Subject: Re: perl LOCALE issue- and solution Posted by dev on Mon, 10 Dec 2007 17:43:22 GMT

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Added: http://wiki.openvz.org/Locales_inside_VE Thorsten, thanks for this info - never knew about ssh overrides. Thanks, Kirill Thorsten Schifferdecker wrote: > Hi. > > or Disable overideing LC_* variables in /etc/ssh/sshd_config: > # Allow client to pass locale environment variables > AcceptEnv LANG LC * > to > #AcceptEnv LANG LC_* > so default LC ist used. > Regards, > Thorsten > > Am Mo, 10.12.2007, 12:55, schrieb Kirill Korotaev: >>was it -minimal template? >>Some of templates AFAIK have removed locales, >>since locales take really much space (~20Mb) while not needed in most >>cases >>(except for the default C one). >>Thanks, >>Kirill >> >> >>Michael Klatsky wrote: >>>Hello all->>>I ran into a puzzling issue and found a solution- but I am wondering >>>what the root cause really was, and whether others have run into this: >>> >>>After create a VE using the repo provided centos-4-i386-default >>>template, I entered the VE via ssh. When running perl (any perl

>>>script), I got the message:

```
>>>
>>>perl: warning: Setting locale failed.
>>>perl: warning: Please check that your locale settings:
        LANGUAGE = "en_US:en",
>>>
        LC ALL = (unset),
>>>
        LANG = "en_US"
>>>
      are supported and installed on your system.
>>>perl: warning: Falling back to the standard locale ("C")
>>>
>>>After doing a bit of hunting on methods to set this, including these
>>>pages:
>>>http://www.in-ulm.de/~mascheck/locale/#short
>>>http://perldoc.perl.org/perllocale.html#Permanently-fixing-your-system's-locale-configuration
>>>
>>>I started looking closely at glibc-common, as when I did "locale -a" I
>>>got the message that locale directories could not be found.
>>>
>>>I checked, and indeed- rpm -q glibc-common reported that the package
>>>was installed. However, after checking some of the files included that
>>>should have existed, I found that the local dirs were not there
>>>(example: /usr/lib/locale/en_US/LC_TIME). So, I grabbed the
>>>glibc-common rpm and did a rpm -ivh --force, and voila- all was
>>>properly installed.
>>>
>>>The purpose of my post is to document this for others who may have run
>>>into this, and t solicit any theories as to why that package was
>>>"phantomly" installed. Significantly, other than the locale issue- the
>>>system was operating properly.
>>>
>>>Thanks- and so far quite impressed
>>>
>>
```