

---

Subject: Re: Re: Service restart on host system kills same serviceinsideall VEs  
Posted by [Tim Small](#) on Mon, 14 Nov 2011 17:56:35 GMT

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

---

On 14/11/11 16:46, Anton Zaytsev wrote:

> I've submitted the bug to RHEL.  
> [https://bugzilla.redhat.com/show\\_bug.cgi?id=753834](https://bugzilla.redhat.com/show_bug.cgi?id=753834)  
>  
> Yes for now it's only to limit services on the host.  
>

To get this bug taken more seriously, I would be more concrete.

e.g. give the name of an init script which fails, and corresponding rpm which it shipped with.

Give the example of a development server which runs multiple copies of said service for multiple developers (with separate config/data/pid files). Say that restarting the system service kills all copies.

paste in some shell history exhibiting this behaviour.

I'd also mention that Debian, Ubuntu etc. doesn't exhibit this behaviour e.g. search for "and that they don't kill unfortunately-named user processes" in <http://www.debian.org/doc/debian-policy/ch-opersys.html>

Cheers,

Tim.

--

South East Open Source Solutions Limited  
Registered in England and Wales with company number 06134732.  
Registered Office: 2 Powell Gardens, Redhill, Surrey, RH1 1TQ  
VAT number: 900 6633 53 <http://seoss.co.uk/> +44-(0)1273-808309

---