Subject: LFDS on modern Linux distributions
Posted by =HT=T-Bird on Tue, 28 Nov 2006 12:22:55 GMT

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The only Linux box I have access to is running Debian 3.1.x aka "Sarge". It uses GCC 3.3.5, GLibC 2.3.2, and Binutils 2.15 for its toolchain. Is the RH8.0 LFDS binary-compatible with a scripts.dll built using that toolchain?

Also, what is the highest GCC version that is binary-compatible with the RH8.0 LFDS?

Subject: Re: LFDS on modern Linux distributions Posted by jonwil on Tue, 28 Nov 2006 13:16:37 GMT View Forum Message <> Reply to Message

I know GCC 3.2.3 20030502 (Red Hat Linux 3.2.3-47.3) works and GCC 3.4.4 20050721 (Red Hat 3.4.4-2) does not.

I have no idea if GCC 3.3.x will work, it depends on whats changed between 3.2.x and 3.3.x

Subject: Re: LFDS on modern Linux distributions
Posted by =HT=T-Bird on Tue, 28 Nov 2006 21:32:24 GMT

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jonwil wrote on Tue, 28 November 2006 07:16l know GCC 3.2.3 20030502 (Red Hat Linux 3.2.3-47.3) works and GCC 3.4.4 20050721 (Red Hat 3.4.4-2) does not. I have no idea if GCC 3.3.x will work, it depends on whats changed between 3.2.x and 3.3.x

1) I guess I'll throw a LFDS on that box once I get it to my own purposes (once my grandfather gets a replacement for his current PC)...I can always install a FSF GCC 3.2.x i686-pc-linux native 2) Please do NOT use snapshot dates or RH version numbers when talking about GCC versions. It would be much easier to actually go out and find the version of GCC you are talking about if you gave me the version number of an official FSF GCC release.