Subject: container to physical standalone machine Posted by teekien on Thu, 09 Sep 2010 05:07:43 GMT View Forum Message <> Reply to Message

Hi everyone,

I was wondering if anyone has managed to load an OpenVZ container onto a standalone physical machine. (V2P instead of P2V)

I have looked for references, but cannot find any.

Thank you for any replies.

Subject: Re: container to physical standalone machine Posted by maratrus on Thu, 09 Sep 2010 15:01:00 GMT View Forum Message <> Reply to Message

Hello,

I'd never done v2p before you mentioned it but your post made me curious. So here is the quick report of the experiment that I conducted.

Prerequisites.

Assume a standalone Linux box or virtual machine running OpenVZ is under consideration. Lets call it a Node.

The final goal and methods to achieve it. It would be great to make one of the VEs running on the Node be not a virtual but a physical machine. For the sake of simplicity I did it in the following way:

1. An additional hard disk was attached to the Node.

2. A partition was created and formatted as ext3 filesystem.

3. VE's image was moved to that partition.

4. Appropriate kernel and initrd images were put to that partition and menu.lst on the Node was fixed in such a way that the chosen kernel is loaded and "root filesystem" is pointed to the newly created partiton.

Technical issues.

1-2. I omit the first two steps as it doesn't have anything with OpenVZ. So, suppose /dev/hdb1 is the newly created partition.3.

SOME PRELIMINARIES.

vzlist -a CTID NPROC STATUS IP_ADDR HOSTNAME 101 16 running - -102 16 running - -103 19 running - -# cat /etc/vz/conf/103.conf | grep -i OSTEMPLATE OSTEMPLATE="centos-5-x86" # tune2fs -L v2p /dev/hdb1 # mount -t ext3 LABEL=v2p /mnt/

PLEASE, MAKE SURE BEFORE SYNCING VE'S IMAGE THAT vzdummy* PACKAGES ARE REMOVED FROM INSIDE THE VE AND KERNEL, MKINITRD and UDEV PACKAGES ARE INSTALLED)

rsync -arvpz --numeric-ids /vz/root/103/ /mnt/

CHANGING /etc/fstab.

cat /mnt/etc/fstab

LABEL=v2p	/	ext3 defaults 1	1
tmpfs	/dev/shm	tmpfs defaults 0	0
devpts	/dev/pts	devpts gid=5,mode=620 00	
sysfs	/sys	sysfs defaults 00	
proc	/proc	proc defaults 00	

MODIFY /mnt/etc/inittab IN THE WAY AS IT IS DONE ON THE NODE. CREAT INITRD IMAGE WITH APPROPRIATE MODULES (CHECK THE INITRD ON THE NODE http://wiki.openvz.org/Modifying_initrd_image) IN MY CASE

chroot /mnt/
mkinitrd --with=scsi_mod --with=sd_mod --with=libata --with=ata_piix
/boot/initrd-2.6.18-194.11.3.el5.img 2.6.18-194.11.3.el5

MODIFY menu.lst on the Node

cat /boot/grub/menu.lst title Centos-VE (2.6.18-194.11.3) root (hd1,0) kernel /boot/vmlinuz-2.6.18-194.11.3.el5 ro root=LABEL=v2p rhgb initrd /boot/initrd-2.6.18-194.11.3.el5.img It was enough to me to boot that CentOS based VE. I expect you may have other issues with v2p but the general idea might be enough to cope with all problems that might arise.