Subject: kernel thread accounted to a VE Posted by Eric Keller on Tue, 11 Dec 2007 17:11:09 GMT View Forum Message <> Reply to Message

Is it possible to start a kernel thread and then move it to a particular VE?

I have the following code inside of a kernel thread: envid_t _veid = 200; // enter that VE unsigned flags = VE_ENTER; int err = real_env_create(_veid, flags, 0, 0, 0); // the last 3 arguments are only used if flags is VE_CREATE

I needed to modify ve_move_task() a bit. It has the following assignment: tsk->mm->vps_dumpable = 0; But for kernel_threads, tsk->mm is NULL, so I just check if it's null and don't do the assignment if it is null. Other than that, it appears to be successful. It returns successful and in the VE I moved the task to, I can see a new process running (using top).

The problem is, I set a cpu limit for that VE to 10%, yet I can see this thread go well above that amount (~50%). User processes do get limited when I run them, so I know it's not a setting issue (unless there's something special I need to do for kernel threads). Note that I do not want to allow the VEs to install kernel modules, so I want the host system to do it on their behalf for a very specific circumstance.

Any ideas of what I'm doing wrong or what it'll take to make this work?

Thanks, Eric

Subject: Re: kernel thread accounted to a VE Posted by den on Wed, 12 Dec 2007 07:36:02 GMT

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Eric Keller wrote:

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- > system to do it on their behalf for a very specific circumstance.

>

> Any ideas of what I'm doing wrong or what it'll take to make this work?

first of all, you should check that enter was successful:) The most simple case is that is don't. This can be confirmed by the ret code checking and via /proc/<pid>/status of the particular thread

Regards, Den

Subject: Re: kernel thread accounted to a VE Posted by dev on Wed, 12 Dec 2007 08:35:10 GMT

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>

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- > want to allow the VEs to install kernel modules, so I want the host
- > system to do it on their behalf for a very specific circumstance.

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> Any ideas of what I'm doing wrong or what it'll take to make this work?

you can fix the place about checking for tsk->mm != NULL.

But... plz keep in mind the following:

- having a kernel thread inside VE will break checkpointing (live migration), since CPT doesn't know how to restore this thread. (it can be fixed by you if you know how to save/restore it's state).
- 2. your kernel thread should handle signals or have an ability to detect VE shutdown, otherwise it will block VE stop.

and maybe something else...

Thanks, Kirill

Subject: Re: kernel thread accounted to a VE Posted by Eric Keller on Wed, 12 Dec 2007 16:11:31 GMT View Forum Message <> Reply to Message

>

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>

The return code says it was successful. And I performed 3 commands to further check:

[#HN#] top [#HN#]\$ more /proc/12784/status [#VE200#] top

The results are below, making it appear to be successful. What else can I try or what debugging flags are there to see info about the scheduler or where in the code does the cpu limit get enforced (and do kernel threads get checked in that code)... or what are the right questions for me to ask you guys?

Thanks for your help, Eric

[#HN#] top

top - 10:39:27 up 7 min, 3 users, load average: 0.65, 0.52, 0.26

Tasks: 118 total, 3 running, 115 sleeping, 0 stopped, 0 zombie

Cpu(s): 0.7% us, 28.2% sy, 0.0% ni, 71.0% id, 0.0% wa, 0.0% hi, 0.2% si Mem: 1989596k total, 422992k used, 1566604k free, 42488k buffers

Swap: 4192924k total, 0k used, 4192924k free, 210524k cached

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

12784 root 15 0 0 0 R 56 0.0 0:28.56 kclick

[#HN#]\$ more /proc/12784/status

Name: kclick State: R (running) SleepAVG: 98%

Tgid: 12784 Pid: 12784 PPid: 1

TracerPid: 0

FNid: 200

Uid: 0 0 0 0 0 Gid: 0 0 0 0

FDSize: 64

Groups: 0 1 2 3 4 6 10

envID: 200 VPid: 13808 PNState: 0 StopState: 0 Threads: 1

[#VE200#] top

Tasks: 20 total, 2 running, 18 sleeping, 0 stopped, 0 zombie

Cpu(s): 0.0% us, 27.8% sy, 0.0% ni, 72.2% id, 0.0% wa, 0.0% hi, 0.0% si

Mem: 140000k total, 10640k used, 129360k free, 0k buffers

Swap: 0k total, 0k used, 0k free, 0k cached

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

13808 root 15 0 0 0 0 S 56 0.0 1:33.67 kclick