Subject: Re: Debian repository up and running Posted by dolik.rce on Thu, 21 Jan 2010 16:18:04 GMT View Forum Message <> Reply to Message

Hi Andrei! andrei_natanael wrote on Thu, 21 January 2010 16:13Hello Honza, You done a good job. Though i have a small problem with your ppa: [...] Hit http://ppa.launchpad.net karmic Release Ign http://ppa.launchpad.net karmic/main Packages Hit http://ppa.launchpad.net karmic/main Packages Ign http://ppa.launchpad.net karmic/main Packages Err http://ppa.launchpad.net karmic/main Packages 404 Not Found W: Failed to fetch http://ppa.launchpad.net/dolik-rce/upp/ubuntu/dists/karmic/main/binary-amd64/Packages.gz 404 Not Found

E: Some index files failed to download, they have been ignored, or old ones used instead.

Sorry I forgot to mention this... There is only repository for Ubuntu Lucid Lynx now. It's not a problem the package will work in any of the ubuntu versions (and in debian as well). Just change the corresponding line in your /etc/apt/sources.list to say lucid instead of karmic. I'll have a look if it's possible to make the repo universal...

andrei_natanael wrote on Thu, 21 January 2010 16:13With U++ i don't know what stable and nightly-builds means the difference is just the time when they get released because there isn't the repository frozen for a release or a tag created for it so technically until now we had only one stable release 2008.1 but since all upp releases (even nightly build) are considered stable we're having stable releases under different names upp and upp-nightly.

Well, the difference would be in the frequency of updates. On slower machines (like mine) it could be pretty inconvenient to rebuild the core packages everyday, because the code got updated. With stable releases, this would happen only once every few weeks. On the other hand, with upp-nightly user could install the newest nightly build and than mark the package "hold", to stop the updates until next time he wants to update. But that needs some knowledge, that not

it'll be just one more call of the same script...

Best regards, Honza