FILE: anytime.js - The Any+Time(TM) JavaScript Library (source)

VERSION: 4.1112K

Copyright 2008-2011 Andrew M. Andrews III (www.AMA3.com). Some Rights Reserved. This work licensed under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 Unported License except in jurisdictions for which the license has been ported by Creative Commons International, where the work is licensed under the applicable ported license instead.

For a copy of the unported license, visit

http://creativecommons.org/licenses/by-nc-sa/3.0/

or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA. For ported versions of the license, visit http://creativecommons.org/international/

Alternative licensing arrangements may be made by contacting the author at http://www.AMA3.com/contact/

The Any+Time(TM) JavaScript Library provides the following ECMAScript functionality:

AnyTime.Converter

Converts Dates to/from Strings, allowing a wide range of formats closely matching those provided by the MySQL DATE_FORMAT() function, with some noteworthy enhancements.
AnyTime.pad()

Pads a value with a specific number of leading zeroes.

AnyTime.noPicker()

Destroys a calendar widget previously added by AnyTime.pickle().

Can also be invoked via jQuery using $(selector).AnyTime_noPicker()

AnyTime.picker()

Attaches a calendar widget to a text field for selecting date/time values with fewer mouse movements than most similar pickers. Any format supported by AnyTime.Converter can be used for the text field.

If JavaScript is disabled, the text field remains editable without any of the picker features.

Can also be invoked via jQuery using $(selector).AnyTime_picker()

IMPORTANT NOTICE: This code depends upon the jQuery JavaScript Library (www.jquery.com), currently version 1.4.

The Any+Time(TM) code and styles in anytime.css have been tested (but not extensively) on Windows Vista in Internet Explorer 8.0, Firefox 3.0, Opera 10.10 and Safari 4.0. Minor variations in IE6+7 are to be expected, due to their broken box model. Please report any other problems to the author (URL above).

Any+Time is a trademark of Andrew M. Andrews III.
Thanks to Chu for help with a setMonth() issue!

**************************************************************************