	Bug Fixes
ID :	1607 Fixed in version : 2.0.1
Short Description:	Digits gives strange results
Full Description:	I'm probably not doing something right, forgetting a column in the data list or something but I'm only getting results in the digest view when I have all day events that span more then 1 day.
	An all day event that is only on one day or an event planned during the day does not seem to be counted.
	Any idea what I might be forgetting to do?
Comments :	There was an issue calculating digest info when the event date and times occupied separate columns in the list. This has now been resolved.
	Further more, setting \$viewmode to kCalViewModeYearDigest should be followed by setting \$currday to the required date (as it is in the provided example), but this must be followed by setting \$dayviewdate to #NULL which forces the initialising of the year array plus current month and day. The kCalViewModeYearDigest mode is a sub-mode of the standard day view.

www.brainydata.co.uk

Enhancements

ID :	1624Implemented in version : 2.1.0
Short Description:	Increase the number of layers
Full Description:	Is it possible to increase the number of layers? We have a user that need to manage more then 255 resource
Comments :	Could you try the attached build and let me know if this resolves your request. I have changed the

code so that there are no more theoretical limits to the number of layers.

