

DragonFlyBSD - Submit #2207

[PATCH] Enhancement the support for clang in compilers.conf

11/16/2011 06:38 PM - juanfra684

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:	swildner	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
<p>- It should not select the standards.</p> <p>- Commented the lines related to clang++. It breaks buildworld.</p> <p>- VERSION changed to 4.4.7 for avoid software compiling with g++ 4.1.</p> <p>Authors: Sascha Wildner <saw@online.de> Juan Francisco Cantero Hurtado <jam@juanfra.info> ---</p> <p>etc/defaults/compilers.conf 18 ++++++----- 1 files changed, 12 insertions(+), 6 deletions(-)</p> <pre>diff --git a/etc/defaults/compilers.conf b/etc/defaults/compilers.conf index 9952679..3e7526c 100644 --- a/etc/defaults/compilers.conf +++ b/etc/defaults/compilers.conf @@ -1,16 +1,22 @@ # clang from SVN trunk # clangsvn_CC=/usr/local/bin/clang -clangsvn_CXX=/usr/local/bin/clang++ -clangsvn_CFLAGS="-fno-color-diagnostics -Qunused-arguments -std=gnu89" -clangsvn_CXXFLAGS="-fno-color-diagnostics -Qunused-arguments -std=gnu++98" -clangsvn_VERSION=4.1.2 +clangsvn_CFLAGS="-fno-color-diagnostics -Qunused-arguments" +# Uncomment this lines for compile C++ code with clang. +# Disabled by default because clang++ breaks buildworld. +#clangsvn_CXX=/usr/local/bin/clang++ +#clangsvn_CXXFLAGS="-fno-color-diagnostics -Qunused-arguments" +clangsvn_VERSION=4.4.7 # clang from pkgsrc # clang_CC=/usr/pkg/bin/clang -clang_CFLAGS="-fno-color-diagnostics -Qunused-arguments -std=gnu89" -clang_VERSION=4.1.2 +clang_CFLAGS="-fno-color-diagnostics -Qunused-arguments" +# Uncomment this lines for compile C++ code with clang. +# Disabled by default because clang++ breaks buildworld. +#clang_CXX=/usr/pkg/bin/clang++ +#clang_CXXFLAGS="-fno-color-diagnostics -Qunused-arguments" +clang_VERSION=4.4.7 # gnat-aux (i.e. gcc 4.6) from pkgsrc # --</pre> <p>Juan Francisco Cantero Hurtado http://juanfra.info</p>			
History			
#1 - 03/14/2012 01:07 PM - swildner			
- Assignee set to swildner			

grab