

/******

* 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.picker().

* 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!

*****/