Java第三阶段\_day01\_LayUI案例

1. 显示栅格布局。

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>layui-demo</title>

<link rel="stylesheet" href="layui/css/layui.css">

</head>

<body>

<!-- <div class="layui-fluid"> : 铺满 -->

<div class="layui-container">

常规布局（以中型屏幕桌面为例）：

<div class="layui-row">

<div class="layui-col-md9 layui-col-lg6 layui-bg-blue">

你的内容 9/12

</div>

<div class="layui-col-md3 layui-col-lg6 layui-bg-red">

你的内容 3/12

</div>

</div>

</div>

</body>

</html>

1. 显示各种风格按钮图标。

<button type="button" class="layui-btn">一个标准的按钮</button>

<a href="http://www.bailiban.com" class="layui-btn">一个可跳转的按钮</a>

<button type="button" class="layui-btn layui-btn-primary">原始按钮</button>

<button type="button" class="layui-btn ">默认按钮</button>

<button type="button" class="layui-btn layui-btn-normal">百搭按钮</button>

<button type="button" class="layui-btn layui-btn-warm">暖色按钮</button>

<button type="button" class="layui-btn layui-btn-danger">警告按钮</button>

<button type="button" class="layui-btn layui-btn-disabled">禁用按钮</button>

<button type="button" class="layui-btn layui-btn-lg">大型按钮</button>

<button type="button" class="layui-btn ">默认按钮</button>

<button type="button" class="layui-btn layui-btn-sm">小型按钮</button>

<button type="button" class="layui-btn layui-btn-xs">迷你按钮</button>

1. <button type="button" class="layui-btn layui-btn-fluid">流体按钮（<button type="button" class="layui-btn layui-btn-radius layui-btn-primary">原始按钮</button>

<button type="button" class="layui-btn layui-btn-radius ">默认按钮</button>

<button type="button" class="layui-btn layui-btn-radius layui-btn-normal">百搭按钮</button>

<button type="button" class="layui-btn layui-btn-radius layui-btn-warm">暖色按钮</button>

<button type="button" class="layui-btn layui-btn-radius layui-btn-danger">警告按钮</button>

<button type="button" class="layui-btn layui-btn-radius layui-btn-disabled">禁用按钮</button>最大化适应）</button>

1. 写一个后台布局界面。

<%@ page language="java" contentType="text/html; charset=UTF-8"

pageEncoding="UTF-8"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>layui-demo</title>

<link rel="stylesheet" href="layui/css/layui.css">

</head>

<body class="layui-layout-body">

<div class="layui-layout layui-layout-admin">

<div class="layui-header">

<div class="layui-logo">layui 后台布局</div>

<!-- 头部区域（可配合layui已有的水平导航） -->

<ul class="layui-nav layui-layout-left">

<li class="layui-nav-item"><a href="">控制台</a></li>

<li class="layui-nav-item"><a href="">商品管理</a></li>

<li class="layui-nav-item"><a href="">用户</a></li>

<li class="layui-nav-item">

<a href="javascript:;">其它系统</a>

<dl class="layui-nav-child">

<dd><a href="">邮件管理</a></dd>

<dd><a href="">消息管理</a></dd>

<dd><a href="">授权管理</a></dd>

</dl>

</li>

</ul>

<ul class="layui-nav layui-layout-right">

<li class="layui-nav-item">

<a href="javascript:;">

<img src="http://t.cn/RCzsdCq" class="layui-nav-img">

贤心

</a>

<dl class="layui-nav-child">

<dd><a href="">基本资料</a></dd>

<dd><a href="">安全设置</a></dd>

</dl>

</li>

<li class="layui-nav-item"><a href="">退了</a></li>

</ul>

</div>

<div class="layui-side layui-bg-black">

<div class="layui-side-scroll">

<ul class="layui-nav layui-nav-tree" lay-filter="test">

<li class="layui-nav-item layui-nav-itemed">

<a class="" href="javascript:;">系统管理</a>

<dl class="layui-nav-child">

<!-- data-url 定义点击后要显示的页面 -->

<dd><a href="javascript:;" data-url="user.jsp">用户管理</a></dd>

<dd><a href="javascript:;" data-url="good.jsp">商品管理</a></dd>

</dl>

</li>

</ul>

</div>

</div>

<div class="layui-body">

<!-- 内容主体区域 -->

<div style="padding: 15px;" class="pagenav">内容主体区域</div>

</div>

<div class="layui-footer">

<!-- 底部固定区域 -->

© layui.com - 底部固定区域

</div>

</div>

<script src="layui/layui.js"></script>

<script>

//JavaScript代码区域

layui.use('element', function(){

/\* 使用layui内置的jquery \*/

var $=layui.$;

/\* 给菜单添加点击事件 \*/

$('dl.layui-nav-child>dd').click(function (){

/\* 获取点击后的跳转页面url \*/

var url = $(this).find("a").attr("data-url");

/\* 将URL部分内容显示在主体区域 \*/

$('.pagenav').load(url);

})

});

</script>

</body>

</html>

1. 完成新增功能

div><button class="layui-btn" id="add\_btn">新增</button></div>

<script>

$("#add\_btn").on("click",function () {

layer.msg(" add ") ;

layer.open({

type:2,

title:"用户新增",

area: ['700px', '600px'],

maxmin:true,

shadeClose :false,

content:'add.jsp'

});

});

</script>

<%@ page contentType="text/html;charset=UTF-8" language="java" %>

<html>

<head>

<title>layui</title>

<link rel="stylesheet" href="static/layui/css/layui.css">

</head>

<body>

<form class="layui-form">

<div class="layui-form-item">

<label class="layui-form-label">用户名</label>

<div class="layui-input-block">

<input type="text" name="userName" placeholder="请输入用户名" autocomplete="off" class="layui-input" >

</div>

</div>

<div class="layui-form-item">

<label class="layui-form-label">密码</label>

<div class="layui-input-block">

<input type="text" name="userPwd" placeholder="请输入用户密码" autocomplete="off" class="layui-input" >

</div>

</div>

<input id="img" type="hidden" name="imgName" />

<div class="layui-upload">

<button type="button" class="layui-btn" id="test1">上传图片</button>

<div class="layui-upload-list">

<img class="layui-upload-img" id="demo1">

</div>

</div>

<div class="layui-form-item">

<div class="layui-input-block">

<button class="layui-btn" lay-submit lay-filter="\*">立即提交</button>

<button type="reset" class="layui-btn layui-btn-primary">重置</button>

</div>

</div>

</form>

<script src="static/layui/layui.js"></script>

<script>

layui.use(['form','upload'], function(){

var upload = layui.upload;

var form = layui.form;

var $ = layui.$;

//图片上传

var uploadInst = upload.render({

elem: '#test1' //绑定元素

,url: 'UploadServlet' //上传接口

,before: function(obj){

//预读本地文件示例

obj.preview(function(index, file, result){

$('#demo1').attr('src', result); //图片链接

});

}

,done: function(res){

//res 获取返回的json结果

$('#img').val(res.data.imgName);

}

});

form.on('submit(\*)', function(data){

//1,数据提交到后台，2，关闭当前页面，3刷新父页面的table

$.post("InsertServlet",data.field,function () {

// 提交后刷新父页面的表格，demo为父表格的id

parent.layui.table.reload('demo');

// 通过父页面关闭当前页面

var index = parent.layer.getFrameIndex(window.name); //先得到当前iframe层的索引

parent.layer.close(index);

return true ;// 返回true表示提交数据，返回false表示不提交

});

});

});

</script>

</body>

</html>

@WebServlet("/InsertServlet")

public class InsertSerlvet extends HttpServlet {

@Override

protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {

String userName = req.getParameter("userName");

String userPwd = req.getParameter("userPwd");

String imgName = req.getParameter("imgName");

User u = new User(""+(new Random().nextInt() + 100),userName,userPwd,imgName);

UserData.userList.add(u);

}

@Override

protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {

doGet(req, resp);

}

}