

---

Subject: Problem resolved by re-installing glibc-common

Posted by [dowdle](#) on Fri, 20 Oct 2006 15:58:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Ok, I verified the glibc-common package

```
rpm -V glibc-common
```

...and nothing was missing... but yes indeed, I had no /usr/lib/locale/en\_US.utf8/ directory. I did a force install of a stock CentOS 4.4 glibc-common package and it did include the directory in question.

Then I removed postgresql-server... restarted the vps... reinstalled postgresql-server, set it to run in runlevel 3, and started it and it worked fine.

- - - - -

So does this mean that the package installed by vzcreate from the distro template cache is a subset of glibc-common? And if so, how can I fix that? How can I rebuild my template cache with the full package rather than the minimal one?

---