

Re: installing kernel.org kernels

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-11/msg06893.html>

- *From:* Gene Heskett <gene.heskett@xxxxxxxxxxx>
 - *Date:* Thu, 30 Nov 2006 16:50:26 -0500
-

On Thursday 30 November 2006 16:43, Dave Jones wrote:

On Thu, Nov 30, 2006 at 04:32:44PM -0500, Gene Heskett wrote:

yum install ccache should dtrt.

Mmm, reading the manpage isn't very concise about how to use it. I don't have a (G)CC env var set, but it looks like that method could be used (something like "CC=ccache; export CC" maybe), so I have to ask can it, so my scripts, which do all this with a "make bzImage" or "make modules" commands apparently wouldn't need any changes?

after installing it, 'which cc' should point to ccache automatically rather than gcc, so you shouldn't have to do anything different than your usual build process. After building once, ccache -s should show some stats for the stuff in cache. A subsequent make should result in the 'cache hit' number being higher.

Dave

I hate to be dense, but thats not what the yum install ccache seems to have done:

```
[root@coyote linux-2.6.19]# ls -l `which cc`
lrwxrwxrwx 1 root root 3 Nov 9 08:33 /usr/bin/cc -> gcc
[root@coyote linux-2.6.19]# which gcc
/usr/bin/gcc
[root@coyote linux-2.6.19]# ls -l `which gcc`
-rwxr-xr-x 2 root root 197448 Oct 11 09:49 /usr/bin/gcc
```

I don't see any ccache mentions. :(

So I follow the manpage case 2 procedure I guess?

—

Cheers, Gene

"There are four boxes to be used in defense of liberty:

Re: installing kernel.org kernels

soap, ballot, jury, and ammo. Please use in that order."

–Ed Howdershelt (Author)

Yahoo.com and AOL/TW attorneys please note, additions to the above message by Gene Heskett are:

Copyright 2006 by Maurice Eugene Heskett, all rights reserved.

—

fedora–list mailing list

fedora–list@xxxxxxxxxx

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora–list>