Subject: Re: [PATCH] diskquota: 32bit quota tools on 64bit architectures Posted by Vasily Tarasov on Fri, 15 Jun 2007 11:00:32 GMT View Forum Message <> Reply to Message

On Fri, 2007-06-15 at 12:43 +0200, Arnd Bergmann wrote: > On Friday 15 June 2007, Mikael Pettersson wrote: >>>--- linux-2.6.22-rc4-fixed/fs/quota.c.orig 2007-06-14 15:55:26.000000000 +0400 >>>+++ linux-2.6.22-rc4-fixed/fs/quota.c 2007-06-14 19:50:13.000000000 +0400 >>.... >>> +#if defined(CONFIG X86 64) || defined(CONFIG IA64) >>>+/*>> + * This code works only for 32 bit quota tools over 64 bit OS (x86 64, ia64) >>>+* and is necessary due to alignment problems. >>>+*/ > > > The #ifdef looks way too arch-specific. And isn't there a shared > > compat.c module somewhere that this should go into? > > > > Only x86_64 and ia64 have this particular problem, the other architectures, > and hopefully all future 64 bit platforms with 32 bit user space use > the same alignment rules in elf32 and elf64. > > Still, the patch should be converted to use the compat u64 type and not > add an 'attribute((packed))' so that you _can_ use the same code on all > architectures. See my 'Introduce compat u64 and compat s64 types' patch > that I just posted in another thread. > > Arnd <>< > Agree, it'll be the most clean solution.

Is it ok, if I'll send a patch against (current kernel + Arnd's patch)?

Thanks, Vasily