Subject: VE mutual dependence Posted by laotse on Wed, 07 Jan 2009 19:08:33 GMT View Forum Message <> Reply to Message

Hi there,

is there a standard way to resolve mutual dependences of VE during startup? E.g. a container might host a file-server, which exports file systems, which another container shall import (or DNS, DHCP, ...)

Of course the dependent VE could be marked as not auto-starting and I could chain a script for the rest; which I'll probably do. The question is, whether there is some canonical way to achieve that?

Regards,

- lars.

Subject: Re: VE mutual dependence Posted by maratrus on Fri, 09 Jan 2009 12:06:44 GMT View Forum Message <> Reply to Message

No, there is no canonical way to achieve that. But if you have any idea feel free to share it (or better implement).

Subject: Re: VE mutual dependence Posted by laotse on Fri, 09 Jan 2009 19:18:37 GMT View Forum Message <> Reply to Message

Well, for my personal needs I'd simply put up a more or less sequential script.

As a proposal for a canonical way, I'd consider a mechanism like the passes in fstab. If there is some public interest in it, I guess I could implement that - once I have the system out of any severe functional problems.

Subject: Re: VE mutual dependence Posted by curx on Mon, 12 Jan 2009 06:56:31 GMT View Forum Message <> Reply to Message

you can use the OpenVZ Action script for a single dependecy mechanism, here using a mount script.

Checks if a container is running, if not, mount script exit with error code greater than 0 and vzctl

start is aborted.

#!/bin/bash

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/usr/share/vzctl/scripts/vps.mount-10-ct-dependency.sh

include main vz.conf VZCONF=/etc/vz/vz.conf [-f \${VZCONF}] || exit 0 . \${VZCONF}

debug mode in main vz.conf set ?
["\$DEBUG" == "yes"] && set -x

single dependency container id CT_DEPEND="`awk -F '"' '/^CT_DEPEND/ { print \$2 }' /etc/vz/conf/\$VEID.conf`" [-f /etc/vz/conf/\${CT_DEPEND}.conf] || exit 0 [\$VEID -ne \$CT_DEPEND] || exit 0

cycles to check CHECK_CYCLE=10

sleep time SLEEP_TIME=5

LOG_MESSAGE="Container dependency" __OK="is solved" __FAILED="has failed" # # main # for i in \${CHECK_CYCLE} ; do

started and running container has beancounters to avoid vzlist if [-d /proc/bc/\${CT_DEPEND}] ; then [\$LOGGING == 'yes'] && echo "`/bin/date +%FT%H:%M:%S%z` vzctl : CT \${VEID} : \$LOG_MESSAGE to CT \${VEID} \$__OK" >> \$LOGFILE printf "\$LOG_MESSAGE to CT \${VEID} \$__OK\n"

add checking services, too
include service checks

exit 0

fi

sleep \$SLEEP_TIME done

[\${VERBOSE} -ne 0] && printf " to CT \${VEID} \$__FAILED\n" [\$LOGGING == 'yes'] && printf "`/bin/date +%FT%H:%M:%S%z` vzctI : CT \${VEID} : Error \$LOG_MESSAGE to CT \${VEID} \$__FAILED\n" >> \$LOGFILE printf "\$LOG_MESSAGE \$__FAILED\n"

exit 1

save this script to /usr/share/vzctl/scripts/vps.mount-10-ct-dependency.sh and create a symbolic link :

global:

\$ In -s /usr/share/vzctl/scripts/vps.mount-10-ct-dependency.sh /etc/vz/conf/vps.mount

or for single container,m only:

\$ In -s /usr/share/vzctl/scripts/vps.mount-10-ct-dependency.sh /etc/vz/conf/<CTID>.mount

and activate check:

\$ echo "CT_DEPEND=\"<CTID_DEPENDS_ON>\"" >> /etc/vz/conf/<CTID>.conf

Bye,

Thorsten