Automating Linux installations

An introduction to Red Hat Kickstart and SUSE AutoYaST installation tools

Agenda

(very brief)

- The manual install process
- Network booting in a PC environment (very brief)
 - PXE, DHCP, TFTP
- Installation servers for Linux systems (brief)
 PXELinux, DHCP, TFTP, NFS
- Automating Red Hat/Fedora installs, Kickstart
- Automating SUSE installs, AutoYaST

Typical manual install

- Boot from CD/DVD
- Prompt user for information about the installation
- Read packages from the CD/DVD
- Tool completes basic installation and configuration of host

Issues with typical install

- Boot from CD/DVD
 - Requires Disks and Drives for each system
 - May be difficult to get physical access to host
 - Does not scale well
- Prompt user for information about the installation
 - Requires valuable admin time
 - Possible error path particularly with multiple, "identical" builds
 - Does not scale well
- Read packages from the CD/DVD
 - See item #1
- Tool completes basic installation and configuration of host
 - May require post-install configuration to complete the process

Resolving typical install issues

- Boot from local medium (CD/DVD)
 - Network (diskless) boot of install image
- Prompt user for information about the installation
 - Specify configuration in advance then read
 - from local media (still has problem of physical access)
 - over network network via TFTP, NFS, HTTP, et al.
- Local package repository (CD/DVD)
 - Network repository via NFS, TFTP, HTTP, CIFS etc.
- Post-install configuration
 - Include post-install scripts as part of system specification

Network booting in a PC environment

- At startup, system loads network boot code from ROM or Disk
 - PXE, BootROM, Etherboot, Netboot, OpenBoot
- Boot code queries network for IP config and location of boot file
 - DHCP, BOOTP, RARP
- Boot file is loaded over the network and executed
 - TFTP
 - Note: This may be the actual OS kernel or an intermediate step in the boot process
- There are many combinations however we will focus on
 - PXE (PXELinux) / DHCP / TFTP

Linux network based install services

- The following services are required to boot and install a Linux system from the network.
 - They do not need to be on the same server
- DHCP
 - Required to provide configuration information to host at boot
- PXELinux
 - Required to load install kernel and InitRD
- TFTP
 - Required to serve PXE binary, install kernel and InitRD
 - May be used to serve the install config file and RPMs
- NFS, HTTP, other file services
 - May be used to serve the install config file and RPMs

PXELinux

- **P**reboot e**X**ecution **E**nvironment for Linux
- Docs and binaries at http://syslinux.zytor.com/pxe.php
- Part of the *syslinux* RPM distributed with RH, Fedora and SUSE
- Booting with PXELinux
 - BIOS uses DHCP/TFTP to retrieve *pxelinux.0* boot binary
 - Control is then passed to *pxelinux.0* which
 - retrieves PXE configuration file via TFTP
 - retrieves and boots the actual install environment as specified in the config file which consists of
 - Linux Kernel
 - RAM disk image of the root file system

PXELinux Configuration file

- Basic text file
- We only need to specify two options
 - kernel which specifies where to find the Linux install kernel on the TFTP server
 - e.g. kernel /SUSE/9.3.linux
 - append which specifes the boot arguments to pass to the install kernel
 - e.g. append initrd=/SUSE/9.3.initrd

Example configuration file:

LABEL linux

```
# Fedora
kernel /Fedora/vmlinuz
append initrd=/Fedora/initrd.img ramdisk_size=8192 ks=http://10.0.0.10/kickstart/ks.cfg
```

Location of PXELinux config files

- Request files from /<bootdir>/pxelinux.cfg/ where <bootdir> is location pxelinux.0 was served from
- Request file using the ARP type code and hardware address, all in lower case hexadecimal with dash separators.
- If not found, use own IP address in upper case hexadecimal
 - **gethostip** utility is included with syslinux package
- If not found, remove one hex digit and try again, repeat until found or no digits left
- If not found, look for "default"
- Note: You may want to consider using soft links here
 - Common config file with multiple MAC or Hex IP named links pointing to it.

Example of PXELinux config file search

Example:

Binary served from /tftpboot/pxelinux.0 Ethernet NIC which means ARP Type 1 MAC MAC Address = C0:FF:EE;00:00:01 IP address = 192.0.2.91 = C000025B

Search:

/tftpboot/pxelinux.cfg/01-c0-ff-ee-00-00-01 /tftpboot/pxelinux.cfg/C000025B /tftpboot/pxelinux.cfg/C00002 /tftpboot/pxelinux.cfg/C0000 /tftpboot/pxelinux.cfg/C000 /tftpboot/pxelinux.cfg/C00 /tftpboot/pxelinux.cfg/C0 /tftpboot/pxelinux.cfg/C0 /tftpboot/pxelinux.cfg/C

DHCP Server

- Red Hat / Fedora and SUSE include ISC's DHCP
 - http://www.isc.org/isc/dhcp.html
- Configuration
 - A an example configuration is included in the *Notes* section of this presentation
 - Items to note:
 - Definition of *PXE option space* and *pxeclients class* to limit responses to PXE boot requests
 - filename "pxelinux.0"; Load PXELinux binary
 - Next-server 10.0.0.10; Where to find it

dhcp.conf: PXE option space

PXE specific options

Code 1: Multicast IP address of boot file server # Code 2: UDP port that client should monitor for MTFTP responses # Code 3: UDP port that MTFTP servers are using to listen for MTFTP requests # Code 4: Number of seconds a client must listen for activity before trying # to start a new MTFTP transfer # Code 5: Number of seconds a client must listen before trying to restart # a MTFTP transfer option space PXE; option PXE.mtftp-ip code 1 = ip-address;option PXE.mtftp-cport code 2 = unsigned integer 16;option PXE.mtftp-sport code 3 = unsigned integer 16; code 4 = unsigned integer 8; option PXE.mtftp-tmout option PXE.mtftp-delay code 5 = unsigned integer 8; option PXE.discovery-control code 6 = unsigned integer 8; option PXE.discovery-mcast-addr code 7 = ip-address;

dhcp.conf: pxeclients class

Classes

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Match hosts presenting the PXEClient VCI
class "pxeclients" {
 match if substring (option vendor-class-identifier, 0, 9) = "PXEClient";
 option vendor-class-identifier "PXEClient";

Client has all the info and doesn't need to try for more at port 4011 option dhcp-parameter-request-list 60,43;

vendor-option-space PXE;

At least one of the vendor-specific PXE options must be set in # order for the client boot ROMs to realize that we are a PXE-compliant # server. We set the MCAST IP address to 0.0.0.0 to tell the boot ROM # that we can't provide multicast TFTP (address 0.0.0.0 means no # address). option PXE.mtftp-ip 0.0.0.0;

Boot file name is present in initial DHCP offer option PXE.discovery-control 8;

This is the name of the file the boot ROMs should download. filename "pxelinux.0";

This is the name of the server they should get it from. next-server 10.0.0.10;

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TFTP server

- Red Hat / Fedora and SUSE all include TFTP packages
 - Configuration is trivial, defaults to serving from /tftpboot
 - Consider *atftp* with SUSE. It does not require (x)inetd
- Consider the following directory structure
 - /tftpboot/pxelinux.0
 PXE binary
 - /tftpboot/pxelinux.cfg/ PXELinux host config files
 - /tftpboot/<distro>/ Distribution's install environment
- Where to find the Install kernels and initial RAM Disks
 - SUSE : <CD/DVD>/boot/loader/ linux & initrd
 - RH/FC : <CD/DVD>/images/pxeboot/ vmlinuz & initrd.img

Kickstart

Red Hat Kickstart

- Kickstart is the automated install mode of RH's Anaconda installer
- How it works:
 - The desired system configuration is entered in a simple text file.
 - The "ks" kernel argument alerts Anaconda to retrieve the file and perform an automated install
 - The system configuration file may be placed on local media or made available across the network via NFS or HTTP. (Sorry, not TFTP)

The Kickstart configuration file

- Simple text file consisting of 4 sections:
 - Comand
 - %packages
 - %pre
 - %post
- Sections **must** be specified in order
 - %pre and %post may be swapped and are optional
- It is **not** necessary to include all sections. Not specifying a required section will result in the installer prompting for a manual input of the required information.
- Lines beginning with "#" are ignored (Comments)

Command section

- First section of config file. Not labled
- Basic install options and system configuration, e.g.
 - Location of install media
 - How disks should be partitioned
 - How networking should be configured
 - Should X be configured
 - Should system reboot or power down at end of install
- Full listing of options in Section 1.4 of <u>RHEL 4 System</u> <u>Administration Guide</u>

%include option

- %include /path/to/local/file
- Include contents of local file at this point in the configuration file.
- This is parsed after the %pre script has executed (>= RHEL 3)
 - This allows some capability to modify the config file "on the fly".
 - Example 1.6.1 on page 20 of <u>RHEL 4 System Administration</u> <u>Guide</u> shows how this may be used to alter the partitioning specification based on the output of the %pre script.
 - YMMV (I've never tried this)

%packages section

- Specifies what packages to install
- Begins with "%packages [--options]"
- Must follow command section
- Packages may be specified in groups and/or as individual RPMs
 - 1 item per line
 - Groups specified by "@ " followed by group name or ID as listed in comps.xml. (example follows)
 - RPMs specified by name portion of RPM
 - e.g. "ethereal" not "ethereal-0.10.9-4.i586.rpm"
 - RPMs may be specifically omitted by preceding the name with a "-"
 - useful if you want to specify a group but omit some of the files withing the group

Specifying groups in %packages

- Groups "Core" and "Base" are always selected by default. It is not necessary to specify them.
- Group are defined in CD1 <RedHat | Fedora>/base/comps.xml

Example: Specifying group "Administration tools" in Fedora Core 4

FC4 CD1, Fedora/base/comps.xml <group> <id>admin-tools</id> <name>Administration Tools</name>

</group>

Kickstart configuration file: (a) Administration Tools - OR -(a) admin-tools

%packages options

- resolvedeps
 - Automatically include additional RPMs as required to resolve dependencies
- ignoredeps
 - Ignore unresolved dependencies and install specified RPMs
- ignoremissing
 - It's OK if a specified package is not available, skip it and continue. Do not abort the install.

%pre section

- Script to be run **before** the installation
- Begins with "%pre [--interpreter]"
- If used, must follow %packages section
- Uses bourne shell by default
- Run immediately after the config file has been parsed
- Target file system not yet mounted at /mnt/sysimage
- Limited environment, e.g. No DNS, minimal utilities
- Useful for tasks such as sanity checking before proceeding with the install, customizing partitioning based on hardware

%post section

- Script to be run **after** the installation
- Begins with "%post [--interpreter] [--nochroot]"
- If used, must follow %packages section
- Uses bourne shell by default
- Run in the chroot /mnt/sysimage environment
 - Installation media is mounted at old root so it is no longer available
 - Access to full system with all the installed utilities
- Useful for site specific custom configuration
 - Turn default services on/off
 - Customize daemon config files

Creating the Kickstart configuration file

- Manually
 - Useful for tweaking an existing config file but probably not something you want to do from scratch.
- *anaconda-ks.cfg* from an existing system
 - After completing an install anaconda generates a file reflecting the install configuration in */root/anaconda-ks.cfg*
 - This file will need to be edited
 - some options commented out, e.g. partition information
 - %pre & %post sections not included
- /usr/sbin/system-config-kickstart
 - X based tool to create and edit configuration files
 - Very similar to screens of GUI guided install
 - system-config-kickstart-<version>.noarch.rpm

Kickstart Configurator

| Basic Configuration | Basic Configuration | (required) | | |
|--------------------------|--|---|----------|---|
| Installation Method | Default Language: | English (USA) | ▼ | |
| Boot Loader Options | Keyboard: | U.S. English | | |
| Partition Information | , Mouse: | Generic - Wheel Mouse (PS/2) | | |
| Network Configuration | Modac. | | | |
| Firewall Configuration | Time Zene: | | | |
| Display Configuration | Time zone. | | | |
| Package Selection | | | | |
| Pre-Installation Script | Root Password: | | | 🔞 Preview Options <@coyote> 🎐 |
| Post-Installation Script | Confirm Password: | ••••• | | You have choosen the following configuration. Click |
| | | Encrypt root password | | Save File to save the kickstart file. |
| | Language Support: | Afrikaans (South Africa) | A | #Generated by Kickstart Configurator |
| | | 🗆 Albanian | | #piattorm=x86, AMD64, or Intel EM64 I |
| | | Arabic (Algeria) | - | #System language |
| | Target Architecture: | x86, AMD64, or Intel EM64T | • | lang en_US #Language modules to install |
| | Reboot system a | after installation | | langsupport en_US |
| | Perform installat | ion in text mode (graphical is default) | | keyboard us |
| | Perform installation in interactive mode | | | #System mouse |
| J | | | | #Sytem timezone |
| | | | | timezoneutc America/New_York |
| | | | | #Root password |
| | | | | rootpw change me |
| | | | | #Reboot after installation |

Making the Kickstart file available

- The "ks" kernel argument specifies an automated install and the location of the configuration file
- Locally via floppy, CD/DVD, Other local device
 - ks=floppy[:/<path>] path defaults to /ks.cfg
 - ks=cdrom[:/<path>]
 - ks=hd:<device>:/<file>
- Over the network via NFS or HTTP
 - ks=nfs:<server>:/<path>
 - ks=http://<server>/<path>
 - ks, via NFS, filename from DHCP or based on IP address

Making the packages available

- Locally via CD or DVD
- Over the network via NFS, FTP or HTTP
 - Common installation tree made by copying contents of all RedHat | Fedora directories to a common location
 - ISO images of the CDs in a common directory (NFS)
 - Only one release per directory
 - loopback mounted copies of each CD (FTP, HTTP)
 - Mount each image at the same level
 - Use the names "disc1" ... "disc4" for the mount points

(Default)

Some useful kernel arguments

- Serial console for headless installs
 - *console=device,options*, e.g. console=ttyS0,115200n
- VNC for remote access to the anaconda GUI
 - vnc [vncpassword=<password>] [vncconnect=<client>[:<port>]]
 - vncconnect permits server to connect out to a viewer which has been started with the "-listen" option
 - Useful for remote access to a manual install or to monitor a Kickstart automated installation
- *ks* to initiate a kickstart install
- Note: All of these may be passed to the boot kernel through the append line of a PXELinux configuration file

Putting it all together

Install Server:

- DHCP server to provide boot information for PXELinux
- TFTP server to provide
 - PXELinux binary and configuration files
 - Install environment kernel and RAM Disk
- NFS, FTP or HTTP to provide release RPMs and Kickstart file

Host configuration:

- Create the Kickstart configuration file
- Configure PXELinux to append "ks" argument to kernel
 - Other arguments as desired, e.g. console, vnc
- Configure the host to boot via PXE

AutoYaST

SUSE AutoYaST

- SUSE's automated install tool
- How it works:
 - The desired system profile is stored in XML Rule and Control files
 - The "autoyast" kernel argument instructs the installer to retrieve a specified control file or select one based on the rules.xml file.
 - XML files on local media or made available across the network via NFS, HTTP, TFTP or FTP
 - Control file is parsed, information passed to respective yast modules, pre-install scripts are executed
 - Yast completes initial install based on the retrieved profile.

The Autoyast control file

- XML text file which defines resources and their properties
 - Simple property such as the size of a hard drive partition
 - Complex property such as a list or complete script
- Limited documentation regarding which resources are defined and valid values for a resource
- Most documentation on official site is a variation on that which is included with the autoyast package
 - file:///usr/share/doc/packages/autoyast2/html/index.html
- XML DTD
 - /usr/share/autoinstall/dtd/profile.dtd
- SUSE Autoinstall list
 - suse-autoinstall-subscribe@suse.com

Rules

- Rules allow you to generate a profile at the time of install based on system attributes.
- This is done by merging one or more control files based on conditions specified in a rules file.
- The rules file is retrieved only if no specific control is supplied using the autoyast keyword
- The use of a rule file is optional.
- If a rules file is used it must:
 - Be valid XML
 - Have at least one rule
 - Have at least one match with a system attribute
 - Be called "*rules.xml*" and be located in the directory "*rules*" of the profile repositroy

System Attributes for rules

| Attribute | Values | Description |
|----------------|--|---|
| hostaddress | IP address of host | exact match |
| domain | Domain name of host | exact match |
| network | Network address of host | exact match |
| mac | MAC address of host /COFFEE001122/ | exact match |
| linux | Number installed Linux partitions | >=0 |
| others | Number installed non-Linux partitions | >=0 |
| xserver | X Server needed for graphic adapter | exact match |
| memsize | Memory available on host in (Mbytes) | All match types are available |
| totaldisk | Total disk space available (Mbytes) | All match types are available |
| haspcmica | System has PCMCIA (i.e Laptops) | exact match, 1 for PCMCIA or 0 for none |
| hostid | Hex representation of IP address | exact match |
| arch | Architecture of host | exact match |
| karch | Kernel Architecture (e.g. SMP, Athlon) | exact match |
| disksize | Drive device and size | All match types are available |
| product | Hardware product name as specified in SMBIOS | exact match |
| product vendor | Hardware vendor as specified in SMBIOS | exact match |
| board | System board name as specified in SMBIOS | exact match |
| board_vendor | System board vendor as specified in SMBIOS | exact match |
| custom1-5 | Custom rules using shell scripts | All match types are available |

Example rules.xml

```
The following simple example illustrates how the rules file is used to retrieve the
configuration for a client with known hardware.
<?xml version="1.0"?>
<!DOCTYPE autoinstall SYSTEM "/usr/share/autoinstall/dtd/rules.dtd">
<autoinstall xmlns="http://www.suse.com/1.0/yast2ns"</pre>
xmlns:config="http://www.suse.com/1.0/configns">
  <rules config:type="list">
    <rule>
       <disksize>
            <match>/dev/hdc 1000</match>
            <match type>greater</match type>
       </disksize>
       <result>
            <profile>machine1.xml</profile>
            <continue config:type="boolean">false</continue>
        </result>
    </rule>
    <rule>
       <disksize>
            <match>/dev/hda 1000</match>
            <match type>greater</match type>
       </disksize>
       <result>
            <profile>machine2.xml</profile>
            <continue config:type="boolean">false</continue>
        </result>
    </rule>
  </rules>
</autoinstall>
```

Classes

- Common configuration that can be merged into the final profile
- Defined using the same syntax and format as a complete control file
- Multiple classes may be merged into a final profle
- Merging may be done automatically at install or in advance using the YaST2 autoyast module.
- May care to think of a class as an include file.
- Classes and Rules may be used in combination

Creating the Autoyast control file

- Manually
 - Remember, this must be a valid XML file
 - Validate with *xmllint*
 - Use an XML editor, e.g. kxmleditor
- Use the autoyast YaST2 module
 - /sbin/yast2 autoyast
 - GUI similar to installer
 - Ability to create a "Reference Profile" from current system
 - Ability to import a KickStart config file

kxmleditor



YaST2 autoyast module



Making the control file available

- The "autoyast" kernel argument specifies an automated install and which control file to use
- Locally via floppy, CD/DVD, Other local device
 - autoyast=file://<path>
 - autoyast=device://<device>/<file>
 - autoyast=floppy://<path>
- Over the network via NFS, HTTP, TFTP or FTP
 - autoyast=<nfs|http|ftp|tftp>://<server>/<path>
- See docs for algorithm to determine filename if only a directory path is specified

Making the packages available

- Locally via CD or DVD (Default)
- Over the network via NFS, CIFS, HTTP, FTP or TFTP
 - loopback mounted copies of each CD (FTP, HTTP)
 - Mount each image at the same level
 - Use the names "CD1" ... "CD5" for the mount points
 - Use "install" kernel argument to specify location of packages
 - e.g. install=nfs://10.16.72.128/export/SuSE/9.3/CD1

Some useful kernel arguments

- Serial console for headless installs
 - *console=device,options*, e.g. console=ttyS0,115200n
- VNC for remote access to the anaconda GUI
 - vnc=1 [vncpassword=<password>]
 - Unlike RH, no VNC Connect option
 - Useful for remote access to a manual install or to monitor an automated installation
- *autoyast* to initiate an automated install
- Note: All of these may be passed to the boot kernel through the append line of a PXELinux configuration file

Debugging

- YaST2 writes log information to files below /var/log/YaST2
- The kernel argument "Y2DEBUG=1" will provides more verbose logging
- The save_y2logs utility will create a gzipped tar of the log files which may then be pushed to another system
 - e.g. save_y2logs /tmp/y2logs.tgz

Putting it all together

Install Server:

- DHCP server to provide boot information for PXELinux
- TFTP server to provide
 - PXELinux binary and configuration files
 - Install environment kernel and RAM Disk
- NFS, (CIFS), HTTP, FTP or TFTP to provide release RPMs and control file

Host configuration:

- Create the rules and profile XML files
- Configure PXELinux to append "*autoyast*" argument to kernel
 - Other arguments as desired, e.g. console, vnc
- Configure the host to boot via PXE