## Subject: Re: What is OpenVZ container scheduling granularity Posted by MailingListe on Wed, 21 Dec 2011 16:24:35 GMT

View Forum Message <> Reply to Message

Zitat von shule ney <neyshule@gmail.com>:

- > Much thanks Kirill, I really appreciate your reply! My question is:
- > Suppose two containers exist on my machine which can use 0%-100% CPU, each
- > of them has only one active process. If I sleep one container's process for
- > 1us which makes this container has nothing to do, will the the container be
- > scheduled off and the other container gets scheduled? Is 1us too small for
- > container scheduling?? I want to know if this case is possible. Thanks very
- > much.

OpenVZ is shared Kernel so you must think of scheduling per process(-group) like in a conventional Kernel, not per container.

Regards

Andreas

## File Attachments

1) smime.p7s, downloaded 407 times