Subject: Re: linux-pendrive and Upp Posted by forlano on Tue, 13 Mar 2007 09:44:27 GMT View Forum Message <> Reply to Message

forlano wrote on Mon, 12 March 2007 21:57guido wrote on Mon, 12 March 2007 19:26Luigi, for your purpose you might give Puppy Linux a try.

It loads itself, a 86M compressed image, completely into RAM at boot. For C++ development you'll need 70M additional space. A 256M pendrive and equal amount of RAM on the target box should suffice for working with U++.

Guido

Guido,

this afternoon I've inquired many little distros of which I was unaware before. I saw even "Puppy". At last I landed on such "BerryLinux" but it wont boot on my system. I discarded Puppy because of his silly name

After your advice now I'm going there. I hope to find even useful instruction to install on a pendrive.

Luigi

Hi,

I'm posting from a puppylinux live distro connected in wifi. On my computer at home (6 years old) didn't work but today at school on a newest pc it works as a dream. It is extremely fast as never experienced before with other distros.

Now I wish to add c++ compiler, U++ and install on a pendrive (this can be an'idea for a new distro... Uppuppy).

Let's go to buy a new pendrive... Luigi

Page 1 of 1 ---- Generated from U++ Forum