
Subject: Where do I have to put my contribs?
Posted by [Felix](#) on Sun, 18 Dec 2011 16:44:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

After trying the shell script, found at ``UBC failcnt reset'' on wiki engine, I've decided to build mine, to improve speed and maybe put them in cron job...

I've added some consideration like reset-time and the ability to deal with the ioacct file.
It's not perfect, could become some improvement, but is workable and may give some ideas for futur.

Well, my question is about where to put this stuff?

In order, to become issues, bugs and other remarks back from the community.

Subject: Re: Where do I have to put my contribs?
Posted by [Kir](#) on Thu, 22 Dec 2011 12:48:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

1. there is vzubc script bundled with vzctl now
2. your contributions -- it's a wiki, meaning it's editable. Just add it there.

Subject: Re: Where do I have to put my contribs?
Posted by [Felix](#) on Thu, 22 Dec 2011 20:39:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Well, based on ``beanc.sh'' from Steven Broos, his syntax has approx same form:

Quote:

beanc.pl [-filn] [show [VE] | brief [VE] | tiny [VE] | init | reset [VE [varname]]]

Where [VE] could be a V VID, a name, a hostname or a ip.

Cache are stored gzipped in /var/cache/beanc/cache.gz.

For each counter, a timestamp are stored to compute statistics (TODO).

-f force - Don't ask before resetting all variables

-n nocache - Display raw values without computing cache

-i IOACCT - Take IOACCT file too, but mark solicited counters with a plus sign ('`+') instead of a star ('`*') as for real fail-counters.

-I IOACCT Only - Don't compute UserBeanCounter, but only IOACCT Files.

It's a Perl script, inline doc could be displayed with perldoc -F beanc.pl

Nota: This script is a pré-version, not fully useable (no stats), some improvements are todo, but I would appreciate returns for new ideas or better code... or maybe if my way is wrong, I could even go back to work on other projects...

File Attachments

1) [beanc.pl](#), downloaded 293 times
