

```

JHTML::script('mootree.js'); JHTML::stylesheet('mootree.css'); if (isset($trees[$id]) &&
($trees[$id])) { return; } // Setup options object $opt['div'] = (array_key_exists('div',
$params)) ? $params['div'] : $id.'_tree'; $opt['mode'] = (array_key_exists('mode', $params)) ?
$params['mode'] : 'folders'; $opt['grid'] = (array_key_exists('grid', $params)) ? '\.$params['grid']
: '\true'; $opt['theme'] = (array_key_exists('theme', $params)) ? $params['theme'] :
JURI::root(true).'/media/system/images/mootree.gif'; // Event handlers $opt['onExpand'] =
(array_key_exists('onExpand', $params)) ? '\.$params['onExpand'] : null; $opt['onSelect'] =
(array_key_exists('onSelect', $params)) ? '\.$params['onSelect'] : null; $opt['onClick'] =
(array_key_exists('onClick', $params)) ? '\.$params['onClick'] : 'function(node){
window.open(node.data.url, $chk(node.data.target) ? node.data.target : '_self');}'; $options =
JHTMLBehavior::_getJSObject($opt); // Setup root node $rt['text'] = (array_key_exists('text',
$root)) ? $root['text'] : 'Root'; $rt['id'] = (array_key_exists('id', $root)) ? $root['id'] : null;
$rt['color'] = (array_key_exists('color', $root)) ? $root['color'] : null; $rt['open'] =
(array_key_exists('open', $root)) ? '\.$root['open'] : '\true'; $rt['icon'] = (array_key_exists('icon',
$root)) ? $root['icon'] : null; $rt['openicon'] = (array_key_exists('openicon', $root)) ?
$root['openicon'] : null; $rt['data'] = (array_key_exists('data', $root)) ? $root['data'] : null;
$rootNode = JHTMLBehavior::_getJSObject($rt); $treeName = (array_key_exists('treeName',
$params)) ? $params['treeName'] : ''; $js = ' window.addEvent('domready', function(){
tree.$treeName.' = new MooTreeControl('.$options.','.$rootNode.);
tree.$treeName.'.adopt(".$id.");}); // Attach tooltips to document $document =&
JFactory::getDocument(); $document->addScriptDeclaration($js); // Set static array
$trees[$id] = true; return; } function calendar() { $document =& JFactory::getDocument();
JHTML::stylesheet('calendar-jos.css', 'media/system/css/', array(' title' => JText::_('green') ,
' media' => 'all ')); JHTML::script('calendar.js', 'media/system/js/ '); JHTML::script(
'calendar-setup.js', 'media/system/js/ '); $translation = JHTMLBehavior::_calendartranslation();
if($translation) { $document->addScriptDeclaration($translation); } } /** * Keep session
alive, for example, while editing or creating an article. */ function keepalive() { // Include
mootools framework JHTMLBehavior::mootools(); $config =& JFactory::getConfig();
$lifetime = ( $config->getValue('lifetime') * 60000 ); $refreshTime = ( $lifetime
addScriptDeclaration($script); return; } /** * Internal method to get a JavaScript object
notation string from an array * * @param array $array The array to convert to JavaScript
object notation * @return string JavaScript object notation representation of the array *
@since 1.5 */ function _getJSObject($array=array()) { // Initialize variables $object = '{}'; //
Iterate over array to build objects foreach ((array)$array as $k => $v) { if (is_null($v)) {
continue; } if (!is_array($v) && !is_object($v)) { $object .= ' '.$k.': '; $object .=
(is_numeric($v) || strpos($v, '\') === 0) ? (is_numeric($v)) ? $v : substr($v, 1) : "".'$v.';
$object .= ','; } else { $object .= ' '.$k.': '.JHTMLBehavior::_getJSObject($v).'; } } if
(substr($object, -1) == ',') { $object = substr($object, 0, -1); } $object .= '}; return $object;
} /** * Internal method to translate the JavaScript Calendar * * @return string JavaScript
that translates the object * @since 1.5 */ function _calendartranslation() { static $jsscript =
0; if($jsscript == 0) { $return = 'Calendar._DN = new Array ("'.JText::_('Sunday')."',
'".JText::_('Monday')."', '".JText::_('Tuesday')."', '".JText::_('Wednesday')."',
'".JText::_('Thursday')."', '".JText::_('Friday')."', '".JText::_('Saturday')."',
'".JText::_('Sunday')."');Calendar._SDN = new Array ("'.JText::_('Sun')."', '".JText::_('Mon')."',
'".JText::_('Tue')."', '".JText::_('Wed')."', '".JText::_('Thu')."', '".JText::_('Fri')."', '".JText::_('Sat')."',
'".JText::_('Sun')."'); Calendar._FD = 0; Calendar._MN = new Array ("'.JText::_('January')."',

```

## Servicio de año nuevo 2011

Escrito por Administrator

Domingo, 02 de Enero de 2011 02:28 - Actualizado Domingo, 02 de Enero de 2011 03:23

---

```
"".JText::_('February')."', "'.JText::_('March')."', "'.JText::_('April')."', "'.JText::_('May')."',  
"".JText::_('June')."', "'.JText::_('July')."', "'.JText::_('August')."', "'.JText::_('September')."',  
"".JText::_('October')."', "'.JText::_('November')."', "'.JText::_('December').""); Calendar._SMN =  
new Array ("".JText::_('January_short')."', "'.JText::_('February_short')."',  
"".JText::_('March_short')."', "'.JText::_('April_short')."', "'.JText::_('May_short')."',  
"".JText::_('June_short')."', "'.JText::_('July_short')."', "'.JText::_('August_short')."',  
"".JText::_('September_short')."', "'.JText::_('October_short')."', "'.JText::_('November_short')."',  
"".JText::_('December_short')."");Calendar._TT = {};Calendar._TT["INFO"] = "".JText::_('About  
the calendar')."'; Calendar._TT["ABOUT"] = "DHTML Date/Time Selectorn" + "(c)  
dynarch.com 2002-2005 / Author: Mihai Bazonn" + "For latest version visit:  
http://www.dynarch.com/projects/calendar/n" + "Distributed under GNU LGPL. See  
http://gnu.org/licenses/lgpl.html for details." + "nn" + "Date selection:n" + "- Use the xab, xbb  
buttons to select yearn" + "- Use the " + String.fromCharCode(0x2039) + ", " +  
String.fromCharCode(0x203a) + " buttons to select monthn" + "- Hold mouse button on any of  
the above buttons for faster selection."; Calendar._TT["ABOUT_TIME"] = "nn" + "Time  
selection:n" + "- Click on any of the time parts to increase itn" + "- or Shift-click to decrease itn"  
+ "- or click and drag for faster selection."; Calendar._TT["PREV_YEAR"] = "".JText::_('Prev.  
year (hold for menu)')."';Calendar._TT["PREV_MONTH"] = "".JText::_('Prev. month (hold for  
menu)')."'; Calendar._TT["GO_TODAY"] = "".JText::_('Go  
Today')."';Calendar._TT["NEXT_MONTH"] = "".JText::_('Next month (hold for  
menu)')."';Calendar._TT["NEXT_YEAR"] = "".JText::_('Next year (hold for  
menu)')."';Calendar._TT["SEL_DATE"] = "".JText::_('Select  
date')."';Calendar._TT["DRAG_TO_MOVE"] = "".JText::_('Drag to  
move')."';Calendar._TT["PART_TODAY"] = "".JText::_('(Today)')."';Calendar._TT["DAY_FIRST"]  
= "".JText::_('Display %s first')."';Calendar._TT["WEEKEND"] = "0,6";Calendar._TT["CLOSE"] =  
"".JText::_('Close')."';Calendar._TT["TODAY"] =  
"".JText::_('Today')."';Calendar._TT["TIME_PART"] = "".JText::_('(Shift-)Click or drag to change  
value')."';Calendar._TT["DEF_DATE_FORMAT"] = "".JText::_('%Y-%m-%d')."';  
Calendar._TT["TT_DATE_FORMAT"] = "".JText::_('%a, %b %e')."';Calendar._TT["WK"] =  
"".JText::_('wk')."';Calendar._TT["TIME"] = "".JText::_('Time:')."'; $jsscript = 1; return $return;  
} else { return false; } }
```



Tijuana, B.C M.X - 1 de Enero de 2011

## Servicio de año nuevo 2011

Escrito por Administrator

Domingo, 02 de Enero de 2011 02:28 - Actualizado Domingo, 02 de Enero de 2011 03:23

---

La iglesia de la Col. El Florido recibió el año 2011, con alabanzas y glorias al señor en un servicio de adoración, donde todos los grupos que conforman a la iglesia de ese lugar dieron, alabanzas a Dios por la multitud de bendiciones que Dios les regalo en el año anterior e iniciar el nuevo alabando al señor.

Con la oración y bendición del excelentísimo Apóstol de Jesucristo Samuel Joaquín Flores inicia este año 2011. La exhortación clara del Ungido de Dios haciendo un llamado a la santidad y al comportamiento recto y honesto propio de la iglesia La Luz Del Mundo.

{yoogallery src=[/images/servicio\_101011/] width=[100]}