



• the language definition files (lang/calendar-*.js). They are plain JavaScript files

Dynarch.com LLC, www.dynarch.com This material is copyright c



```
var m = SPECIAL_DAYS[month];
   if (!m) return false;
   for (var i in m) if (m[i] == day) return true;
   return false;
  };
  function dateChanged(calendar) {
   // Beware that this function is called even if the end-user only
   // changed the month/year. In order to determine if a date was
   // clicked you can use the dateClicked property of the calendar:
   if (calendar.dateClicked) {
     // OK, a date was clicked, redirect to /yyyy/mm/dd/index.php
     var y = calendar.date.getFullYear();
     var m = calendar.date.getMonth();
                                            // integer, 0..11
     var d = cal endar. date. getDate();
                                            // integer, 1..31
     // redirect...
     window.location = "/" + y + "/" + m + "/" + d + "/index.php";
  };
  function ourDateStatusFunc(date, y, m, d) {
   if (datelsSpecial(y, m, d))
     return "special";
   el se
     return false; // other dates are enabled
     // return true if you want to disable other dates
  };
 Cal endar. setup(
   {
                  : "calendar-container", // ID of the parent element
     flat
     flatCallback : dateChanged,
                                           // our callback function
     dateStatusFunc : ourDateStatusFunc
 );
</scri pt>
```

So the above code creates a normal flat calendar, like in the previous sample. We hook into it with the function $^{\prime\prime}$







4.2 Order does matter ;-)







Dynarch.com LLC, www.dynarch.com

