
Subject: Re: 2022(?).2 beta

Posted by [Lance](#) on Mon, 19 Dec 2022 23:48:59 GMT

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Novo wrote on Mon, 19 December 2022 18:19Lance wrote on Mon, 19 December 2022 12:43
Like Novo said, he and many similar-minded people are still using very old systems/compilers;
Systems I mentioned are not "very old".

Void Linux is a rolling distro (that means that you get latest versions of everything except of core packages like Clang). This is done for stability. I personally spent quite a lot of time dealing with bugs in compilers (code generators). And because of that I prefer to use a stable and well tested compiler even if it seems to be outdated.

Void Linux is ranked number five by DistroWatch.

Netflix runs on FreeBSD.

Almost all gaming consoles run FreeBSD.

So "very old systems/compilers" aren't that old

ok, they are not that old.

My point is, say, one day, Mirek decides c++20 is stable enough to switch to, and c++14 support will be abandoned at the same time. Do you expect you undoubtedly have the same judgement on the stability of c++20? And you will be ready to make the move simultaneously? If your answers to both questions are yes and significantly most users also agree, then disable-warning is the surest way to take.
