/whois arrfab

- Belgian guy
- sysadmin by choice
- CentOS (ab)user for a long time
- CentOS Project member
Agenda

- Install/deployment (anaconda)
- Software installation (repo management)
- Maintaining (manual/distributed/cfg mgmt)
- Monitoring!
Install/deployment

- Anaconda! *(because written in “python”)*
- [http://fedoraproject.org/wiki/Anaconda](http://fedoraproject.org/wiki/Anaconda)
- Boot kernel+initrd, loads anaconda
- Parses /proc/cmdline for options
Install/deployment

- Manual through local media
- Semi-automated through network/other means
- Automated (kickstart installations)
- Fully-automated (ks + machine setup)
- Cloud ! (ready to be consumed images)
Install/deployment - manual

- Once upon a time ....
- Floppy/cd/dvd/usb key
- All answers have to be provided through the installer
  - Easy to use
  - Not always reproducible
Install/deployment – semi-manual

- Wait, we have network!
- Boot from usb/boot.iso (smaller media)
- All answers have to be provided through the installer
  - Easy to use
  - Not always reproducible
  - Faster, no need to burn all media
Install/deployment – semi-manual

- Vnc setup!

Dude...wait....

What???
Install/deployment – semi-manual

- From a running system, download vmlinuz/initrd.img (pxe images), load kernel/initrd and boot directly into installer mode and reconnect with vnc (or connect to vnc in -listen mode)!

  ```
yum install -y wget kexec-tools && cd /boot
wget http://mirror.centos.org/centos/6/os/x86_64/images/pxeboot/{vmlinuz,initrd.img}
```

- Load the kernel/initrd.img (no need to hardware init machine)

  ```
kexec -l vmlinuz --append='ksdevice=eth0
method=http://mirror.centos.org/centos/6/os/x86_64/ lang=en_GB keymap=be-latin1
vnc vncpassword=d1X{5pgG ip=your.remote.ip netmask=your.remote.netmask
gateway=your.remote.gw dns=8.8.8.8 hostname=hostname.fqdn' --initrd=initrd.img
&& kexec -e
```
Install/deployment – semi-manual

• Note for CentOS 7
  - Not always easy to guess the remote ethernet device name (biosdevname)
  - Default to legacy/previous: `net.ifnames=0 biosdevname=0`

```
  kexec -l vmlinuz --append='net.ifnames=0 biosdevname=0 ksdevice=eth0
  inst.repo=http://mirror.centos.org/centos/7/os/x86_64/ inst.lang=en_GB
  inst.keymap=be-latin1 inst.vnc inst.vncpassword=d1X{5pgG ip=your.remote.ip
  netmask=your.remote.netmask gateway=your.remote.gw dns=8.8.8.8
  hostname=hostname.fqdn' --initrd=initrd.img && kexec -e
```
Install/deployment – automated

- Wait, we have network!
- Boot from the network (pxe/dhcp)
- All answers are provided to the installer through a response file (kickstart : linux ks=)
  - Easy to use
  - Always reproducible
  - Faster, no need to burn any media
Install/deployment – automated

• How to create kickstart file(s) ?
  - Vim ? (reading installation and deployment guide)
  - Install manually, use /root/anaconda-ks.cfg as a base
  - Minimal : @core packages group
  - Use %post to do more than just installation (bonus point)
  - Include the updates (or yours) repo ! (avoid a yum update && reboot after deployment)
Install/deployment – automated

• Where to host kickstart file(s) ?
  - On the network (http/ftp/nfs)
  - On cd !
  - On disk
  - In the installation initrd.img !
Install/deployment – automated

Hacking initrd.img for fun and profit

• With virt-install:
  - --initrd-inject=/path/to/your/ks.cfg
  - --extra-args "console=ttyS0 ks=file:/ks.cfg"
Install/deployment – automated

Hacking initrd.img for fun and profit

- Natively (example for CentOS 7):

```bash
cd /boot/
wget http://mirror.centos.org/centos/7/os/x86_64/images/pxeboot/{vmlinuz,initrd.img}  
#assuming we have copied the ks as ks.cfg in /boot already
echo ks.cfg | cpio -c -o >> initrd.img
kexec -l vmlinuz --append='net.ifnames=0 biosdevname=0 ksdevice=eth0
inst.ks=file:/ks.cfg inst.lang=en_GB inst.keymap=be-latin1 ip=your.ip
netmask=your.netmask gateway=your.gw dns=your.dns' --initrd=initrd.img && kexec -e
```
Install/deployment – fully automated

Combining kickstart files with existing tools

- Foreman
- Cobbler
- Custom scripts around pxe/dhcp + ks templates
- VM provisioner (whatever the virt platform)
Modifying anaconda “on the fly”

- No need to rebuild the installer
- Supply a updates.img file
  - Ext2 filesystem containing “to be patched” .py files
- Anaconda will use it if:
  - updates.img is in the images directory tree (automatic)
  - You give to anaconda path to updates.img
    - “updates=$path/updates.img” or “inst.updates=$path/updates.img”
Install/deployment – cloud!

Cloud images ready to be consumed

- Basic images
- Don't trust random images: build your own!
- Most of the ones you'll find have selinux off, etc
- Customization: cloud-init (or alternatives)
Install/deployment – containers!

- Container != virtual machine (repeat after me)
- Build your own:
  - Using CentOS base image and Dockerfile
    - Examples at https://github.com/CentOS/CentOS-Dockerfiles
  - From scratch (using kickstart – once again -)
    - https://github.com/CentOS/sig-cloud-instance-build/tree/master/docker
Software installation

All through RPMs (cpio archive + header)!

- Don't build from source!
- Stick to one packages manager (rpm in our case)
- Don't mix with other tools (cpan/rubygem/npm/etc)
- Repositories:

http://wiki.centos.org/AdditionalResources/Repositories
Software installation

- Have a local mirror – in sync (rsync, reposync)
- Create additional repositories (cherry-pick what you want + createrepo)
- Use existing tools for that (pulp/katello/etc ...)
- (re)Build and sign your packages (not that hard)
Maintaining - The “manual” way

• ssh is your friend ... (with pub/private keys auth/tunnels/ProxyCommand)

• .... but doesn't scale at all (in manual mode at least)

• Parallel shells help (a little bit but ...) :
  – pdsh
  – clusterssh (cssh)
  – mussh
  – shmux, terminator, ansible -m shell, bash “for loops”, etc
Maintaining - *The “automated” way*

- ... enters “Configuration Management”
- Idea : describe the state the machine should be in
  * (infrastructure as code/data)*
- Multiple solutions (pick the one that suits your needs) :
  - puppet
  - chef
  - ansible
  - Cfengine, bcfg2, SaltStack, etc ...
Maintaining - *The “automated” way*

Configuration management is a mindset, not only a tool!

- Whatever the tool, share, collaborate, use a vcs (git, svn, etc)
- Separate code from data (think hiera for puppet)
- Test your recipes/playbooks/modules (VM FTW)
Monitoring

- Often forgotten!
- Test your monitoring scenarios (including false positives!)
- Agentless vs standard protocols vs agent
- Nagios/icinga/zabbix/zenoss/etc ...
- Snmp/ipmi
- Log 2.0 (centralize your logs): rsyslog/graylog2/elk (elasticsearch/logstash/kibana)/riemann, etc ..
Are you lost?
We're happy to help you!
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Questions?
Thank you!