

1 MediaWiki discusión:Common.js

//

```
//Version: 3.1
//=====
// en: ADD SOME EXTRA BUTTONS TO THE EDITPANEL
// de: FÜGE NEUE BUTTON IN DIE WERKZEUGLEISTE
//=====
// Vorschläge für neue Buttons werden gerne entgegengenommen
// Die Reihenfolge und Anzahl der Buttons ist über die (alphabetische) Variable XEBOrder wählbar.

//=====
//Control Variables
//
//rmEditButtons - Removes standard toolbar buttons
//XEBOrder - The order in which the buttons are displayed

document.write('<link rel="stylesheet" type="text/css" href="' +
    'http://en.wikipedia.org/w/index.php?title=User:MarkS/XEB/live.css' +
    '&action=raw&ctype=text/css&dontcountme=s">');

if(typeof XEBPopups== 'undefined')XEBPopups=true;
if(typeof XEBHideDelay== 'undefined')XEBHideDelay=0.5; //Time before the popup disappears after the mouse moves out
if(typeof XEBExtendEditSummary == 'undefined')XEBExtendEditSummary=true; // Is the edit summary extended after a popup

//fills the variable mwCustomEditButtons (s. function in /wikibits.js), with buttons for the Toolbar
function addCustomButton(imageFile, speedTip, tagOpen, tagClose, sampleText){
mwCustomEditButtons.push({
    "imageFile": imageFile,
    "speedTip": speedTip,
    "tagOpen": tagOpen,
    "tagClose": tagClose,
    "sampleText": sampleText});
}

if (typeof usersignature == 'undefined') var usersignature = '-- \~\~\~\~';

var Isrc='http://upload.wikimedia.org/wikipedia/commons/';

// English Wikipedia creates 11 extra buttons which are stored in mwCustomEditButtons
// rather than mwEditButtons. However, there is no guarantee it will always be 11
// so we count them here.
var enExtraButtons=mwCustomEditButtons.length;

var BDict={
'A':['e/e9/Button_headline2.png','Secondary headline','\n==','==','Secondary headline'],
'B':['1/13/Button_enter.png','Line break','<br />','',''],
'C':['5/5f/Button_center.png','Center','<div style="text-align: center;">\n','\n</div>','Centred text'],
'D':['e/ea/Button_align_left.png','Left-Align','<div style="text-align: left; direction: ltr; margin-left: 1em;">\n!','\n</div>','Left Align'],
'D1':['a/a5/Button_align_right.png','Right-Align','<div style="text-align: right; direction: ltr; margin-left: 1em;">\n!','\n</div>','Right Align'],
'E':['0/04/Button_array.png','Table','\n{\| class="wikitable" \n|- \n| 1 || 2\n|- \n| 3 || 4','\n|\n|'''],
'F':['1/le/Button_font_color.png','Insert coloured text','<span style="color: ;">Coloured text</span>','ColourName'],
'FS':['1/1b/Button_miss_signature.png','Unsigned post','{{subst:unsigned|!|date}}','user name or IP'],
'G':['9/9e/Btn_toolbar_gallery.png','Picture gallery','\n<gallery>\nImage:","|[ [M63]]\nImage:Mona Lisa.jpg|[ [Mona Lisa]]\nImage:Trui',
'H':['7/74/Button_comment.png','Comment','','Comment'],
'I1':['6/6a/Button_sup_letter.png','Superscript','<sup>','</sup>','Superscript text'],
'I2':['a/aa/Button_sub_letter.png','Subscript','<sub>','</sub>','Subscript text'],
'J1':['5/58/Button_small.png','Small','<small>','</small>','Small Text'],
'J2':['5/56/Button_big.png','Big text','<big>','</big>','Big text'],
'K':['b/b4/Button_category03.png','Category',"[[Category:,""]]",'Category name'],
'L':['8/8e/Button_shifting.png','Insert tab(s)',':','',''],
'M':['f/fd/Buttonblockquote.png','Insert block of quoted text','<blockquote style="border: 1px solid blue; padding: 2em;">\n','\n<'],
'N':['4/4b/Button_nbsp.png','nonbreaking space','','',''],
'O':['2/23/Button_code.png','Insert code','<code>','</code>','Code'],
'P':['3/3c/Button_pre.png','Pre formatted Text','<pre>','</pre>','Pre formatted text'],
'P1':['9/93/Button_sub_link.png','Insert link to sub-page','|[ |Sub_Page]|','Page'],
'Q':['d/d3/Button_definition_list.png','Insert definition list','\n| ','\n| Item 1\n| Item 2','Definition'],
'R':['7/79/Button_reflink.png','Insert a reference','<ref>','</ref>','Insert reference material'],
'R1':['7/79/Button_reflink.png','Start a reference','<ref name=""','','Reference name'],
'R2':['9/99/Button_reflink_advanced_2.png','Insert reference material','>','<ref>','Reference material'],
```

```

'R3':['1/1a/Button_reflink_advanced_3.png','No reference material','','"/>',''],
'R4':['9/9a/Button_references.png','Reference footer','\n==Notes==\n\n<div class='references-small'>\n<references/>\n</div>','',''],
'S':['c/c9/Button_strike.png','Strikeout','<s>','</s>','Struck out text'],
'T':['e/eb/Button_plantilla.png','Template','{{}}','Template name'],
'TS':['a/a4/TableStart.png','Start a table','{}',''],
'TC':['7/71/TableCell.png','Table cell','{}',''],
'TE':['0/06/TableEnd.png','End a table','{}',''],
'TR':['4/4c/TableRow.png','Start a table row','{}',''],
'T1':['3/30/Tt_icon.png','Teletype text','<tt>','</tt>','Teletype Text'],
'TL':['3/37/Button_tl_template.png','Template link','{{subst:"+tl|",}}','Template name'],
'U':['f/fd/Button_underline.png','Underlined','<u>','</u>','Underlined text'],
'V':['c/c8/Button_redirect.png','Redirect','#REDIRECT [[","]]',Article Name'],
'W':['8/88/Btn_toolbar_enum.png','Numbering','\n# ','\n# Element 2\n# Element 3','Element 1'],
'X':['1/11/Btn_toolbar_liste.png','List','\n* ','\n* Element B\n* Element C','Element A'],
'Y1':['c/ce/Button_no_include.png','No Include','<noinclude>','</noinclude>','Text'],
'Y2':['7/79/Button_include.png','Include only','<includeonly>','</includeonly>','Text'],
'Z':['3/35/Button_substitute.png','Substitute','{{subst:",}}','Template'],
'AI':['1/1c/Button_advanced_image.png','Advanced Image','[[Image:|thumb|right|px|Caption]]','FileName.jpg'],
'GEO':['b/b8/Button_Globe.png','Geo location','','',''],
'TALK':['4/49/Button_talk.png','Add talk template','','','']
};

var XEBOrder2=[];


```

```

addOnloadHook(initButtons);
if(!wgIsArticle)// only if edit
{
    if(XEBPopups)hookEvent("load", extendButtons);
}

function initButtons() {

    var bc,d;

    if (typeof XEBOrder!=='string') // can be modified
        XEBOrder2="A,D,C,D1,F,U,J1,E,G,Q,W,X,K,L,H,O,R,T".split(",");
    else if (XEBOrder.toLowerCase()=='all')
        for (b in BDict) XEBOrder2.push(b);
    else XEBOrder2=XEBOrder.toUpperCase().split(",");

    for (b in BDict) BDict[b][0] = Isrc+BDict[b][0]; // // Add the start of the URL (Isrc) to the XEB buttons
    // If the user has defined any buttons then add them into the available button lists

    if (typeof myButtons=='object')
        for (b in myButtons) BDict[b] = myButtons[b]; // custom user buttons
    // Add the media wiki standard buttons into the available buttons

    for (b in mwEditButtons) { // add standard buttons for full XEB order changing

        //      BDict[b]=[];
        BDict[b]=[mwEditButtons[b].imageFile,mwEditButtons[b].speedTip,mwEditButtons[b].tagOpen,mwEditButtons[b].tagClose,mwEditButtons[b].s
        //      BDict[b]=[];

        for (d in mwEditButtons[b]) BDict[b].push(mwEditButtons[b][d]);
    }

    // Build the new buttons

    for (i=0;i<XEBOrder2.length;i++) {
        bc = BDict[XEBOrder2[i]];

        //Check if bc is an object
        // - protects if user specified a non-existant buttons
        // - IE causes a javascript error when viewing a page
        if(typeof bc=='object')
        {

            //Call addCustomButton in wikibits
            addCustomButton(bc[0],bc[1],bc[2],bc[3],bc[4]);
        }
    }
}

```

```

        }

        // Remove the default buttons (if requested by the user)
        eraseButtons();
    }

/** en: Removes arbitrary standard buttons from the toolbar
 * @author: [:de:User:Olliminatore]
 * @version: 0.1 (01.10.2006) **/

function eraseButtons(){

    //Remove the buttons the user doesn't want

    if(typeof rmEditButtons!='object') return;

    if (typeof rmEditButtons[0] == 'string' && rmEditButtons[0].toLowerCase() == 'all')
    {
        mwEditButtons=[];
        for(i=0;i<enExtraButtons;i++){mwCustomEditButtons.shift();}
    }
    //Sort the user's requests so we remove the button with the highest index first
    //-- This ensures we remove the buttons the user expects whatever order he requested the buttons in
    rmEditButtons.sort(sortit);

    //Remove individual buttons the user doesn't want

    for(i=0;i<rmEditButtons.length;i++){
        var n=rmEditButtons[i];
        //Standard Wikimedia buttons
        if(n>=0 && n<mwEditButtons.length){
            if(n<mwEditButtons.length){
                var x = -1;
                while((++x)<mwEditButtons.length)
                    if(x>=n)
                        mwEditButtons[x] = mwEditButtons[x+1];
            }
            mwEditButtons.pop();
        }
        //Extra buttons in English Wikipedia
        n=n-mwEditButtons.length;
        if(n>0 && n<mwCustomEditButtons.length){
            if(n<mwCustomEditButtons.length){
                var x = -1;
                while((++x)<mwCustomEditButtons.length)
                    if(x>=n)
                        mwCustomEditButtons[x] = mwCustomEditButtons[x+1];
            }
            mwCustomEditButtons.pop();
        }
    }
};

//Function:
//      sortit
//Purpose:
//      Used to sort the rmEditButtons array into descending order
function sortit(a,b){
    return(b-a)
}

//Function:
//Purpose:
//      Adds extended onclick-function to some buttons
function extendButtons(){

    if(!(allEditButtons = document.getElementById('toolbar'))) return false;
    if(typeof editform != 'undefined')
        if(!(window.editform = document.forms['editform'])) return false;

    // table

```

```

extendAButton(Isrc+"0/04/Button_array.png",XEBPopupTable)
extendAButton(Isrc+"7/79/Button_relink.png",XEBPopupRef)
extendAButton(Isrc+"b/b8/Button_Globe.png",XEBPopupGeoLink)
extendAButton(Isrc+"4/49/Button_talk.png",XEBPopupTalk)
extendAButton(Isrc+"1/1c/Button_advanced_image.png",XEBPopupImage)
//extendAButton(Isrc+"6/6a/Button_sup_letter.png",XEBPopupFormattedText)

// redirect -##IE doesn't like this line. Object doesn't support this property or method
//c=XEBOrder2.getIndex('V');

// if(c != -1)
//     allEditButtons[bu_len+c].onclick=function(){
//         var a='#REDIRECT \'['+prompt("Which page do you want to redirect to\?")+'\']\'';
//         document.editform.elements['wpTextbox1'].value=a;
//         document.editform.elements['wpSummary'].value=a;
//         document.editform.elements['wpWatchthis'].checked=false
//     };
//};

function extendAButton(url,newfunc)
{
    if(!(allEditButtons = document.getElementById('toolbar'))) return false;
    if(typeof editform != 'undefined')
        if(!(window.editform = document.forms['editform'])) return false;
    allEditButtons = allEditButtons.getElementsByTagName('img');
    for(i=0;i<allEditButtons.length;i++)
    {
        if(allEditButtons[i].src==url)
        {
            allEditButtons[i].onclick=newfunc;
        }
    }
}

//=====================================================================
// General purpose popup code
//=====================================================================

function getXEBPopupDiv(name)
{
    XEBMainDiv= document.getElementById("XEB");
    if(XEBMainDiv==null){
        XEBMainDiv=document.createElement("div");
        document.body.appendChild(XEBMainDiv);
        XEBMainDiv.id="XEB";
    }

    me= document.getElementById("XEBPopup" & name);
    if(! (me==null))return me;
    me=document.createElement("div");
    XEBMainDiv.appendChild(me);

    me.id="XEBPopup";
    me.style.position='absolute';
    me.display='none';
    me.visibility='hidden';
    me.onmouseout=CheckHideXEBPopup;
    me.onmouseover=cancelHidePopup;
    return me;
}

//Function:
//      CheckHideXEBPopup
//Purpose:
//      Looks at the cursor position and if it has moved outside the popup it will close the popup
//Called:
//      When the onMouseEvent is fired on the popup

function CheckHideXEBPopup(e){
    m= document.getElementById("XEBmnu");
    if(is_gecko)
    {
        ph=m.offsetHeight;

```

```

        var x=e.clientX + window.scrollX;
        var y=e.clientY + window.scrollY;;
        s=window.getComputedStyle(m,"");
        ph=s.height;
        ph=Number(ph.substring(0,ph.length-2));
    }
else
{
    var x=event.clientX+ document.documentElement.scrollLeft + document.body.scrollLeft;
    var y=event.clientY+ document.documentElement.scrollTop + document.body.scrollTop;
    ph=m.offsetHeight;
}
pl=curPopup.x;
pt=curPopup.y;
pw=m.style.width;
pw=Number(pw.substring(0,pw.length-2));

if(x>(pl+2)&&x<(pl+pw-5)&&y>(pt+2)&&y<(pt+ph-5))return;
curPopup.hideTimeout=setTimeout('hideXEBPopup()',XEBHideDelay*1000);
}

function cancelHidePopup()
{
    clearTimeout(curPopup.hideTimeout)
}

function hideXEBPopup()
{
    XEBMainDiv= document.getElementById("XEB");
    m= document.getElementById("XEBPopup");
    XEBMainDiv.removeChild(m);
}

function XEBstartDrag(e)
{
    m=new GetPos(e||event);
    curPopup.startDrag.mouse=m;
    curPopup.startDrag.floatpopup.y=parseInt(curPopup.div.style.top);
    curPopup.startDrag.floatpopup.x=parseInt(curPopup.div.style.left);
    curPopup.dragging=true;
}

function XEBstopDrag(e)
{
    if(curPopup.dragging==false) return;
    curPopup.dragging=false;
}

function XEBDrag(e)
{
    if(curPopup.dragging==false) return;

    m=new GetPos(e||event);
    x=parseInt(curPopup.startDrag.floatpopup.x+(m.x-curPopup.startDrag.mouse.x));
    y=parseInt(curPopup.startDrag.floatpopup.y+(m.y-curPopup.startDrag.mouse.y));

    curPopup.div.style.top=y+"px";
    curPopup.div.style.left=x+"px";

    curPopup.x=x;
    curPopup.y=y;
}

//=====
// Popup: Table
//=====

function XEBPopup(name,x,y)
{
    // Make sure the popup can appear on the screen

    this.IESelectedRange=XEBgetIESelectedRange();

    winW=(is_gecko)?window.innerWidth:document.body.offsetWidth;

```

```

if((winW-this.width)<x)x=(winW-this.width);

this.div=getXEBPopupDiv(name);
this.div.style.zIndex=2000;
this.div.display="inline";
this.div.visibility="visible";
this.div.style.top=y + "px";
this.x=x;
this.y=y;
this.name=name;

this.startDrag=new Object;
this.startDrag.floatpopup=new Object;
}

function setInnerHTML(text)
{
    winW=(is_gecko)?window.innerWidth:document.body.offsetWidth;
    if((winW-this.width)<this.x)this.x=(winW-this.width);
    this.div.style.left=this.x+ "px";

    mt=<div id='XEBrnmu' style='width:" + this.width + "px' >;
    mt+=<div id="XEBrnmuTitle" class="XEBrnmuTitle" onmousedown="XEBrnmuStartDrag(event)" onmouseup="XEBrnmuStopDrag(event)" onmousemove="XEBrnmuMove(event)">
    mt+=text;
    mt+="</div>";
    this.div.innerHTML=mt;

//Turn off autocomplete. If the mouse moves over the autocomplete popup then x,y in CheckHidePopup is relative to the
//autocomplete popup and our popup is hidden
    var InTexts = this.div.getElementsByTagName('input');
    for (var i = 0; i < InTexts.length; i++) {
        var theInput = InTexts[i];
        if (theInput.type == 'text') {theInput.setAttribute('autocomplete','off');}
    }

//Add rollover features to menu items. Doing it here means we don't have to do it for each menu
    x=XEBgetElementsByClassName(this.div,'XEBrnmuItm','span');
    for (var i = 0; i < x.length; i++) {
        var theItm = x[i];
        theItm.onmouseout=XEBMenuMouseOut;
        theItm.onmouseover=XEBMenuMouseOver;
    }

    this.div.style.borderWidth='thin';
    this.div.style.borderStyle='solid';
    this.div.style.backgroundColor='#D0D0D0';
}

XEBrnmu.prototype.width=250;
XEBrnmu.prototype.dragging=false;
XEBrnmu.prototype.setInnerHTML=setInnerHTML;

var curPopup;

function GetPos(e)
{
    this.x=e.clientX-10+ document.documentElement.scrollLeft + document.body.scrollLeft;
    this.y=e.clientY-10+ document.documentElement.scrollTop + document.body.scrollTop;
}

function XEBPopupTable(e){
    m=new GetPos(e||event);

    curPopup=new XEBPopup("table",m.x,m.y);

    mt='<p>Enter the table parameters below: </p>' +
    +'<form name="XEBPopupTableForm">' +
    +'Table caption: <input type="checkbox" name="inputCaption"><p>' +
    +'Table alignment: center<input type="checkbox" name="inputAlign"><p>' +
    +'Table headline: colored<input type="checkbox" name="inputHead"><p>' +
    +'Number of rows: <input type="text" name="inputRow" value="3" size="2"><p>' +
    +'Number of columns: <input type="text" name="inputCol" value="3" size="2"><p>' +
    //+'Alternating grey lines: <input type="checkbox" name="inputLine" checked="1" ><p>' +
    +'Item column: <input type="checkbox" name="inputItems" ><p>' +
    +'Sortable: <input type="checkbox" name="inputSort" ><p>' +
    +'</form>'
}

```

```

+'<i>The default table allows for fields and values only.</i><p/>' 
+'Check "Item column" to allow for the table to have fields, items, and values.</i><p/>' 
+'<p><button onClick="javascript:insertTableCode()">Insert</button>' 
+'<button onClick="hideXEBPopup()">Cancel</button>' 

curPopup.setInnerHTML(mt);

return true;
}

function insertTableCode(){
f=document.XEBPopupTableForm;
var caption = (f.inputCaption.checked)?"+ TABLE CAPTION \n":""; 
var exhead = (f.inputHead.checked)?'|- style="background: #DDFFDD;"\n':''; 
var nbRow = parseInt(f.inputRow.value); 
var nbCol = parseInt(f.inputCol.value); 
var exfield = f.inputItems.checked; 
var align = (f.inputAlign.checked)?'align="center"':""; 

//generateTable(caption, exhead, nbCol, nbRow, exfield, align);

var code = "\n";
code += '{| {{prettytable}} ' + align + ' |'; // en: class="wikitable"
code+=(f.inputSort.checked)?'class="sortable" \n': '\n';
code += caption + exhead;
if (exfield) code += '!|\n';
for (i=1;i<nbCol+1;i++) code += '| FELD ' + i + '\n';
var items = 0;
for (var j=0;j<nbRow;j++){
    if (exfield) {
        items++;
        code += '|-\n! style="background: #FFDDDD;"|ITEM ' + items + '\n';
    } else code += '|-\n';
    for (i=0;i<nbCol;i++) code += '| Element\n';
}
code += '|}\n';
hideXEBPopup();
insertTags('', '', code);
extendSummary('table');

return false;
}

// Get the text currently selected by user in the textAra
// This code is based on part of the insertTags function in wikibits.js

function XEBGetSelectedText()
{
    var txtarea;
    if (document.editform) {
        txtarea = document.editform.wpTextbox1;
    } else {
        // some alternate form? take the first one we can find
        var areas = document.getElementsByTagName('textarea');

        txtarea = areas[0];
    }
    // IE & Opera
    if (document.selection && !is_gecko)
    {
        var theSelection = document.selection.createRange().text;
        if (!theSelection) theSelection='';
    }
    // Mozilla
    else if(txtarea.selectionStart || txtarea.selectionStart == '0') {
        var replaced = false;
        var startPos = txtarea.selectionStart;
        var endPos = txtarea.selectionEnd;
        var theSelection = (txtarea.value).substring(startPos, endPos);
        if (!theSelection) theSelection='';
    }
    return theSelection;
}

```

```

//Notes:
//      IE loses the cursor position in the textarea when the popup is used.
//      So we save the cursor position here
function XEBgetIESelectedRange(){
    var IESel=new Object;
    var txtarea;
    if (document.editform) {
        txtarea = document.editform.wpTextbox1;
    } else {
        // some alternate form? take the first one we can find
        var areas = document.getElementsByTagName('textarea');

        txtarea = areas[0];
    }
    // IE & Opera

    if (document.selection && !is_gecko)
    {
        txtarea.focus();
        IESel.Rng=document.selection.createRange();
        return IESel;
    }
}

function XEBinsertText(beforeText,selText,afterText,IESelectedRange) {
    var newText=beforeText + selText + afterText;
    var txtarea;
    if (document.editform) {
        txtarea = document.editform.wpTextbox1;
    } else {
        // some alternate form? take the first one we can find
        var areas = document.getElementsByTagName('textarea');
        txtarea = areas[0];
    }

    // IE
    if (document.selection && !is_gecko) {

        tr=IESelectedRange.Rng;
        tr.text=newText;
        txtarea.focus();
        //txtarea.caretpos=tr.duplicate();
        tr.select();

        return;
    }

    // Mozilla
    } else if(txtarea.selectionStart || txtarea.selectionStart == '0') {
        var replaced = false;
        var startPos = txtarea.selectionStart;
        var endPos = txtarea.selectionEnd;

        if (endPos-startPos) {
            replaced = true;
        }
        var scrollTop = txtarea.scrollTop;
        var myText = (txtarea.value).substring(startPos, endPos);
        if (!myText) {
            myText=sampleText;
        }
        if (myText.charAt(myText.length - 1) == " ") { // exclude ending space char, if any
            subst = tagOpen + myText.substring(0, (myText.length - 1)) + tagClose + " ";
        } else {
            subst = tagOpen + myText + tagClose;
        }
        txtarea.value = txtarea.value.substring(0, startPos) + newText +
            txtarea.value.substring(endPos, txtarea.value.length);
        txtarea.focus();
        //set new selection
        if (!replaced) {
            var cPos = startPos+(newText.length);
            txtarea.selectionStart = cPos;
        }
    }
}

```

```

        txtarea.selectionEnd = cPos;
    } else {
        txtarea.selectionStart = startPos+beforeText.length;
        txtarea.selectionEnd = startPos+beforeText.length+selText.length;
    }
    txtarea.scrollTop = scrollTop;

    // All other browsers get no toolbar.
    // There was previously support for a crippled "help"
    // bar, but that caused more problems than it solved.
}
// reposition cursor if possible
if (txtarea.createTextRange) {

    txtarea.caretPos = document.selection.createRange().duplicate();
//txtarea.caretPos =IESelectedRange.Rng;
}
txtarea.focus();
}

//=====
// Table generator
//=====

/** en: Generate an array using Mediawiki syntax
 * @author: originally from fr:user:dake
 * @version: 0.2 */
function generateTable(caption, exhead, nbCol, nbRow, exfield, align) {

};

function XEBPopupRef(e){

    m=new GetPos(e||event);

    curPopup=new XEBPopup("ref",m.x,m.y);
    curPopup.width=500;
    mt='<p>Enter the reference parameters below: </p>' +
    '<form name="XEBPopupRefForm">' +
    '+Name:<input type="text" name="refName" value="" size="10"><p>' +
    '+Material:<input type="text" name="refMaterial" value="'+ XEBGetSelectedText() + '" size="20">' +
    '+</form>' +
    '+<p><button onClick="javascript:insertRef()">Insert</button>' +
    '+<button onClick="hideXEBPopup()">Cancel</button>';

    curPopup.setInnerHTML(mt);
//    document.XEBPopupRefForm.refName.focus();
    return true;
}

function insertRef(){
    f=document.XEBPopupRefForm;
    var refName = f.refName.value;
    var refMaterial=f.refMaterial.value;

    hideXEBPopup();
    var code1='<ref';
    code1+=(refName)? ' name="'+refName+'"' : '';
    code2=refMaterial;
    code3='</ref>';
    XEBinsertText(code1,code2,code3,curPopup.IESelectedRange);

    extendSummary('ref');
    return false;
}

//==GEO LINK Function=====

function XEBPopupGeoLink(e)
{
    m=new GetPos(e||event);

```

```

curPopup=new XEBPopup("geo",m.x,m.y);
curPopup.width=300;
mt='<p>Enter the location parameters below: </p>' +
+'<form name="XEBPopupGeoLinkForm">' +
+'Loction:<p\/>' +
+'<table style="background: transparent;">' +
+'<tr><td>Latitude:</td><td><input type="text" autocomplete="off" name="geoLatDeg" value="" size="4"></td>' +
+'<td><input type="text" name="geoLatMin" size="4"></td>' +
+'<td><input type="text" name="geoLatSec" size="4"></td>' +
+'<td><select name="geoLatNS"><option value="N">N<option value="S">S</select></td></tr>' +
+'<tr><td>Longitude:</td><td><input type="text" name="geoLonDeg" value="" size="4"></td>' +
+'<td><input type="text" name="geoLonMin" value="" size="4"></td>' +
+'<td><input type="text" name="geoLonSec" value="" size="4"></td>' +
+'<td><select name="geoLonEW"><option value="E">E<option value="W">W</select></td></tr>' +
+'</table>' +
+'Region:<input type="text" name="geoRegion" value="" size="4"><p\/>' +
+'Type:' +
+'<SELECT NAME="geoType" size="5">' +
+'<OPTION VALUE="country">Country<OPTION VALUE="state">State' +
+'<OPTION VALUE="adm1st">Admin unit, 1st level<OPTION VALUE="adm2st">Admin unit, 2nd level' +
+'<OPTION VALUE="city">City<OPTION VALUE="airport">Airport' +
+'<OPTION VALUE="mountain">Mountain<OPTION VALUE="isle">Isle' +
+'<OPTION VALUE="waterbody">Waterbody<OPTION VALUE="landmark" SELECTED>Landmark' +
+'<OPTION VALUE="forest">forest</SELECT><br>' +
+'Title: <input type="checkbox" name="geoTitle" ><p\/>' +
+'</form>' +
+'<p><button onClick="javascript:insertGeoLink()">Insert</button>' +
+'<button onClick="hideXEBPopup()">Cancel</button>';

curPopup.setInnerHTML(mt);
document.paramForm.refName.focus();
return true;
}

function insertGeoLink()
{
    f=document.XEBPopupGeoLinkForm;

    var code='{{Coor ';
    if(f.geoTitle.checked) code+='title ';
    ft='dms';
    if(f.geoLatSec.value=='&&f.geoLonSec.value==') ft='dm';
    if(ft=='dm'&&f.geoLatMin.value=='&&f.geoLonMin.value==') ft='d';
    code+=ft;
    code+='|'+f.geoLatDeg.value;
    code+=(ft=='dm'||ft=='dms')?'|'+f.geoLatMin.value:'';
    code+=(ft=='dms')?'|'+f.geoLatSec.value:'';
    code+= '|'+f.geoLatNS.value;
    code+= '|'+f.geoLonDeg.value;
    code+=(ft=='dm'||ft=='dms')?'|'+f.geoLonMin.value:'';
    code+=(ft=='dms')?'|'+f.geoLonSec.value:'';
    code+= '|'+f.geoLonEW.value;
    code+= '|type:'+f.geoType.value+'_region:'+f.geoRegion.value
    code+='';
    insertTags('',' ', code);
    extendSummary('geo-location');
    hideXEBPopup();
    return false;
}

```

//====Talk Page entry Function=====

```

function XEBPopupTalk(e)
{
    m=new GetPos(e||event);

    curPopup=new XEBPopup("talk",m.x,m.y);
    curPopup.width=200;
    mt='<div style="font-size:medium"><p>Please choose:</p>' +
    mt+.'<span class="XEBMnuItm" onclick="XEBInsertTalk(1)">Test1</span><br>' +
    mt+.'<span class="XEBMnuItm" onclick="XEBInsertTalk(2)">Self Test</span><br>' +
    mt+.'<span class="XEBMnuItm" onclick="XEBInsertTalk(3)">Nonsense</span><br>' +
    mt+.'<span class="XEBMnuItm" onclick="XEBInsertTalk(4)">Please stop</span><br>' +

```

```

        mt+="

```

```

        return false;
    }

    function XEBPopupFormattedText (e)
    {
        m=new GetPos(e||event);

        curPopup=new XEBPopup ("image",m.x,m.y);
        curPopup.width=300;

        mt='<form name="XEBPopupImageForm">'
            +'<table style="background: transparent;">
            +'<tr><td>Bold:</td><td><input type="checkbox" name="textBold"></td>
            +'<td>Superscript:</td><td><input type="checkbox" name="textSuperscript"></td></tr>
            +'<tr><td>Italic:</td><td><input type="checkbox" name="textItalic"></td>
            +'<td>Subscript:</td><td><input type="checkbox" name="textSubscript"></td></tr>
            +'<tr><td>Strike:</td><td><input type="checkbox" name="textStrike"></td>
            +'<td></td></tr>
            +'</table>
            +'Size:<SELECT NAME="textSize">
            +'<OPTION VALUE="small">small
            +'<OPTION VALUE="normal">[Normal]
            +'<OPTION VALUE="big">big
            +'</SELECT><br><table style="background: transparent;"><tr><td>Colour:</td><td>
            +'<table width="100px">
            +'<tr><td colspan="4">None</td></tr>
            +'<tr><td bgcolor="aqua"> </td><td bgcolor="gray"> </td>
            +'<td bgcolor="olive"> </td><td bgcolor="navy"> </td></tr>
            +'<tr><td bgcolor="black"> </td><td bgcolor="green"> </td>
            +'<td bgcolor="purple"> </td><td bgcolor="teal"> </td></tr>
            +'<tr><td bgcolor="blue"> </td><td bgcolor="lime"> </td>
            +'<td bgcolor="red"> </td><td bgcolor="white"> </td></tr>
            +'<tr><td bgcolor="fuchsia"> </td><td bgcolor="maroon"> </td>
            +'<td bgcolor="silver"> </td><td bgcolor="yellow"> </td></tr>
            +'</table></td></tr>
            +'</table>
            +'Sample:
            +'<span id="sampleText">Text</span>'
            +'<p><button onClick="javascript:XEBInsertFormattedText ()">Insert</button>
            +'<button onClick="hideXEBPopup ()">Cancel</button>';

        curPopup.setInnerHTML(mt);

        return true;
    }

    function XEBUpdateSampleText ()
    {
        f=document.XEBPopupImageForm;
    }

//=====

    function XEBMenuMouseOut (e)
    {
        var targ;
        if (!e) var e = window.event;
        if (e.target) targ = e.target;
        else if (e.srcElement) targ = e.srcElement;

        targ.style.color='black';
    }

    function XEBMenuMouseOver (e)
    {
        var targ;
        if (!e) var e = window.event;
        if (e.target) targ = e.target;
        else if (e.srcElement) targ = e.srcElement;

        targ.style.color='red';
    }
}

```

```
//=====
// Other functions
//=====

function XEBgetElementsByClassName(parent,clsName,htmltag) {
    var arr = new Array();
    var elems = parent.getElementsByTagName(htmltag);
    for ( var cls, i = 0; ( elem = elems[i] ); i++ ){
        if ( elem.className == clsName ){
            arr[arr.length] = elem;
        }
    }
    return arr;
}

function extendSummary(newText)
{
    if(!XEBExtendEditSummary) return;
    s=document.editform.elements['wpSummary'].value;
    s+=(s=='')?newText:' '+newText;
    document.editform.elements['wpSummary'].value=s;
}

function bug(msg)
{
    if(wgUserName=='Marks')alert(msg);
}

//
```