
Subject: Re: Howto create a desired distro template?

Posted by **DULMANDAKH Sukhbaatar** on Wed, 21 Nov 2007 02:02:39 GMT

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It's nice document, is it possible to publish this on the wiki? and could you?

On Nov 20, 2007 10:55 PM, Gregor Mosheh <gregor@hostgis.com> wrote:

> Hi, Donatas.

> I was faced with this same ordeal, as I am a OS creator/maintainer
> myself. Attached is our procedure, though you'll find that large parts
> of it don't apply to you (e.e. removing inetd and using xinetd instead,
> installing Nagios). Still, with this documentation and VMWare you should
> be on a good start as far as trimming down a VMWare machine running a
> OS, into a template cache.

>

> Cheers.

>

> --

> Gregor Mosheh / Greg Allensworth

> System Administrator, HostGIS cartographic development & hosting services

> <http://www.HostGIS.com/>

>

> "Remember that no one cares if you can back up,

> only if you can restore." - AMANDA

>

> Creating a new "Host Template Cache" for HostGIS Linux

>

> This document describes how to use VMWare to create a new VM,

> install HostGIS Linux (HGL) on it and tweak the system into shape,

> and then create a Host Template Cache (a compressed VE image) for

> use in OpenVZ.

>

>

> ***** CREATING THE VM

>

> Start by creating a new VM in VMWare. The stats can be minimal, and there
> is no need to create the entire disk at once during the setup.

> * Create the disk as SCSI.

>

> Then install HGL.

> * Create a small partition at the end of the disk for swap. Some swap
> is technically necessary, but since you'll never in fact be using it,
> a few MB should be fine.

> * Do set the timezone properly. The internal clock does not use UTC/GMT.

> * Select the default mouse, but do NOT enable GPM at startup.

> * Hostname: template Domain: internal.lan

> * IP config: as appropriate for your LAN

> * Nameserver: no

```
> Reboot into your new HGL install.  
>  
>  
> Now we want to tweak it into a usable template.  
> Go ahead and login to the VM.  
>  
>  
>  
>  
>  
> ***** REPLACE INETD WITH XINETD  
>  
> removepkg inetd  
> rm -f /etc/inetd.conf* /etc/rc.d/rc.inetd  
>  
> cd /tmp  
> wget --header="Host: xinetd.org" http://204.152.188.37/xinetd-2.3.14.tar.gz  
> tar zxvf xinetd*.gz  
> cd xinetd*  
> ./configure --prefix=/usr --sysconfdir=/etc  
> make && make install  
> mkdir /etc/xinetd.d  
> cat >> /etc/rc.d/rc.local <<EOF  
>  
> # xinetd  
> /usr/sbin/xinetd  
> EOF  
> cat > /etc/xinetd.conf <<EOF  
> defaults  
> {  
>     log_type      = SYSLOG daemon notice  
>     log_on_success = HOST EXIT DURATION  
>     log_on_failure = HOST ATTEMPT  
>     instances     = 30  
>     cps           = 50 10  
> }  
> includedir /etc/xinetd.d  
> EOF  
>  
>  
>  
>  
> ***** BASIC FILE SECURITY SETTINGS  
>  
> # clear out old/dummy SSL certificates  
> mv /etc/ssl/openssl.cnf /tmp ; rm -r /etc/ssl/* ; mv /tmp/openssl.cnf /etc/ssl  
>  
> # fix file permissions  
> find / -mount -nouser -exec chown root {} \; &  
> find / -mount -nogroup -exec chgrp root {} \; &
```

```

> for i in \
>   /bin/ping /bin/mount /bin/ping6 /bin/umount /usr/bin/rpc /usr/bin/rsh /usr/bin/chfn \
>   /usr/bin/chsh /usr/bin/crontab /usr/bin/chage /usr/bin/traceroute6 /usr/bin/traceroute \
>   /usr/bin/expiry /usr/bin/newgrp /usr/bin/passwd /usr/bin/gpasswd /usr/bin/rlogin \
>   /usr/libexec/ssh-keysign /usr/libexec/pt_chown /usr/local/nagios/libexec/check_dhcp \
>   /usr/local/nagios/libexec/check_icmp /usr/bin/wall /usr/bin/write
> do chmod u-s $i ; done
>
> # fix Apache's configuration:
> # add ServerTokens prod
> # go to the htdocs Directory definition and change Indexes to -Indexes
> # delete the entries for phpmyadmin and phppgadmin and tilecache
> vi /etc/apache/httpd.conf
>
> # keep FTP users chrooted:
> echo "" >> /etc/proftpd.conf
> echo "# keep all users chrooted to their homedir" >> /etc/proftpd.conf
> echo "DefaultRoot ~" >> /etc/proftpd.conf
>
> # allow the mailq to be checked by anybody:
> chgrp smmsp /var/spool/mqueue
> chmod g+r /var/spool/mqueue
>
> # disable the root and user accounts
> # by changing the password for root and user to a ! character.
> vi /etc/shadow
>
>
>
>
> **** UPGRADES AND SECURITY PATCHES
>
> The default HGL you used may require some software to be reinstalled, since new versions
> and critical bugfixes may have been released since that version of HGL was released.
> Follow these instructions, and also update them as necessary for the appropriate versions
> and to remove paragraphs when a revision of HGL comes out that no longer requires them.
>
> /etc/rc.d/rc.pgsql stop
> cd /tmp
> wget --passive-ftp
ftp://ftp.us.postgresql.org/pub/mirrors/postgresql/source/v8.2.4/postgresql-8.2.4.tar.bz2
> tar jxvf postgresql-8.2.4.tar.bz2
> cd postgresql-8.2.4
> LDFLAGS=-Istdc++ ./configure --prefix=/usr --sysconfdir=/etc --localstatedir=/var \
>   --with-perl --with-python --with-openssl \
>   --enable-thread-safety --enable-integer-datetime
> make && make install
>
```

```

> vi /var/lib/pgsql/postmaster.conf      # set stats_row_collector=on
>
>
>
>
> ***** NAGIOS: THE HEALTH-MONITORING SYSTEM
>
> groupadd nagios
> useradd -g nagios -d /usr/local/nagios -m nagios
> echo "nrpe      5666/tcp # Nagios NRPE" >> /etc/services
>
> cd /tmp
> wget http://superb-east.dl.sourceforge.net/sourceforge/nagiosplug/nagios-plugins-1.4.6.tar.gz
> tar zxvf nagios-plugins-*.tar.gz ; cd nagios-plugins-*
> ./configure && make all && make install
> cd /tmp
> wget http://umn.dl.sourceforge.net/sourceforge/nagios/nrpe-2.6.tar.gz
> tar zxvf nrpe-2.6.tar.gz ; cd nrpe-2.6
> ./configure && make && cp src/nrpe /usr/local/nagios/nrpe
>
> for plugin in \
>   check_wave check_users check_ups check_time check_tcp check_swap check_ssh
check_smtp \
>   check_spop check_simap check_smtp check_sensors check_rpc check_real check_pop
check_ping \
>   check_overcr check_oracle check_nwstat check_nt check_nntps check_nntp check_nagios \
>   check_mysql_query check_mrtgtraf check_mrtg check_log check_jabber check_ircd \
>   check_imap check_ifstatus check_ifoperstatus check_icmp check_http check_ftp
check_flexlm \
>   check_file_age check_dummy check_disk_smb check_dig check_dhcp check_clamd
check_by_ssh \
>   check_breeze check_apt check_udp
> do rm -f /usr/local/nagios/libexec/$plugin ; done
>
> cat > /usr/local/nagios/nrpe.cfg <<EOF
> # NRPE Config File
> pid_file=/var/run/nrpe.pid
> debug=0
> command_timeout=60
> connection_timeout=300
>
> # And now the list of allowed check-commands:
> command[check_disk]=/usr/local/nagios/libexec/check_disk -w 20% -c 10% -m /
> command[check_dns]=/usr/local/nagios/libexec/check_dns www.google.com
> command[check_load]=/usr/local/nagios/libexec/check_load -w 5,5,5 -c 8,8,8
> command[check_mailq]=/usr/local/nagios/libexec/check_mailq -w 10 -c 20
> command[check_mysql]=/usr/local/nagios/libexec/check_mysql -d gisdata -H localhost -u
gisdata -p password

```

```

> command[check_pgsql]=/usr/local/nagios/libexec/check_pgsql -d gisdata -H localhost -l gisdata
-p password
> command[check_ntp]=/usr/local/nagios/libexec/check_ntp -H pool.ntp.org
> command[check_crond]=/usr/local/nagios/libexec/check_procs -u root -c 1: --command=crond
> command[check_syslogd]=/usr/local/nagios/libexec/check_procs -u root -c 1:1
--command=syslogd
> command[check_xinetd]=/usr/local/nagios/libexec/check_procs -u root -c 1:1 --command=xinetd
> EOF
>
> cat > /etc/xinetd.d/nrpe <<EOF
> # description: NRPE for Nagios
> service nrpe
> {
>   socket_type    = stream
>   protocol      = tcp
>   wait          = no
>   user          = nagios
>   server        = /usr/local/nagios/nrpe
>   server_args   = -c /usr/local/nagios/nrpe.cfg --inetd
>   only_from     = __HOSTIP__
> }
> EOF
>
> chown -R nagios:nagios /usr/local/nagios
> chmod -R o-rwx /usr/local/nagios
> chmod go-rwx /etc/xinetd.d
>
>
>
>
> **** OTHER UNNECESSARY STUFF
>
> rm -rf /lib/modules /boot /dev/.udev /usr/doc /usr/info /media
>
> cd /var/log/packages
> for pkg in \
>   hotplug-* hdparm-* devmapper-* udev-* usbutils-* pciutils-* module-init-tools-* \
>   mdadm-* floppy-* lvm2-* phpMyAdmin-* phppgAdmin-* raidtools-* reiserfsprogs-* \
>   smartmontools-* sysfsutils-* syslinux-* wireless_tools.* quota-* iptables-* \
> do removepkg $pkg ; done
> # slackpkg doesn't work on 64-bit systems
> removepkg slackpkg
> rm -rf /etc/slackpkg
>
> # prune init's getty
> edit /etc/inittab and delete everything after entry I6 (runlevel 6)
> init q
>
```

```

> # clean out the fstab and mtab files
> ( cd /etc ; rm -f fstab mtab ; ln -s ../proc/mounts mtab )
> echo "proc /proc proc defaults 0 0" >> /etc/fstab
> echo "devpts /dev/pts devpts mode=0620 0 0" >> /etc/fstab
>
> # the startup sequence and services, even the firewall
> cd /etc/rc.d
> rm -f rc.gpm-sample rc.hotplug rc.ip_forward rc.modules rc.scanluns rc.serial rc.udc rc.sysvinit
rc.firewall
> vi rc.syslog # delete all mentions of klogd
> vi rc.local # delete smartd
> vi rc.M # delete the setterm entry
> vi rc.S # delete the MOTD clobbering
>
> # blow away the network configuration with dummy strings for later replacement
> # replace the IP address with __IPADDRESS__
> # replace the netmask with __NETMASK__
> # replace the GATEWAY with __GATEWAY__
> vi /etc/rc.d/rc.inet1.conf
>
>
>
>
>
> ***** REBOOTING
>
> A VE cannot actually reboot, since there's no power switch to power-cycle the machine
> after the VE has been shut down. OpenVZ emulates this effect with an external cronjob
> called vpsreboot (see /etc/cron.d/vz). In order to reboot a VE that has been shut down
> and which is expecting a reboot, the shutdown sequence must create a file named /reboot
> in the VE's filesystem.
>
> Also, the /etc/mtab file should point to /proc/mounts so it can detect the / filesystem.
>
> vi /etc/rc.d/rc.6
> And add these two lines near the start:
> # create the reboot flag so we get rebooted automatically
> touch /reboot
>
> vi /etc/rc.d/rc.M
> And add these two lines near the start:
> # replace the mtab file with a link to /proc/mounts so OpenVZ can find the / filesystem
> rm -f /etc/mtab ; ln -s /proc/mounts /etc/mtab
>
>
>
>
>
> ***** DELETING AND BLANKING SETTINGS
>
```

```

> Lastly, you'll want to delete or blank out a bunch of files so they start fresh
> when the VE is booted for its first time.
>
> # stop all services
> apachectl stop
> killall syslogd klogd udevd crond
> /etc/rc.d/rc.sendmail stop
> /etc/webmin/stop
> /etc/rc.d/rc.pgsql stop
> /etc/rc.d/rc.mysqld stop
> killall named proftpd
> killall xinetd
>
> # refresh the 'locate' cache
> /etc/cron.daily/slocate
>
> # blank out the system logfiles
> for logfile in \
>   /var/log/messages /var/log/syslog /var/log/debug /var/log/secure \
>   /var/log/maillog /var/log/spooler /var/log/proftpd.log /var/log/xinetd.log \
>   /var/log/dmesg /var/log/faillog /var/log/lastlog /var/log/wtmp \
>   /var/log/apache/access_log /var/log/apache/error_log \
>   /var/log/webmin/miniserv.error /var/log/webmin/miniserv.pid
> do cp /dev/null $logfile ; done
> rmdir /var/log/sa
>
> # clear the SSH host key
> rm -f /etc/ssh/ssh_host_*
>
> # database server logfiles
> rm -f /var/lib/mysql/*.err /var/lib/pgsql/logfile
>
> # delete vi backup files, bash_history files, and so on
> unset HISTFILE
> find / -name '*~' -o -name .bash_history -o -name .gnupg -o -name .lessht -o -name .viminfo -o
> -name .rnd -delete
>
> # the junk under /tmp
> rm -rf /tmp/*
>
>
>
>
> ***** CREATING THE VE CACHE IMAGE
>
> A VE cache is just a tar.gz file of the entire filesystem. So creating them is simple!
>
> tar zcvf /tmp/HostGIS_Linux_4.0_64bit.tar.gz --exclude='/sys/*' --exclude='/proc/*'

```

```
--exclude='/tmp/*' /  
>  
> Ta-da! That's your new VE template cache. Just SFTP it to the VE server and you're all set!  
>  
>  
--  
Regards  
Dulmandakh
```
