

---

Subject: Re: Catching the console

Posted by [Enrico Weigelt](#) on Sat, 22 Dec 2007 10:36:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

\* Roman Kagan <rkagan@sw.ru> wrote:

Hi,

> Unfortunately this is much trickier than that. The problem is that at  
> some point you'll want to detach the VE0's end; with standard Unix98  
> ptys this will result in SIGHUP being sent to all processes in the VE  
> whose controlling terminal is the console. Besides, there are certain  
> implications for online migration of the VEs - you should leave no  
> references to the VE0 objects that can't be reconstructed on the  
> destination node.

I just need it for debugging (eg. the startup process where no remote access is available yet), so these problems aren't important there.

If it really should be detachable, I suggest something like screen(1), maybe implemented as 9P server.

cu

--

-----  
Enrico Weigelt == metux IT service - <http://www.metux.de/>  
-----

Please visit the OpenSource QM Taskforce:

[http://wiki.metux.de/public/OpenSource\\_QM\\_Taskforce](http://wiki.metux.de/public/OpenSource_QM_Taskforce)

Patches / Fixes for a lot dozens of packages in dozens of versions:

<http://patches.metux.de/>  
-----

---