OCal Enhancements

ID :	1996Implemented in version :2.3.0.0
Short Description:	Studio 11 Support
Full Description:	OCal version 2.3.0.0 has been rebuild using the release SDK for Studio 11.
	Although source changes were minimal, this port required the update of our entire build environment including system and tools updates and therefore this release should be fully tested within your environment. As a consequence of this update, support of Studio prior to Studio version 8.1.7.2 has officially been dropped.
	However, for the foreseeable future we offer a winOS pre-version 8.1.7.2 build service on request as part of your Developer Support Subscription (DSS). This service will not be available for patch releases unless the patch release was prompted by a problem that you have you have reported.
Comments :	
ID :	1997Implemented in version : 2.3.0.0
Short Description:	CRITICAL CHANGE: The oCal library has been renamed
Full Description:	The external library in OCal version 2.3.0.0 has been renamed, which means your library requires converting. To help with this process we have provided a library which can convert your existing libraries. This library can be downloaded from https://demos.brainydata.com/software/ocal_convert.zip
	WHY DID WE MAKE THIS CHANGE When oCal was first developed it began live as a mere enhancement to the existing calendar control and it seemed appropriate at the time that it would replace the default calendar control in the Studio release tree. As time progressed oCal has become so much more and this seems no longer appropriate
	WHAT DOES THE CONVERTER DO The converter will search all your classes and change \$componentlib and \$componentctrl properties or relevant objects in your windows and reports from "Calendar Library", "Calendar Control" and "Calendar Report Object" to "oCal Library", "oCal Control" and "oCal Report Object" respectively.
	If you enable the option 'Perform Find & Replace' (recommended) the converter will also invoke the Studio find & replace to update other occurrences "Calendar Library", "Calendar Control" and "Calendar Report Object" within your source code.
	WHAT YOU NEED TO DO You should inspect the Studio find & replace log after the conversion to ensure what has been change is correct and carry out any additional searches if you have used partial library or control names in your code, i.e. just used the term "Calendar" to identify the oCal controls.
	Following the conversion you should replace the Brainy Data calendar.dll and calendar.u_xcomp controls with the original files that shipped with the Studio release tree. From hereon, the new oCal library and the standard Studio Calendar library can coexist.

Comments :

www.brainyc