

CalendarRadio

Description

The CalendarRadio component provides an off-the-shelf calendar you can drop into your applications. This calendar is implemented as a matrix of radio buttons so that the user can choose only a single day of the month.

This calendar is highly configurable in terms of its display options. You can even turn off the radio buttons if you decide you want a display-only calendar.

—

dayChoice

On output, sets the selected radio button for the given day. On input, indicates the user's choice of day. The default is the current day, as determined by the system clock.

currentMonth

On output, sets the month displayed. On input, indicates the user's choice of month. The default is the current month, as determined by the system clock.

currentYear

On output, sets the year displayed. On input, indicates the user's choice of year. The default is the current year, as determined by the system clock.

dayFontSize

The size of the font used to display the numbers for each day. Default is 3.

monthFontSize

The size of the font used to display the month's name (at the top). Default is 5.

yearFontSize

The size of the font used to display the year's name (at the top). Default is 4.

showButtons

A boolean (YES|NO) which turns on/off the display of the radio buttons.

cellAlignment

Determines the alignment of the text and radio button in the cells of the calendar. Possible values are "left", "center", "right".

borderSize

The width of the border of the matrix. Default is 1.

cellPadding

The margin around each cell in the matrix. Default is 0.

cellSpacing

The space between the cells in the matrix. Default is 0.

—