Subject: Version of libmysqlclient.so Posted by Alboni on Fri, 02 Sep 2016 13:18:05 GMT View Forum Message <> Reply to Message

I am building binary amd64 packages for my software using linux Mint 17.3 (kde edition) A client of mine reinstalled using Linux mint 18 (64 bit Cinnamon edition) and now they get a runtime error that the application can't load libmysqlclient.so.18 Low and behold that machine has libmysqlclient.so.20 installed. I listed libmysqlclient (no specific version) as a dependency in the .deb file

Do I really have to build packages for every version?

Subject: Re: Version of libmysqlclient.so Posted by mirek on Fri, 02 Sep 2016 14:05:35 GMT View Forum Message <> Reply to Message

Alboni wrote on Fri, 02 September 2016 15:18I am building binary amd64 packages for my software using linux Mint 17.3 (kde edition) A client of mine reinstalled using Linux mint 18 (64 bit Cinnamon edition) and now they get a runtime error that the application can't load libmysqlclient.so.18 Low and behold that machine has libmysqlclient.so.20 installed. I listed libmysqlclient (no specific version) as a dependency in the .deb file

Do I really have to build packages for every version?

Short answer: Yes. Welcome to Linux.

Mirek

Subject: Re: Version of libmysqlclient.so Posted by mr_ped on Fri, 02 Sep 2016 21:29:28 GMT View Forum Message <> Reply to Message

Or distribute sources and let packagers to mess it up for you. (either way you will end up doing support tasks)