

---

Subject: OpenVZ and Linux 3

Posted by [narcisgarcia](#) on Thu, 28 Jul 2011 16:44:15 GMT

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

---

Linux kernel version 3.0.0 has been released.

Are there plans to patch the new kernel series, which is coming with next distribution versions?

---

---

Subject: Re: OpenVZ and Linux 3

Posted by [cybernet2u](#) on Sat, 11 Feb 2012 20:28:47 GMT

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

---

i think i saw somewhere on the site, that will be this year in the summer i guess, but the most important thing is 2.6.32. they have to get it stable and maybe then will start doing it

it's just a rumour

---

---

Subject: Re: OpenVZ and Linux 3

Posted by [VDSExtreme](#) on Fri, 20 Apr 2012 01:12:43 GMT

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

---

It takes a long way to release a stable version of OpenVZ in a just first released new kernel version. Please note that just the first releases are full of bugs which needs to be fixed to adjust they are stable for production platforms.

---

---

Subject: Re: OpenVZ and Linux 3

Posted by [hjthoeming](#) on Fri, 27 Apr 2012 10:54:02 GMT

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

---

Is there some kind of time plan, when 3.x kernels will be supported?

---

---

Subject: Re: OpenVZ and Linux 3

Posted by [dzimi](#) on Fri, 27 Apr 2012 17:22:45 GMT

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

---

It depends on RHEL kernel releases...

---

---

Subject: Re: OpenVZ and Linux 3

Posted by [Ales](#) on Sat, 28 Apr 2012 00:11:50 GMT

OpenVZ developers have stated that they are currently devoting their resources into getting more OpenVZ patches into the regular kernel and improving RHEL 6 kernel rather than releasing out of tree patches for 3.x kernels.

I'm sure a 3.x devel patch will be released eventually, as it was the case with earlier kernels...

There is no time plan that I know of... And I personally hope that at least one 3.x patch will happen before RHEL 7 appears.

I can understand the OpenVZ approach, though. If I must choose, I'd rather have a great RHEL 6 kernel (it's getting there) than a new 3.x devel kernel to play with...

---