Subject: Buildtime defines such bmYEAR. Is it nessessary? Posted by Shire on Fri, 16 Apr 2010 08:08:09 GMT View Forum Message <> Reply to Message
CppBuilder::IncludesDefinesTargetTime()
Time t = GetSysTime(); cc << " -DbmYEAR=" << (int)t.year; cc << " -DbmMONTH=" << (int)t.month; cc << " -DbmDAY=" << (int)t.day; cc << " -DbmHOUR=" << (int)t.hour; cc << " -DbmMINUTE=" << (int)t.minute; cc << " -DbmSECOND=" << (int)t.second;
What is role of these defines? When I use precompiled header, compiler produses warnings, that defines are changed.
Is it possible to remove them? For build date/time there areDATE andTIME
Subject: Re: Buildtime defines such bmYEAR. Is it nessessary? Posted by mirek on Fri, 14 May 2010 13:15:09 GMT View Forum Message <> Reply to Message
Shire wrote on Fri, 16 April 2010 04:08CppBuilder::IncludesDefinesTargetTime()
Time t = GetSysTime(); cc << " -DbmYEAR=" << (int)t.year; cc << " -DbmMONTH=" << (int)t.month; cc << " -DbmDAY=" << (int)t.day; cc << " -DbmHOUR=" << (int)t.hour; cc << " -DbmMINUTE=" << (int)t.minute; cc << " -DbmSECOND=" << (int)t.second;
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Well, if you would like to get e.g. Date, you would have to parseDATE This way you can directly use Date constructor