//此文件是基于通用libqx.js的扩展，适用于classic模板

(**function**(){  
 //此文件是基于通用libqx.js的扩展，适用于classic模板  
 Qx.windowHeight = 0;  
 Qx.maxDlgContentHeight = 200;  
 Qx.errorList = {  
 401:'服务端错误！',  
 402:'网络错误！',  
 403:'数据格式不是JSON！',  
  
 501:'数据库错误！',  
 407:'密码错误！',  
 408:'密码加密错误！',  
 409:'请求数据为空！',  
 410:'无效操作！',  
  
 411:'操作过期，请重新扫码！',  
 412:'兑奖规则过期了！',  
 413:'产品不存在！',  
 414:'公司不存在！',  
 415:'中奖规则不存在！',  
 416:'没有中奖！',  
 417:'数据类型不支持！',  
 418:'活动没有绑定中奖策略！',  
 419:'骆驼码已经被扫描！',  
 420:'在黑名单中！',  
 421:'超出短信验证码请求次数，每天一个码最多3条短信，请明天再来扫码！',  
 422:'系统正在初始化！',  
 423:'超出每日扫码次数限制，请明天再来扫码吧！',  
 424:'超出每周扫码次数限制，请下周再来扫码吧！',  
 425:'骆驼码已经被促销员扫描，显示出扫码此时！',  
 426:'短信验证码错误！',  
 427:'验证码错误！',  
 428:'验证码没有激活！',  
 429:'验证码已经废弃！',  
 430:'促销员还未扫码！',  
 431:'登录用户名已经存在！',  
 432:'最大登陆错误次数！',  
 433:'用户未激活！',  
 434:'用户已经被锁定！',  
 435:'登录用户名不存在！',  
 436:'活动奖品已经都发放完了！<br/>请联系客服 <a class="f16" href="tel:'+ Qx.phone +'">'+ Qx.phone +'</a>处理。<br/>请稍后再扫这个二维码领取奖品，谢谢！'  
 };  
 //Qx.lotteryUrl = 'http://121.41.6.126:8080/lottery/lt';  
   
 */\*\*  
 \* page -- 新页面  
 \* isStatic -- 是否采用静态方式  
 \* data -- 携带的数据  
 \* isReplace -- 是否采用location.replace方式  
 \*/* Qx.nav = **function**(page, isStatic, data, isReplace) {  
 **var** url = '';  
 **if**(isStatic) {  
 url += (page + '.html?uid=' + Qx.queryString('uid'));  
 } **else** {  
 url += Qx.webDomain+'/index.php?theme=classic&mode=dynamic&page=' + page + '&uid=' + Qx.queryString('uid');  
 }  
 **if**(**typeof** data !== 'undefined') {  
 url += ('&data=' + Qx.b64encode(JSON.stringify(data)));  
 }  
 **if**(isReplace) {  
 window.location.replace(url);  
 } **else** {  
 window.location.href = url;  
 }  
 };  
   
 Qx.request = **function**(theData, onSuccess) {  
 Qx.jsonp({  
 url: Qx.lotteryUrl,  
 data: theData,  
 success: **function**(res) {  
 **if**(res.code==200) {  
 onSuccess(res.results);  
 } **else** {  
 **switch**(res.code) {  
 **case** 416:  
 **case** 420:  
 onSuccess(res.code);**break**;  
 **default**:  
 Qx.dialog(Qx.errorList[res.code]);  
 **break**;  
 }  
 }  
 },  
 error: **function**(error) {  
 Qx.dialog('请求失败！');  
 }  
 });  
 };  
   
 */\*\*  
 \* 对比时间  
 \*/* Qx.compareDate = **function**(expireTime) {  
 **var** time = **new** Date(expireTime).getTime();  
 **var** now = **new** Date().getTime();  
  
 **if**(time < now) {  
 **return false**;  
 } **else** {  
 **return true**;  
 }  
 };  
   
 */\*\*  
 \* 内容区域自适应, 如果内容区不满一屏, 则自动根据屏幕大小自适应满屏.  
 \*  
 \** ***@deprecated*** *\*/* Qx.contentSelfAdapt = **function**() {  
 window.onload = **function**(){  
 **var** headerHeight = document.getElementsByClassName("header")[0].offsetHeight;  
 **var** contentWrapperHeight = document.getElementsByClassName("content-main")[0].offsetHeight;  
 **var** footerHeight = document.getElementsByClassName("footer")[0].offsetHeight;  
 **var** bodyHeight = window.innerHeight;  
 **var** content = document.getElementsByClassName("content")[0];  
 Qx.windowHeight = bodyHeight;  
 **if**(Qx.windowHeight > 130) {  
 Qx.maxDlgContentHeight = parseInt((Qx.windowHeight-130)\*0.95);  
 }  
 **var** height = (headerHeight + contentWrapperHeight + footerHeight);  
 **if**(height < bodyHeight) {  
 height = (bodyHeight - height) + content.offsetHeight;  
 content.style.minHeight = height+'px';  
 }  
 };  
 };  
  
 */\*\*  
 \* 刷新区域自适应  
 \*  
 \** ***@param*** *className string 类名  
 \** ***@param*** *bool int 是否使用onload  
 \*/* Qx.refreshSelfAdapt = **function**(className, bool) {  
 **if**(bool) {  
 window.onload = **function**() {  
 \_refreshSelfAdapt(className);  
 };  
 }  
 **else** {  
 \_refreshSelfAdapt(className);  
 }  
 };  
  
 */\*\*  
 \* 底部浮动导航条, 自适应宽度.  
 \*/* Qx.footerNavbar = **function**() {  
 **var** window\_Width = screen.width;  
 **var** footerNav\_length = document.getElementsByClassName("footerNav")[0].getElementsByTagName("a").length;  
 **var** footerNav\_a\_Width = window\_Width/footerNav\_length;  
 **var** footerNav = parseInt(footerNav\_length);  
 **if**(footerNav==5){  
 **for**(**var** i=0;i<5;i++){  
 document.getElementsByClassName("footerNav")[0].getElementsByTagName("a")[i].style.width="20%";  
 document.getElementsByClassName("footerNav")[0].getElementsByTagName("a")[i].style.left=(i\*20)+"%";  
 }  
 }**else**{  
 **for**(**var** i=0;i<4;i++) {  
 document.getElementsByClassName("footerNav")[0].getElementsByTagName("a")[i].style.width = "25%";  
 document.getElementsByClassName("footerNav")[0].getElementsByTagName("a")[i].style.left = (i \* 25) + "%";  
 }  
 }  
  
 //for(var i=0; i<footerNav\_length; i++){  
 // document.getElementsByClassName("footerNav")[0].getElementsByTagName("a")[i].style.width=footerNav\_a\_Width+"px";  
 // document.getElementsByClassName("footerNav")[0].getElementsByTagName("a")[i].style.left=footerNav\_a\_Width\*i+"px";  
 //}  
 //if(footerNav\_length<5){  
 // document.getElementsByClassName("footerNav")[0].getElementsByTagName("img")[0].style.width=window\_Width\*0.2\*0.35+"px";  
 // document.getElementsByClassName("footerNav")[0].getElementsByTagName("img")[1].style.width=window\_Width\*0.2\*0.35+"px";  
 // document.getElementsByClassName("footerNav")[0].getElementsByTagName("img")[2].style.width=window\_Width\*0.2\*0.35+"px";  
 // document.getElementsByClassName("footerNav")[0].getElementsByTagName("img")[3].style.width=window\_Width\*0.2\*0.35+"px";  
 //}  
 };  
 // 标题 网页内容 按钮内容 回调函数  
 Qx.layer = **function**(title, htmlContent, btnText, callback) {  
 **var** \_cfg = { type:1,content:htmlContent};  
   
 **if**(title != '') {  
 \_cfg.title = title;  
 }  
 **if**(btnText != '') {  
 \_cfg.btn = [btnText];  
 }  
 **if**(**typeof** callback == 'function') {  
 \_cfg.yes = callback;  
 }  
 **var** theLayer = layer.open(\_cfg);  
 **return** theLayer;  
 };  
   
 Qx.dialog = **function**(title, content) {  
 layer.closeAll();  
 **if**(**typeof** content == 'undefined') {  
 content = title;  
 title = '提示';  
 }  
 Qx.layer(title, content, '确定');  
 }  
   
}());  
  
**function** \_refreshSelfAdapt(className) {  
 **var** bodyHeight = window.innerHeight;  
 **var** headerHeight = document.getElementsByClassName("header")[0].offsetHeight;  
 **var** footerHeight = document.getElementsByClassName("footer")[0].offsetHeight;  
 **var** footerNav = document.getElementsByClassName("footerNav")[0] || 'undefined';  
 **var** officalWX = document.getElementById("officalWX") || 'undefined';  
 **var** element = document.getElementsByClassName(className)[0];  
 **var** height = headerHeight + element.offsetHeight + footerHeight;  
  
 // 定义奖品信息弹窗高度  
 **if**(bodyHeight > 130) {  
 Qx.maxDlgContentHeight = parseInt((bodyHeight - 130) \* 0.95);  
 }  
  
 **if**(footerNav != 'undefined') height += footerNav.offsetHeight;  
  
 **if**(height < bodyHeight) {  
 height = (bodyHeight - height) + element.offsetHeight;  
 element.style.minHeight = height+'px';  
 }  
}  
  
**function** prizeLevel(lv) {  
 **return** Qx.prizeLevelList[lv] + '等奖';  
}  
  
**function** prizeLevelOf(lv) {  
 **return** Qx.prizeLevelList[lv];  
}