';

$current\_nav = $ru . $current\_nav;

$temp\_result = (function(){

$a = $newarr = array();

})()

$parent\_ids = $temp\_result[0];

$current\_nav = $temp\_result[1]; //一系列字符窜<li></li>

}

}

}

}

return !empty([$parent\_ids, $current\_nav]) ? [$parent\_ids, $current\_nav] : false;

}

// array(

//

// 2=>array(

// parent\_id=>0,

// menu\_id=>2

// )

// 3=>array(

// parent\_id=>2,

// menu\_id=>3

// )

// )

$myid=3;

$parent\_ids = array()

$current\_nav = '';

$a = $newarr = array();

if (is\_array($arr)) {

foreach ($arr as $id => $a) {

if ($a['menu\_id'] == $myid) {

if ($a['parent\_id'] != 0) {

array\_push($parent\_ids, $a['parent\_id']);

//$parent\_ids=[2]

$ru = '<li><a><i class="fa ' . $a['icon'] . '"></i> ' . $a['title'] . '</a></li>';

$current\_nav = $ru . $current\_nav;

$temp\_result =getCurrentNav($arr,$parent\_id=2 ,[2], '<li><a href=''>操作日志</a></li>') {

$a = $newarr = array();

if (is\_array($arr)) {

foreach ($arr as $id => $a) {

if ($a['menu\_id'] == $myid==2) {

if ($a['parent\_id'] != 0) {

array\_push([2], [1]);

$ru = '<li><a><i class="fa ' . $a['icon'] . '"></i> ' . $a['title'] . '</a></li>';

$current\_nav="<li><a href=''>日志管理</a></li>"

//当$a['parent\_id']=0 的时候，这个时候返回的是完整的

$temp\_result =getCurrentNav($arr,$parent\_id=1 ,[2,1], '<li>...') {

return !empty([$parent\_ids, $current\_nav]) ? [$parent\_ids, $current\_nav] : false;

}====[$parent\_ids, $current\_nav]=[[2,1],"<li>...</li><li>...</li>"]

$parent\_ids = $temp\_result[0];

$current\_nav = $temp\_result[1]; //一系列字符窜<li></li>

}

}

}

}

return !empty([$parent\_ids, $current\_nav]) ? [$parent\_ids, $current\_nav] : false;

}====[$parent\_ids, $current\_nav]=[[2,1],"<li>...</li><li>...</li>"]

$parent\_ids = $temp\_result[0];

$current\_nav = $temp\_result[1]; //一系列字符窜<li></li>

}

}

}

}

return !empty([$parent\_ids, $current\_nav]) ? [$parent\_ids, $current\_nav] : false;

?>