## Subject: Re: Query on host swapping of guest pages. Posted by Kirill Korotaev on Mon, 07 Jul 2008 05:15:09 GMT View Forum Message <> Reply to Message

## Arn wrote:

- > On Sun, Jul 6, 2008 at 2:19 PM, Kirill Korotaev <dev@parallels.com> wrote:
- >>> Does OpenVZ support host swapping of guest pages ? That is : if a host
- >>> experiences memory pressure, can it swap out some of a guest's (guest
- >>> vm) pages and use them? I assume that if this is possible then when
- >>> the guest needs to use the memory again it will be swapped back in?
- >>> Can someone confirm if OpenVz does this?
- >> yes, it does.

>>

- >>> Also, can the host change the memory allocation for a guest at runtime
- >>> (while the guest is running)?
- >> not sure what you mean...

>

> Kirill, thanks for the response.

>

- > What I mean is that if we specify that a guest VM has say 512 MB of
- > physical RAM when we are initalizing/starting the VM then can we
- > change it later while the guest is still running. That is, can I later
- > reduce or increase the amount of physical RAM the guest VM has without
- > restarting it?

yes.

Kirill