Subject: OpenVZ on Power? Posted by Bryson Lee on Thu, 01 Mar 2012 16:03:55 GMT

View Forum Message <> Reply to Message

Hi,

I'm looking for an alternative to BLCR to provide checkpoint/restart functionality for a Linux application on IBM Power hardware. Having seen some mentions that OpenVZ supports Power, I wanted to try it out.

I've tried to rebuild vzkernel-2.6.32-042stab049.6.src.rpm in Mock on an IBM JS-12 blade (Power6) running Fedora 12, and have run into a number of problems. I'll note that we have successfully rebuilt the Fedora12 2.6.32-based kernel from SRPM in the same Mock configuration.

The initial issue was that the patch-042stab049 introduced a single line of invalid syntax into arch/powerpc/include/asm/elf.h:

export struct page \*vdso32\_pages[1];

Correcting "export" to "extern" resulted in a type-redefinition compile error, since vdso32\_pages is defined as IIR "static unsigned int" in the PPC vdso.c.

Removing the extern declaration from elf.h entirely, since apparently the symbol usage in the cpt/cpt\_mm.h is ifdef'd by CONFIG\_X86 revealed another stumbling block with undefined functions [un]charge\_beancounter\_fast() due to CONFIG\_BEANCOUNTERS not getting defined. I added appropriate no-op definitions to the group already present in the #ifndef CONFIG\_BEANCOUNTERS section of kernel/include/bc/beancounters.h, but there appears to be a larger problem in that the contents of config-vz aren't getting reflected in the final kernel config used during the RPM build.

My basic question is whether or not there's any hope of successfully generating a ppc64 OpenVZ kernel. I tried the stable RHEL5 kernel SRPM as well, but encountered a different build failure.

I note that the last e.g. vzctl version that has an RPM download for ppc64 is 3.0.26 from 2/27/2011, and that the next minor release 3.0.26.1 from about a week later has no mention of Power at all. I reviewed the -announce, -user, and -devel list archives from that timeframe, and didn't see any explicit mention of support for Power being dropped.

Is ppc[64] still a supported architecture for OpenVZ? If so, is checkpoint/restart available? How should I go about building a kernel (and, eventually the utilities) for my Fedora12 systems?

Thanks in adv	0000
THANKS III AUV	ance

-Bryson Lee

Subject: Re: OpenVZ on Power?
Posted by Kirill Korotaev on Thu, 01 Mar 2012 17:06:07 GMT
View Forum Message <> Reply to Message

- 1. It should be pretty easy to make OpenVZ compilable/running on PowerPC. Typically it takes a day or so in the worst case since there is almost no code depending on platform, except for maybe syscalls and it's numbers.
- 2. However, checkpoint restart is not supported on PowerPC platform (originally we supported x32/x86-64 and IA64 platforms, then dropped IA64). Again, it should be pretty straightforward as 95% of state is not platform dependent. However, nobody really asked before...

Thanks, Kirill

On Mar 1, 2012, at 20:03, Bryson Lee wrote:

> Hi,

>

>

>

- > I'm looking for an alternative to BLCR to provide checkpoint/restart functionality for a Linux application on IBM Power hardware. Having seen some mentions that OpenVZ supports Power, I wanted to try it out.
- > I've tried to rebuild vzkernel-2.6.32-042stab049.6.src.rpm in Mock on an IBM JS-12 blade (Power6) running Fedora 12, and have run into a number of problems. I'll note that we have successfully rebuilt the Fedora12 2.6.32-based kernel from SRPM in the same Mock configuration.
- > The initial issue was that the patch-042stab049 introduced a single line of invalid syntax into arch/powerpc/include/asm/elf.h:
- > export struct page \*vdso32\_pages[1];
- > Correcting "export" to "extern" resulted in a type-redefinition compile error, since vdso32\_pages is defined as IIR "static unsigned int" in the PPC vdso.c.
- > Removing the extern declaration from elf.h entirely, since apparently the symbol usage in the cpt/cpt\_mm.h is ifdef'd by CONFIG\_X86 revealed another stumbling block with undefined functions [un]charge\_beancounter\_fast() due to CONFIG\_BEANCOUNTERS not getting defined. I added appropriate no-op definitions to the group already present in the #ifndef CONFIG\_BEANCOUNTERS section of kernel/include/bc/beancounters.h, but there appears to be a larger problem in that the contents of config-vz aren't getting reflected in the final kernel config used during the RPM build.
- > My basic question is whether or not there's any hope of successfully generating a ppc64 OpenVZ kernel. I tried the stable RHEL5 kernel SRPM as well, but encountered a different build failure.
- > I note that the last e.g. vzctl version that has an RPM download for ppc64 is 3.0.26 from

2/27/2011, and that the next minor release 3.0.26.1 from about a week later has no mention of Power at all. I reviewed the –announce, -user, and –devel list archives from that timeframe, and didn't see any explicit mention of support for Power being dropped.

>

- > Is ppc[64] still a supported architecture for OpenVZ? If so, is checkpoint/restart available? How should I go about building a kernel (and, eventually the utilities) for my Fedora12 systems?
- Thanks in advance,

>

- > -Bryson Lee
- > <ATT00001.c>

Subject: Re: OpenVZ on Power?
Posted by Guido Stepken on Thu, 01 Mar 2012 20:35:35 GMT
View Forum Message <> Reply to Message

Am 01.03.2012 18:06, schrieb Kirill Korotaev:

- > 1. It should be pretty easy to make OpenVZ compilable/running on PowerPC. Typically it takes a day or so in the worst case since there is almost no code depending on platform, except for maybe syscalls and it's numbers.
- > 2. However, checkpoint restart is not supported on PowerPC platform (originally we supported x32/x86-64 and IA64 platforms, then dropped IA64). Again, it should be pretty straightforward as 95% of state is not platform dependent. However, nobody really asked before...

>

- > Thanks,
- > Kirill

>

>

Hi Kirill!

You have been doing great, great job since OpenVZ, since many, many, many providers used it (secretly). Also with Parallels, your commercial "line" ...

But i really, really suggest, that you to migrate to Linux 3.2 AND FreeBSD 9.0 "jails" very soon, since FreeBSD has much much advanced, decicive features, compared to Linux: ZFS, rockstable, even under highest overloads (50x overload you can still login), and you offer migration paths from Linux to FreeBSD for Parallels AND FreeBSD/OpenVZ

Tnx in advance, keep up the good work!

Guido Stepken