Subject: Re: 2025.1rc4

Posted by Novo on Tue, 18 Mar 2025 23:09:47 GMT

View Forum Message <> Reply to Message

Klugier wrote on Tue, 18 March 2025 14:26Hello,

I would like to jump to the discussion. Do we want to support macOS 10.15, if it is currently not supported by Apple? The support for this OS ended on 12 Sep 2022, which is 2 and the half years ago. For me, we should focus only on macOS that is currently supported by the Apple. We don't have enough manpower for that. Also, Intel CPU's are supported on the latest version of macOS, which is macOS Sequoia (15.0). So, we will do not drop architecture, but only unsupported versions.

BTW, There is a compilation issue on our pipelines. We should focus to fix this issue...

## Sources:

- https://endoflife.date/macos

## Klugier

Well, a lot of people (including me) use old hardware. I even bought a server rack to put all my old servers into it:)

Used professional hardware is very good and cheap:)

I bought a brand new iMac for my wife. It broke in five years. I bought another brand new iMac. It broke in five years as well. After that I decided not to waste my money on Apple's hardware and bought an old iMac off ebay for a tiny fraction of price of a new one. I also bought a spare one because I didn't expect the first one to last for very long. Interestingly, the first one still works and it runs macOS 10.13:)

And I have an old MacBook Pro which runs macOS 10.15. I do not need anything better than this MacBook. It has 16GB of RAM and runs photo processing software I use :) Well, I also have a spare iMac which I bought for my wife :)

So, support of the old hardware is important.

I also thinking about using of U++ for IoT projects. These days C++ became new assembler:)