SystemImager® v3.0.1 Manual
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SystemImager was created by Brian Elliott Finley, who continues to maintain it as the SystemImager team lead. Its initial implementation was known as Pterodactyl, which was used for software and password updates to Solaris boxes of varying hardware and OS versions across a nationwide enterprise network. Many SystemImager design decisions were based on perceived shortcomings in other automated install tools for systems such as Solaris, RedHat Linux, and Windows. Eventually, SystemImager evolved into the Linux-specific autoinstall and software distribution tool that it is today.

Be sure to view the CREDITS file for a listing of other people who have contributed code or documentation that has been incorporated into SystemImager. Many thanks go to these people, as their relentless pursuit in the discovery bugs and the occasional code contribution are invaluable.

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My client failed to autoinstall, and when I run a `getimage`

```
致/系统imagerr/mounted_filesystems from <golden client>
```

message...

My client fails to assign a hostname to itself, causing the autoinstall to fail...

My client autoinstallation/update hangs, crashes, or is ridiculously slow....

My autoinstallcl doesn’t boot...........

When making the autoinstalldiskette, my system gives me an error involving

"dd" or "mount".............

My client failed to autoinstall, and when I run an `rsync` command on it

manually, it takes forever for the image server to respond........

My autoinstall client booted up and said “dhcp didn’t work,” but when I do an

ifconfig eth0 it has an IP address..................

My client fails with the error: "chroot: cannot execute

systemconfigurator: No such file or directory" My autoinstall

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Chapter 1. Introduction to SystemImager®

SystemImager Overview

SystemImager, a component of the System Installation Suite, is software that allows you to install Linux to large numbers of similar machines relatively easily. You can also use it for software distribution, configuration, and operating system updates, in addition to using it to update from one Linux release or version to another. SystemImager can also be used for content management on web servers.

You will find SystemImager most useful in environments where you have large numbers of identical machines, including Internet server farms, high performance clusters, computer labs, or corporate desktop environments where all workstations have the same basic hardware configuration. For more background information on design goals and product development, see "SystemImager Background."
Example 1-1. A typical Cluster or Server Farm

Who Should Use This Guide

This guide is for system administrators who install and configure systems in a network environment. Those who would benefit from using SystemImager include:
Chapter 1. Introduction to SystemImager®

- Organizations that have Internet server farms
- Organizations that manage many workstations or servers
- Organizations doing super-computing/clustering with Linux
- Anyone who needs to maintain identical configurations on a large number of machines
- Manufacturing organizations that must automate the software preload process for Linux based machines.

How SystemImager Works

SystemImager allows you to retrieve an entire system image from a golden client, which is a manually installed, customized machine, to an image server, which is the machine that will hold and distribute system images. You can deploy the images to any number of client systems from the image server.

After initial image deployment, you can update the client systems by syncing them to an updated image on the image server. Updates are fast and efficient because only the modified parts of files are pulled to the client.

Supported Distributions

SystemImager uses System Configurator¹ to custom configure autoinstall clients for specific distributions. Through System Configurator, SystemImager supports all major Linux distributions and most others, including custom or in-house distributions. Using "footprints," System Configurator works with distributions based on their system configuration style rather than needing to know the name of the distribution. To determine a system’s footprint, System Configurator identifies the configuration files in use and associates that footprint with a configuration style. It then correctly makes settings, such as hostname or IP address, without needing to know the name of the distribution.

Following is an incomplete list of distributions known to work with SystemImager. If you are successfully using SystemImager with a distribution or version not listed here, please submit a bug report², so the distribution can be added to the list. Though not a bug, reporting the success here is the best way to communicate the information.

Distribution Support

This is far from an exhaustive list of distributions supported by SystemImager. SystemImager is distribution agnostic in nearly all areas. With few exceptions, all distribution specific knowledge exists within the SystemConfigurator tool, which supports a very large range of distributions.

Table 1-1. Author Tested and Supported Distributions

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debian</td>
<td>3.0</td>
</tr>
<tr>
<td>RedHat</td>
<td>7.2</td>
</tr>
</tbody>
</table>

Linux-2.0.x based distributions are not supported at this time, nor are there plans to add support for Linux 2.0.x based distributions.
Chapter 1. Introduction to SystemImager®

System Requirements

- Your image server must have enough disk space to hold the images to be installed on your client systems.
- All clients that will use the same image should have hardware that is as similar as possible. Most importantly they should use the same chipset on the network device(s) and the same number and kind of hard drive(s) (e.g. IDE, SCSI, Mylex Hardware RAID, etc.) The hard drives may be of different capacities, and disks may be larger with no problem and smaller within reason.

Advanced users can modify the `/etc/systemimager/autoinstallscript.conf` file within an image to make adjustments, followed by running the `mkautoinstallscript` command, to make an enable an image to be installed on clients with varying disk configurations.

- For PXE installations, you need a compatible TFTP server running on the boot server, which is usually the same machine as the image/DHCP pservers. Debian provides such servers in the tftpd-hpa and atftpd packages, while Red Hat 7.0 and later include such a server in the tftp-server package. H. Peter Anvin maintains the tftp-hpa package which provides the required functionality.
- In addition to a compatible TFTP server, PXE network-based installations may also require a PXE daemon to run on your image server. This requirement depends on the firmware used on the client side and the capabilities of your DHCP server.

Glossary of Terms

addclients

A command that tells your image server which image to install on the autoinstall clients by creating soft links to the master autoinstall script with the name of each host that will receive that image. `addclients` also allows you to populate the `/etc/hosts` file with sequential host names and IP addresses. The information in this file is necessary for some SystemImager operations.

autoinstall media

Media that is used to boot an autoinstall client to begin the autoinstall process. Autoinstall media can be a floppy, a CDROM, the network, or the local hard drive of the autoinstall client.

autoinstall script

One or more scripts associated with an image, each unique to a specific hardware/partitioning/filesystem/network configuration. The `getimage` command creates an initial autoinstall script, which can be regenerated later, possibly with different options, using the `mkautoinstallscript` command. The autoinstall script (also called the "master script") is downloaded and executed by the autoinstall client, and performs most of the autoinstall process. Names of autoinstall scripts begin with the image name and end in `.master`. For example: `my_webserver_image_v1.master`
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daemon

a program that lies in wait for something to trigger it to action, for example, a web server daemon waiting for a Web page request to begin its retrieval function.

getimage

a command run from the image server to pull a system image from a golden client.

golden client

a manually-installed, customized machine from which an image is taken for deployment to client systems.

image server

the machine that holds and distributes the system images.

local.cfg

a configuration file that can be used for autoinstall clients in lieu of DHCP, DNS, and/or the /var/lib/systemimager/scripts/hosts file on the image server.

mkdhcpserver

a command that creates a SystemImager-appropriate /etc/dhcpd.conf file. DHCP can be used to assign IP addresses to autoinstall clients.

mkdhcpstatic

a command to modify the /etc/dhcpd.conf file, adding static entries for autoinstall clients based on the IP addresses handed out to these clients by the DHCP server.

mkbootserver

A utility for configuring a network boot server. Currently just supports configuring PXE boot servers for i386 clients.

prepareclient

a command you must run on the golden client immediately prior to running getimage on the image server. prepareclient prepares the golden client to have its image retrieved and creates an etc/systemimager directory with information about the golden client, such as the disk partitioning scheme(s).
updateclient

a command that updates or synchronizes client systems to a new or updated image after the initial autoinstall, enabling software and content distribution.

Notes

2. http://sourceforge.net/bugs/?group_id=259
Chapter 2. Installing SystemImager

How Does it Work?

The concept behind SystemImager is for an image server to retrieve a golden client’s entire system image and deploy it to any number of client systems. A golden client is a system you have customized to work exactly the way you want. You can re-compile the kernel, install custom software, and do any configuration file tweaking you like. The `getimage` command pulls the golden image to the image server for deployment to other systems.

Once you have deployed the initial image to your client systems, you can update/upgrade the client systems by syncing them to an updated image on the image server. Only the modified parts of files are pulled to the client for a fast, efficient, and accurate mass update/upgrade.

Note: Tools other than SystemImager are available for doing automatic installations, such as Red Hat's Kickstart, which installs systems based on a list of pre-defined packages. However, such package-based installs can be very limiting because they don’t have an automated way to deal with non-packaged files. If you re-compile your kernel, add a piece of non-packaged software, or modify certain configuration files, package-based installation methods usually require you to do some sort of scripting or programming to deal with these "special cases."

Obtaining SystemImager

SystemImager is currently packaged in .deb, and RPM formats. SystemImager is a part of the Debian GNU/Linux 3.0 distribution, starting with 3.0 (woody). For earlier releases and other distributions, download packages from http://systemimager.org/.

Selecting A Machine To Use As An Image Server

Because SystemImager uses other network services such as DHCP, an existing server that provides these services often makes a good choice for an image server. In addition, the image server you choose needs to have enough disk space to hold the images you want to deploy. SystemImager stores images as an uncompressed directory structure, so a quick analysis of the disk usage on your golden client will give you a good estimate of the space required on the image server. If you plan to do multiple simultaneous image updates, poor processor performance on your image server can cause a bottleneck. Keep this in mind when selecting the number and speed of processors for your image server.

Installing an Image Server

To create a SystemImager image server, you must install a systemimager-boot package(s) and then a systemimager-server package that supports your clients.

The boot packages support multiple configurations. Because different client configurations require different drivers, kernel versions, etc., SystemImager allows you to install different boot packages, which are known as "boot flavors."

Each SystemImager release provides the "standard" flavors for each supported architecture. For example, the 3.0.0 release should have the packages
Chapter 2. Installing SystemImager

systemimager-boot-i386-standard_3.0.0-1_all.deb, systemimager-boot-ia64-standard_3.0.0-1_all.deb, systemimager-i386boot-standard.noarch.rpm, and systemimager-ia64boot-standard.noarch.rpm

SystemImager and its standard boot flavors support most common hardware configurations. The .config files list the options for this kernel.

You can use other flavors at any time to support alternate client configurations, and multiple boot flavors can be installed simultaneously. However, boot packages are strongly coupled to the version of SystemImager for which they were created. The SystemImager boot package versions strings should match the version string of the installed version of SystemImager.

To install an image server for Debian GNU/Linux 3.0 (woody) and later, run:

1. `# apt-get update`
2. `# apt-get install systemimager-server`

   Note: For Debian 2.2 (potato), you must add the following line to the /etc/apt/sources.list file:
   
   deb http://systemimager.org/debian /

For RPM based distributions:

1. Download and install the systemimager-server RPM and required dependencies from http://systemimager.org/download/
2. Install each package with the rpm command.
   
   # rpm -Uvh *.rpm

For other distributions:

If your distribution does not support RPMs or .debs, you must use build and install from the source tarball; binary tarball installations are no longer supported. Instructions for building SystemImager can be found in the README file within the source tarball.

Selecting A Machine To Use As A Golden Client

A golden client must have similar hardware to the machines that will later use its image (i.e. the same network adapter chipset and the same storage adapters). You cannot currently deploy a SCSI-based image to an IDE based-system (or vice-versa) without manually editing the master script and various files within the image. The disk size(s) of the golden client can be smaller than the other machines that will use its image and larger within reason.

Installing SystemImager Client Software on a Golden Client

To create a golden client, you must install the systemimager-client package.
For Debian GNU/Linux 3.0 (woody) and later, run:

1. # apt-get update
2. # apt-get install systemimager-client

Note: For Debian 2.2 (potato), you must add the following line to the file
   /etc/apt/sources.list:
   deb http://systemimager.org/debian /

For RPM based distributions:

1. Download and install the systemimager-client RPM and required dependencies
   from http://systemimager.org/download/.
2. Install each package with the rpm command.
   # rpm -Uvh *.rpm

For other distributions:

If your distribution does not support RPMs or .debs, you must use build and install
from the source tarball; binary tarball installations are no longer supported. Instructions
for building SystemImager can be found in the README file within the source
tarball.

Creating an Image on the Golden Client

To create an image for deployment with the SystemImager tool, install and configure
a Linux distribution and any additional software that you want the image to contain
on a system you will use as your golden client. You will deploy the image of that
system (or golden client) onto other machines.

System Installer, a component of the System Installation Suite to which
SystemImager belongs, allows you to install Linux directly to an image, bypassing
the golden client step. System Installer packages and documentation can
be found at http://systeminstaller.sourceforge.net. Images created with
SystemInstaller are interchangeable with those created using the SystemImager
tools.

Upgrading SystemImager

SystemImager upgrades are automated in most ways. However, some parts of the
upgrade process must be done manually, to prevent losing user customizations.

Regenerating autoinstallscripts

The autoinstall scripts, stored in /var/lib/systemimager/scripts, must be updated
with each release of SystemImager. Otherwise, installations using older scripts may
fail. This can easily be accomplished using the mkautoinstallscript command.
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Warning

`mkautoinstallscript` will overwrite the pre-existing script for an image. If you have made any changes to your autoinstall scripts (also known as .master scripts), you should backup those scripts in order to forward port your changes to the new release.

Example 2-1. Generating new autoinstallscripts

```
# /usr/sbin/mkautoinstallscript -image myimage -post-install reboot
#-ip-assignment dhcp
```

If you require customizations to your autoinstallscript, edit the appropriate .master file in `/var/lib/systemimager/scripts/`

Customizations to `/etc/systemimager/rsyncd.conf`

Prior to the 3.0.0 release, your changes to `/etc/systemimager/rsyncd.conf` could be made in place, but were susceptible to upgrade issues. As of 3.0.0, these changes can be made in a separate file, that is maintained across upgrades. For details, see the `mkrsyncd_conf(8)` man page. The rpm/deb package upgrades should take care of this process for you, but you may want to look through the `/etc/systemimager/rsync_stubs` directory to make sure you get the desired results.

Regenerating boot media

Each time you upgrade systemimager, you should also upgrade the boot media you use to boot the autoinstall system. Use mkautoinstallcd or mkautoinstalldiskette to regenerate removable media. If you network boot, make sure you update the files in your /tftpboot directory, and also be sure that you are passing all necessary options to the kernel. These options occasionally change - check `/etc/systemimager/pxelinux.cfg/syslinux.cfg` for examples.

What happened to the binary tarballs?

With the 3.0.0 release, we deprecated the binary tarball releases. 3.0.0 introduced the boot packages feature, which requires that various components of the SystemImager system have some sort of version control. As this would’ve required a significant effort without relying on a package management system, it was decided that not supporting unpackaged bits was the better solution.

However, now that we have a build system based on make, you can do things like ‘make install_server_all’, etc. This is now the preferred method for installing w/o using a package manager. You will need to track down all build dependencies and runtime dependencies by hand, but considering you don’t use a package manager, you’re used to that anyway, right?

Notes

Chapter 3. Using SystemImager

Installation Procedures Overview

1. Using the instructions in Chapter 2, install the SystemImager server package on the machine you have chosen as your image server.
2. Install Linux on your golden client and customize as desired.
3. Using the instructions in Chapter 2, install the SystemImager client software on the golden client.
4. Run the `prepareclient` command on your golden client.
5. Choose and configure the method for assigning IP addresses to your autoinstall clients. This information is required for the `getimage` command in the next step; however, you can change these settings later by running the `mkautoinstallscript` command.
6. Run `getimage` on the image server to pull the golden client to the image server.
7. Run `addclients` on the image server to tell it which clients will receive what image and to populate the image server's `/etc/hosts` and `/var/lib/systemimager/scripts/hosts` file.
8. Autoinstall the golden image on other machines.

*Note:* See the SystemImager Tools section in this chapter for detailed tool descriptions and functions.

Detailed Installation Instructions

1. Install the SystemImager server package on the machine you have chosen as your image server, using the instructions in Chapter 2.
2. Install Linux on your "golden client" and customize as desired. Remember that the software installed will eventually constitute the golden image for all other nodes installed with SystemImager. Don’t worry too much about getting it exactly right the first time, as you can easily use SystemImager to make incremental changes to your image and deploy those changes without doing a complete re-install.
3. Install the SystemImager client software on the golden client using the instructions in Chapter 2.
4. On the golden client, run the command `prepareclient` as root. This will create various files in your `/etc/systemimager` directory that contain information on your disk partition scheme, filesystem types, etc. `prepareclient` will also start an rsync daemon to allow its files to be transferred to a server. Your golden client is now ready to have its image pulled by an image server.

**Warning**

If you are not in ssh mode, all files on your golden client will be openly accessible to anyone on your network. Once you have successfully pulled the image from your golden client, you can deactivate the rsync daemon by killing the rsync process, or by simply rebooting the golden client. This rsync server will not be started automatically on future reboots.
5. Choose and configure the method for assigning IP addresses to your autoinstall clients.

The most common way to assign IP addresses to autoinstall clients is DHCP. To simplify the configuration of the DHCP configuration file (/etc/dhcpd.conf), SystemImager includes a utility called mkdhcpserver. This utility asks you for all the information it needs to create a DHCP configuration file that is appropriate for your installation of SystemImager. After installation, you can use DHCP to assign static IP addresses to your clients on an ongoing basis by running the mkdhcpstatic command after your clients have booted and received an IP address. mkdhcpstatic will modify your /etc/dhcpd.conf file on the imageserver to include static entries for each of your hosts.

Alternately, you can put hostname, imageserver, and networking information in a configuration file on a floppy diskette. The format of the configuration file is simply VARIABLE=value for all the appropriate settings. The name of this file must be local.cfg and it must exist on the root of the floppy or hard drive. The floppy can be formatted with either ext2 or fat. An example local.cfg file, such as the one below, can be found with the documentation files that are usually installed in /usr/share/doc.

Example 3-1. Contents of an example local.cfg provided with SystemImager:

```plaintext
HOSTNAME=www1
DOMAINNAME=systemimager.org
DEVICE=eth0
IPADDR=10.0.0.99
NETMASK=255.255.255.0
NETWORK=10.0.0.0
BROADCAST=10.0.0.255
GATEWAY=10.0.0.1
GATEWAYDEV=eth0
IMAGESERVER=10.0.0.3
IMAGENAME=oracle_db_server-1.0
```

Alternatively, if you are using a running system’s hard drive as the boot media, you can run updateclient -autoinstall -server <imageserver> -configure-from eth0, which will create a local.cfg file at the root of the client’s hard drive containing the existing live network settings. When the autoinstall client boots, it will look for this file and use the provided values instead of getting them from DHCP and the /var/lib/systemimager/scripts/hosts file on the imageserver.

A local.cfg file on a floppy will work with any of the autoinstall media. You can even put the configuration file on the autoinstall floppy itself. If you use a local.cfg file on a hard drive and on a floppy, the settings on the floppy will override the settings on the hard drive.

Example 3-2. Running mkdhcpserver

```
[root@imageserver]# mkdhcpserver
```
Example 3-3. Running updateclient with the "-autoinstall" and "-config" options

Note that the options -autoinstall, -server, and -configure-from are abbreviated below as -a, -s, and -c. You can abbreviate options to minimum uniqueness with most SystemImager commands.

Minimum uniqueness means that if two options for a single command are similar, such as the -image and -ip-assignment options to getimage, you can abbreviate them to -im and -ip.

[root@server7]# updateclient -a -s imageserver -c eth0
Retrieving SystemImager kernel...
Retrieving SystemImager initial ramdisk...
Adding SystemImager entry in /etc/lilo.conf...
routing /sbin/lilo -d 50 -D systemimager ...
Ignoring entry ‘delay’
Ignoring entry ‘default’
Added linux
Added systemimager *

Below are the contents of your /local.cfg file. Make sure that all the variables are filled in and that they contain the proper values.

# # "SystemImager" # Copyright (C) 1999-2002 Bald Guy Software <brian.finley@baldguyssoftware.com> # # This file is: /local.cfg # HOSTNAME=server7 DOMAINNAME=mydomain.com DEVICE=eth0 IPADDR=192.168.1.7 NETMASK=255.255.255.0 NETWORK=192.168.1.0 BROADCAST=192.168.1.255 GATEWAY=192.168.1.254 GATEWAYDEV=eth0 IMAGESERVER=192.168.1.203

6. Run getimage on the image server to pull the image from the golden client to the image server.
Example 3-4. Pull the golden client’s image to the image server

The basic syntax is: 

```
getimage -golden-client [client_hostname] -image [image_name]
```

Where [client_hostname] is the hostname or IP address of the “golden client” and [image_name] is the name you want to give to this image. You can see many other options with “man getimage.”

Example 3-5. Running getimage

```
[root@imageserver]# getimage -golden-client my-golden-client -image web_server_image_v1
```

getimage contacts the golden client and requests its /etc/systemimager/mounted_filesystems file, which contains the list of mounted filesystems and their mount points. getimage pulls out the mount points for the filesystems that are unsupported and creates an exclusion list. The filesystems SystemImager currently supports are ext2, ext3 and reiserfs. All other filesystems will be ignored, including proc, nfs, devpts, iso9660, etc.

7. addclients creates a symbolic link to the master script for the image to which each specified autoinstall client is assigned. addclients also populates the image server’s /etc/hosts and /var/lib/systemimager/scripts/hosts files. The hosts file provides the default mechanism used by autoinstall clients to look up their hostnames.

When addclients is run without arguments, it takes you through three configuration screens interactively.

a. In the first configuration screen addclients, asks you to specify the hostname pattern of your autoinstall clients. Autoinstall client hostnames are comprised of [basename][number]. For example, if you choose "proxy" as your basename, and 3-10 as your range, you will define the following autoinstall clients:

proxy3
proxy4
proxy5
proxy6
proxy7
proxy8
proxy9
proxy10
b. In the second screen, you map the clients defined in Section 1 to an image.

   **Note:** Each invocation of `addclients` allows you to map a single range of clients to an image. If you want to map non-consecutive ranges of clients to an image, or want to map different client ranges to different images, you must execute the `addclients` command multiple times.

c. In the third configuration screen, the `addclients` command asks you for a range of IP addresses from which it populates your `/etc/hosts` and `/var/lib/systemimager/scripts/hosts` files. When an autoinstall clients boots, it will attempt to retrieve the latter file from the image server and use it to look up its hostname. If this step fails, the client will attempt to do a reverse DNS lookup. If you have PTR records configured for each of your autoinstall clients, you can skip the third configuration step; however, it is recommended to complete it because it is more robust.

**Example 3-6. Entries in /etc/hosts created by addclients**

If you give `addclients` a range of IPs from 192.168.1.1-192.168.1.99, a base hostname server, and a hostname extension range of 1-99, then it would generate the following `/etc/hosts` file:

```
192.168.1.1     server1.mydomain.com   server1
192.168.1.2     server2.mydomain.com   server2
192.168.1.3     server3.mydomain.com   server3
192.168.1.4     server4.mydomain.com   server4
192.168.1.5     server5.mydomain.com   server5
192.168.1.6     server6.mydomain.com   server6
192.168.1.7     server7.mydomain.com   server7
192.168.1.8     server8.mydomain.com   server8
192.168.1.9     server9.mydomain.com   server9
192.168.1.10    server10.mydomain.com  server10
192.168.1.11    server11.mydomain.com  server11
[ ... etc, etc, etc ... ]
192.168.1.97    server97.mydomain.com  server97
192.168.1.98    server98.mydomain.com  server98
```

8. Autoinstall the golden image on other machines.

   You can use one of four methods to autoinstall the clients:

   - Boot the system from a floppy diskette.
     
     Run `mkautoinstalldiskette` to create an autoinstall diskette that you can use with any machine unless you add a customized `/local.cfg` file to the diskette.

   - Boot the system from a CDROM.
Run `mkautoinstallcd` to create an ISO image that can be burned to CDROM. You can use the CDROM to boot your autoinstall clients and use it with any machine.

- Boot the system from its own hard drive.
  If your client is already running Linux and uses LILO as its boot loader, you can simply copy the `updateclient` command and run it with the `-autoinstall` option.

  **Example 3-7. Booting the autoinstall media from a system’s hard drive**
  
  ```bash
  [root@server7]# updateclient -a -s imageserver -c eth0
  ```

- Boot the system from the network. If your systems are network-boot capable, using PXE for example, you can start an autoinstall without using local media.

  PXE is usually enabled through a BIOS setting. Booting can be unstable and client side firmware is not consistent. If you must boot without physically touching your machines, try the `-autoinstall` option to `updateclient` first.

  `SystemImager` comes with the `mkbootserver` utility to help configure a PXE server. Running `mkbootserver` is an iterative process. It will attempt to generate an appropriate tftproot directory, configure your tftp server, and run various tests to see if things are functioning properly. Once `mkbootserver` detects an error, it will fail out and generate an error message. When you have corrected the error, you can re-execute `mkbootserver`, and repeat until it exits successfully. `mkbootserver` will probably not work with all PXE clients. If it fails to work with your configuration, please submit a bug report to http://sourceforge.net/tracker/?group_id=259&atid=100259.

**SystemImager Tools**

-theprepareclient command

- After configuring the golden client, run the `prepareclient` command to create a file with the partition information from your disks and put it in the `/etc/systemimager/partitionschemes` directory.
- `prepareclient` will also create an rsync(1) configuration file (/tmp/rsyncd.conf) and start rsync in server mode (rsync--daemon). This step allows the image server to pull the image from the client but will not cause the rsync daemon to be restarted after the golden client is rebooted, helping avoid security concerns from sharing a golden client’s root filesystem via rsync.

**The getimage command**

- After running `prepareclient`, run the the `getimage` command on the image server. For example: `getimage -golden-client 192.168.1.1 -image my_webserver_image_v1`
Chapter 3. Using SystemImager

• **getimage** contacts the golden client and requests its `/etc/systemimager/mounted_filesystems` file, which contains the list of mounted filesystems and the devices on which they are mounted. It pulls out the mount points for the filesystems that are unsupported and creates an exclusion list. Currently supported filesystems are ext2, ext3, and reiserfs. All other filesystems are unsupported, including proc, devpts, iso9660, etc.

• **getimage** then pulls the golden client’s entire system image, excluding the filesystems in the exclusion list, by connecting to the rsync daemon running on the golden client. All the files from the client will be copied over, recreating the file and directory hierarchy in the image directory.

• You can also use **getimage** to update an existing image by simply specifying an existing image name, for example, **getimage -golden-client 192.168.1.1.-image <imagename>**. **getimage** then updates the image to match the files on your golden client. When you do this, only the parts of files that are different will be copied over. Files that exist in the old image but not on the golden client will be deleted, and files that exist in both places but have changed will be updated. **getimage** is one way to update an image when new security patches or other system updates come out. However, this method is revision control on an image-by-image basis, and not true revision control where individual file revisions are tracked on a line-by-line basis. The recommended method is never to overwrite a known working image. Revision control on an image-by-image basis also ties in to the **updateclient** command. By default, all images are stored in the parent directory of `/var/lib/systemimager/images/` in a directory that bears the image name. For example: `/var/lib/systemimager/images/my_webserver_image_v1/`

**Autoinstall scripts**

• After **getimage** has pulled the files to the image directory on the imageserver, it creates a customized autoinstall script. The autoinstall script in this example is named "my_webserver_image_v1.master". All autoinstall scripts are placed in the `/var/lib/systemimager/scripts` directory.

• The disk partitioning information left behind by the **prepareclient** command adds the necessary commands to re-partition the disk(s) on the autoinstall clients.

• File system information is taken from the `/etc/fstab` file in the image (i.e.: `/var/lib/systemimager/images/my_webserver_image_v1/etc/fstab`) and used to determine the appropriate file system creation commands and to determine mount points for the autoinstall process. Networking information is added to the autoinstall script based on command line options passed to **getimage** or information it prompts you for. This information is added in variable form as the autoinstall client will determine the values for things such as its hostname and IP address during the autoinstall process.

**The addclients Command**

• After running **getimage**, run the **addclients** command, which asks you for the series of hostnames you will be installing by combining a base host name and a number range. For example, if your base host name is "www", and your number range is from "1" to "3," then the resultant host names would be "www1, www2, www3". **addclients** then prompts you to choose the image that will be installed to these hosts and creates soft links for each hostname that point to the master autoinstall script for that image. For example: "www3.sh -> web_server_image_v1.master".

• If the image is updated and you allow **getimage** to update the master autoinstall script also, then each of the associated soft links will point to the updated autoin-
stall script. If individual host configuration is necessary, the soft link for that host can be removed and replaced with a copy of the master autoinstall script that can then be customized for that host. This customization is a manual process and is up to the system administrator.

Additional Installation Information

- The unattended install procedure is flexible and works with almost any available hardware. You can also easily modify it to work with new or special hardware. A miniature Linux distribution (Brian’s Own Embedded Linux) is used for autoinstalls. It consists of a customized kernel and an initial ram disk that contains only the specific commands and utilities necessary to perform autoinstalls. The same kernel and initial ram disk (initrd.gz) can be used to boot from floppy disks, CDROMs, the network, or any running Linux system’s local hard drive.

  The `makeautoinstalldiskette` and `makeautoinstallcd` commands use the `syslinux(2)` utility to create floppies and CDROMs that will boot the SystemImager kernel and initial ram disk. `pxelinux(2)`, which is a sister tool to `syslinux`, allows the same kernel and initial ram disk to boot PXE capable machines from the network. Both `syslinux` and `pxelinux` need a configuration file, but the two tools can use the same one and SystemImager handles this for you.

- The autoinstall kernel contains all the necessary drivers for the majority of systems. Custom kernels can be compiled to meet special disk and network driver requirements. To use a custom kernel, simply copy it to `/tftpboot/kernel`. All of the autoinstall media is created from `/tftpboot/kernel` and `/tftpboot/initrd.gz` on the image server.

- Once the kernel has booted, it mounts the initial ram disk as its root filesystem. The kernel then executes an initialization script on the ram disk that has been written to do SystemImager-specific tasks. This script will use either a configuration file (`/local.cfg`) or a combination of DHCP and the `/var/lib/systemimager/scripts` file pulled from the image server to determine the autoinstall client’s IP address and hostname information.

  If DHCP is used, the client parses the hosts file which was retrieved from the image server to find its IP address and determine its hostname. Finally, the client retrieves an autoinstall script from the image server based on its hostname and executes it. The autoinstall script is image specific, determining which image a client will receive. Following is a summary: IP address -> hostname -> image specific autoinstall script named with hostname.

How to Update an Image

- If you want to update an image on your image server, you can use one of the two following methods:

  1. Directly edit the files in the image directory. The best way to do this is to `chroot` into the image directory. You can then work with the image as if it were a running machine. You can even install packages with `apt-get` or `RPM`, for example.

  2. Run the `getimage` command again, specifying a golden client that has been modified in the desired way. Again, only the parts of the files that have changed will be pulled across. Files that have been deleted on the golden client will also be deleted in the image. You have the option to update the
master autoinstall script for the image or leave it alone. The advantages of running the `getimage` command are that you can verify that your new configuration works on the golden client and that the master autoinstall script is updated.

- Once a system has been autoinstalled, you can use the `updateclient` command to update a client system to match a new or updated image on the image server. So, for example, if you've installed your company's 300 web servers and a security patch comes out the next day, you can simply update the image on the image server and run `updateclient` on each of your web servers. Only the modified files are pulled over, so your site is patched very quickly. You should create an entirely new image with a new version number so that you have some form of revision control. This way, if you find out that the patch you applied corrupted your entire web farm, you can simply do an `updateclient` back to the last known working image.

- By incorporating some modifications submitted by A. L. Lambert of epicRealm, you can use the `updateclient` command with the `-autoinstall` option to copy the autoinstall kernel and initial ram disk to the local hard drive of an autoinstall client that is currently running but needs to be re-deployed. `updateclient` then modifies the `/etc/lilo.conf` file to include an appropriate entry for the new kernel and initial ram disk and makes this new kernel the default. The next time the client system boots, it loads the SystemImager kernel and initial ram disk, which begins the autoinstall process. You can therefore remotely redeploy any running Linux machine without feeding the machine a floppy or CD and without having to re-configure the BIOS to boot off the network, which can be quite problematic with some BIOSes.
Chapter 4. SystemImager Background

Design Goals
The design goal for SystemImager was to create a tool that was both easy and fast to use, allowing system administrators to perform incremental upgrades that minimized system disruptions and provided software independent of any packaging system. The specific requirements follow:

- Images should be pulled from a working system.
- Unattended installs are a must.
- The unattended install system has to be able to repartition the destination drive(s).
- System administrators who don’t completely understand the tool should be able to use it.
- The install should be easy and quick so that it can be useful immediately without a lot of site-specific customization.
- Images should be stored as normal files to allow for incremental upgrades, as opposed to “dd” style block level images of physical disks.
- The SystemImager software should be independent of any and all packaging systems (such as RPM) in order to easily accommodate different distributions.
- SystemImager should be able to store multiple images for different types of systems and for revision control.
- A mechanism should be available to let unattended install clients know which image to install.
- An installed client should be able to update itself to a new or modified image.
- SystemImager should have a command line interface that can easily be wrapped with a GUI.

Development of SystemImager Architecture
Minimal system requirements were a top priority for SystemImager, which began as a series of utilities written as shell scripts. However, shell scripts were inadequate as SystemImager matured and its utilities became more complex. Perl, part of most Linux installs and possessing minimal system requirements, then replaced shell scripts. Using Perl, developers have been able to generate cleaner, more advanced code.

SystemImager architecture was designed to be open to modification at every level. The protocol for transferring files during installs and updates is currently `rsync(1)`, but the modular code easily allows drop-in replacements as is appropriate. All unicast file transfer mechanisms, including `rsync(1)` are implemented in a “pull” fashion, which is generally considered to be superior to a “push,” because it is much easier to monitor the state of the receiving system prior to and during the file transfers. However, multicast may be an option in the future and may need to be implemented as a “push.”
Chapter 5. Frequently Asked Questions

Q: Where are the images stored?
A: The images are stored in /var/lib/systemimager/images.

Note: If you are short on disk space in this location, move the directory to another location:

mv /var/lib/systemimager/images /home/systemimager_images

Then create a soft link to the new directory:
ln -s /home/systemimager_images /var/lib/systemimager/images

Q: How do I make an autoinstall diskette?
A: Run the `mkautoinstalldiskette` command on the image server.

Q: How do I make an autoinstall CD?
A: Run the `mkautoinstallcd` command on the image server.

Q: How do I make an autoinstall punch card?
A: Run the `mkautoinstallpunchcard` command on the image server - deprecated :)

Q: How do I configure my server to net boot ia64 clients?
A:

1. Install tftp (tftp-hpa >= 0.28 is recommended) on your boot server.
2. Configure inetd or xinetd to enable tftp.
   - To configure inetd, find the tftp entry in /etc/inetd.conf and change it to:
     
     ```
     tftp dgram udp wait root /usr/sbin/in.tftpd -v -v -v -s /tftpboot
     ```
     Change "/usr/sbin/in.tftpd" to be the full path to your tftp server, if you installed it in a different directory.
     The -v’s aren’t strictly required, but will make the tftp server more verbose, and makes it easier to diagnose problems.
     Finally, send a HUP signal to inetd (this causes it to reload its configuration file). # killall -HUP inetd
   
   - To configure xinetd, change:
     ```
     service tftp {
       socket_type = dgram
       protocol = udp
       wait = yes
       user = root
       server = /usr/sbin/in.tftpd
       server_args = -s /home/tftp
       disable = no
     }
     ```
     to:
     ```
     service tftp {
     ```
Chapter 5. Frequently Asked Questions

```bash
socket_type = dgram
protocol = udp
wait = yes
user = root
server = /path/to/tftp-hpa/sbin/in.tftpd
server_args = -s /home/tftp -r blksize
disable = no
}
```

Finally, send a USR2 signal to xinetd (this causes it to reload its configuration file).

3. Next, you must configure your DHCP server so that it provides boot information to the client. Be careful when setting up your DHCP server - if it is set to hand out dynamic addresses, and is located on a public subnet, it may give bogus information to other machines on the network - possibly destroying data on that machine. It is recommended that you use a private subnet for doing network installs. It is also recommended that you configure your DHCP server to only answer requests from known hosts, based on the MAC address.

Add an entry for the boot client in `/etc/dhcpd.conf`

```bash
host mcmuffin {
    hardware ethernet 00:30:6e:1e:0e:83;
    fixed-address 10.0.0.21;
    filename "elilo.efi";
}
```

4. Copy `elilo.conf` and `elilo.efi` from an IA-64 machine to your `tftpboot` directory and make them world readable. These files can be found in `/etc`, `/boot/efi`, or `/usr/lib/elilo`, or in the elilo package.

5. Editing `/tftpboot/elilo.conf`

```bash
image=vmlinux-rh.img
label=redhatinst
initrd=rhinst.img
read-only
root=/dev/ram
```

If ABCDEFGH is the client’s IP address in hex, elilo.efi will use the first one of the following files that it finds as its configuration file:

- ABCDEFGH.conf
- ABCDEFG.conf
- ABCDEF.conf
- ...
- A.conf
- elilo.conf

You can use the ipcalc utility, which is available in the syslinux package, to calculate the Hex representation of an IP address in dotted quad form.

6. Configure the client to support TFTP booting.
   a. Boot to EFI
b. Enter the Boot option maintenance menu  
c. Add a boot option  
d. Press return on the line saying "Load file [Acpi/.../Mac()]"  
e. Call the entry Netboot or something similar  
f. Save and exit, Netboot is now available in the boot menu.

Q: How do I set up my autoinstall clients so that the console is available via the serial port?
A: In SystemImager 2.1, mkautoinstallcd and mkautoinstalldiskette support a -append option, allowing you to specify additional options for the autoinstall kernel, including serial console options. For example: mkautoinstallcd -out-file aicd.iso -append "console=ttyS0"

Early versions of SystemImager require additional changes, as cited below:

Making SystemImager work with a serial console
Michael S. Fischer, <michael@auctionwatch.com>
Last modified: 01/04/26 19:20:27

The current version of SystemImager as of this writing (1.4.1) does not support PXE booting of clients with serial console support. This document describes how to rebuild the kernel and initrd such that serial console support is possible.

Step 1: Download the sources
Retrieve the source tarball from http://prdownloads.sourceforge.net/systemimager/va-systemimager-source-1.4.1.tar.bz2  
Save it and unpack it to /tmp on your boot server.  

# bzcat va-systemimager-source-1.4.1.tar.bz2 | tar -C /tmp -xf -

Step 2: Prepare the kernel

# cd /tmp/va-systemimager-source-1.4.1  
# bzcat other_source_and_patches_used_in_this_release.tar.bz2 | tar xf -  
# cd other_source_and_patches_used_in_this_release  
# cd linux-2.2.18+reiserfs+raid+aic7xxx+VM

Now edit the .config file in this directory. Search for a line that reads:

# CONFIG_SERIAL is not set

Change this line to read:

CONFIG_SERIAL=y  
CONFIG_SERIAL_CONSOLE=y

Then build the kernel:

# make clean && make bzImage

Step 3: Install the kernel

Next, you’ll need to place the kernel in /tftpboot and /tftpboot/X86PC/UNDI/linux-install:

# cp arch/i386/boot/bzImage /tftpboot/kernel
Chapter 5. Frequently Asked Questions

# cp arch/i386/boot/bzImage /tftpboot/X86PC/UNDI/linux-install/kernel

Step 4: Fix the initrd

The initrd, or initial RAM disk containing the root filesystem, needs to be unpacked, mounted, and have its contents edited as follows:

```
# cp /tftpboot/initrd.gz /tmp
# cd /tmp && gunzip initrd.gz
# mkdir /mnt2
# mount /tmp/initrd /mnt2 -o loop
# cd /mnt2/dev
# rm -f console
# mknod -m 622 console c 5 1
# mknod -m 600 ttyS0 c 4 64
```

You should now unmount the initrd, recompress it, and return it to /tftpboot:

```
# cd /tmp
# umount /mnt2
# gzip -9 initrd
# cp initrd.gz /tftpboot
# cp initrd.gz /tftpboot/X86PC/UNDI/linux-install
```

Step 5: Edit syslinux.cfg

The final step is to configure pxelinux to pass the "console=" arguments to the kernel. Following is a suitable syslinux.cfg file:

```
DEFAULT kernel
APPEND console=tty0 console=ttyS0,9600n8 vga=extended load_ramdisk=1
prompt_RAMdisk=0 initrd=initrd.gz root=/dev/ram rw
DISPLAY message.txt
PROMPT 1
TIMEOUT 50
```

Edit the contents of /tftpboot/pxelinux.cfg/syslinux.cfg to reflect the changes above. Then, copy this file to /tftpboot/X86PC/UNDI/linux-install/pxelinux.cfg/syslinux.cfg.

Q: Why do installations take so much longer when done using a serial console?

A: The serial console itself often causes the bottleneck. By default, each filename is printed to the console as it is copied from the server. Because serial consoles typically have very low bandwidth, installations may be delayed while the system waits for the names to be printed to the console. You can edit the .master script for your image to turn off verbosity.

Change: rsync -av --numeric-ids $IMAGESERVER::$IMAGENAME/ /a/ to: rsync -av --numeric-ids $IMAGESERVER::$IMAGENAME/ /a/ This change will cause a silent install to occur. If you would like to see activity during this stage for assurance that something is executing, you can add an ascii spinner. Replace the above rsync command with this code:

```
echo -n "Silently rsyncing over image... " { while ;; do echo -n "\b/"; sleep 1; echo -n "\b/"; sleep 1; echo -n "\b/"; sleep 1; echo -n "\b/"; sleep 1; done } & pid=$! rsync -a --numeric-ids $IMAGESERVER::$IMAGENAME/ /a/ || (kill $pid && shellout) kill $pid echo "done."
```
Chapter 5. Frequently Asked Questions

Q: How do I Configure my DHCP v3 server?
A: Luca Filipozzi provided details on configuring DHCP v3 servers:
If you are using DHCP v3 from ISC, you will need to use the following configuration directives to make use of option 100:

```plaintext
option systemimager-server code 100 = text; option systemimager-server "192.168.1.1";
```

The first line defines 'systemimager-server' as the name for option 100 and that it shall take as an argument a text string. The second line assigns a value (an IP address) to the name.

Q: Does the DHCP server have to be on the image server?
A: No. If you are using DHCP, you can use "option-100" and set its value to the IP address of the image server. If you use `mkdhcpstatic` to configure your `dhcpd.conf` file, it will ask you for the IP address of your image server and add the appropriate entry for you.

Because this is not the official use for option-100, work is being done to either get an official number assigned or use a number from the private number range.

Q: How do I add a driver for a special card to the autoinstall kernel?
A: If you have hardware that requires a driver that was not included in the standard flavor boot package, you can build a custom boot package. Unlike earlier (pre-2.9) releases, you will need more than a new kernel binary. However, also unlike earlier releases, you can have multiple boot packages installed simultaneously on your system.

The following instructions describe how to create a new boot package. These steps should be used for adding a driver, whether it be a network driver, block device driver, a module, or statically linked.

```
Warning
Boot packages are tightly linked to the version of SystemImager you are using. If you make customizations to a boot package for SystemImager 3.0, you will need to forward port those changes when you move to SystemImager 3.2.0.
```

Creating a custom boot package
If the driver you need to add can be built as a module, you may choose to add it directly onto the autoinstall ramdisk. You should definitely choose this method if you need to add a driver for the network interface you plan to install over, and the driver is only available as a module. This is also the suggested method for adding a module for a device when it failed to be discovered at install time. Alternatively, you can drop in a patch to be added to the kernel build tree, or make modifications to the .config file used to build the kernel.

1. Download the source tarball for the release of SystemImager you are using from http://systemimager.org/.
2. Extract the source tarball and cd into the top level of the source tree.

```bash
# tar xvfj systemimager-3.0.0.tar.bz2
```
3. If you need to add a patch to the kernel, you can do so by dropping your patch file in the patches subdirectory of the toplevel build tree. You will need to follow the naming convention, which is described in the README.patches file in the patches/ subdirectory.

4. If you need to modify the .config file for your kernel, e.g. to turn on a driver, you can find these files in the patch directory, named linux.<arch>.config. (If you added a patch that includes a new driver, you should be prompted to turn that on later, during the 'make binaries' step).

5. If you are building a module from external source to be included in the autoinstall ramdisk, you will need a linux source tree to build against. You can generate a tree by running 'make patched_kernel-stamp'. This will create a source tree in the src/linux directory in the source tree. Follow the instructions that came with your module source to compile your module against this tree.

6. If you have a binary module (created in the last step), you can now copy it into the initrd_source/my_modules directory. You will then need to add instructions to the INSMOD_COMMANDS file in order to have your module loaded at install time. Take a look at the comments in that file for details.

7. Next, edit the FLAVOR file in the top level of the source tree. Choose an alphanumeric string that describes your modifications.

   ```
   echo "mygigabitnic" > FLAVOR
   ```

8. From the toplevel of the source tree, run 'make binaries'. See the README file for details on what your system needs to have installed for this to succeed.

9. Run 'make binaries_install'. This will copy the binaries built in the last step into the appropriate place in /usr/share/systemimager/boot directory. You will now have an additional flavor to choose from when you create autoinstall media.

10. File a bug asking for this driver to be added to future releases.

**Q:** How do I exclude files or directories during a getimage?

**A:** As of 2.0.1 there is no support for this, though it should be added soon.

**Q:** Do I have to do anything to prepare a client from which I will get an image?

**A:** Yes, you should install the systemimager-client package. If this package is already installed, simply run the prepareclient command prior to running getimage from the image server.

   You should also add any software, configure any files, and do any tweaking to customize the system to your specifications.

**Q:** Can I use the autoinstalldiskette or autoinstallcd on more than one machine?

**A:** Yes. The autoinstall media is generic and can be on any machine you want to autoinstall.
Q: How do I push an image to a client?
A: Starting with version 1.5, you can use the `pushupdate` command, which essentially logs into each client and executes the `updateclient` command.

Q: How do I pull an image to a client?
A: If you ran `mkdhcpserver` to configure your dhcp information, and if you answered all the questions you were asked when you did ran `getimage`, including the hostnames and IP addresses, then all you have to do is boot your client with any one of the following three forms of autoinstall media:

1. `autoinstalldiskette` - takes longer to boot, and floppies are often quite volatile
2. `autoinstallcd` - takes slightly less time to boot and is more durable, but you have to have a CD burner and clients that can read CD-R's)
3. `network boot` - boot time is dramatically, but this method requires PXE capable network cards in the clients and additional server-side configuration.

Search this document for `mkautoinstallcd` and `mkautoinstalldiskette` for more information.

Q: How does an autoinstall client know which image to install?
A: In order to better understand the answer, begin by reading the steps the autoinstall client goes through:

1. Boots off the autoinstallmedia
2. Gets an IP address from DHCP
3. Determines the IP address of the image server via DHCP
4. Requests a hosts file from the image server
5. Finds its hostname in the hosts file based on its IP address
6. Requests a script from the image server based on its hostname (for example: `www237.sh`)
7. Executes this script.

The script in question is typically a soft link pointing at the `$image.master` script that was dynamically created when you ran `getimage`. This script explicitly states which image to pull from the image server. Open it and take a look.

These scripts and the `$image.master` script can be found in `/var/lib/systemimager/scripts`.

Q: How do I upgrade to a new version of SystemImager?
A: If you already have SystemImager 1.0 or later, you can simply install the new version over the older one. Using a packaged version (.rpm,.deb) is recommended to prevent cruft build-up on your system.

If you have a pre-1.0 version then you can’t simply install a new version on top of it. Depending on the version changes, the following may work for you, but it is not guaranteed. If you want to try this method, please check with the `CHANGE.LOG` document to find out what has changed.

Move your images directory out of the SystemImager directory hierarchy and back up your `/etc/rsyncd.conf` file and any other configuration files you may have changed. Then install SystemImager as if you were installing it for the first time, after which you can move your images directory and `/etc/rsyncd.conf` file back.
Chapter 5. Frequently Asked Questions

Q: What if I want to assign static IPs to my clients?
A: You can. `getimage` will ask you if you want to assign static IPs.

Q: I want to use DHCP to assign static IPs to my clients, but I don’t want to have to enter my 1000 mac addresses manually. What can I do?
A: SystemImager comes with the `mkdhcpstatic` utility. As you boot your client systems, the DHCP server will assign addresses sequentially. By initially booting your systems in the order you want them to receive their IP addresses, you can ensure that they get the IP address you want them to have.

After booting your systems, run `mkdhcpstatic`. It will re-write your `/etc/dhcpd.conf` file, associating each client’s MAC address with its host name. You should then restart your dhcpd daemon. Subsequently, each time your clients request an IP address via DHCP, they will always be assigned their appropriate static IP address.

Note: The client’s hostname is used, instead of an explicit IP address, so that you simply have to change the `hosts` file on the DHCP server (or DNS, NIS, etc.) to change the IP address that that client receives.

Note: Assigning static IP addresses by DHCP is the author’s preferred method for administering IP on a large number of systems.

Q: What kind of performance can I expect?
A: Ole Holm Nielsen, Department of Physics, Technical University of Denmark reports:

In our SystemImager installation, we can install 18 clients simultaneously with 1.8 GB images in 6 minutes. Please see The NIFLHEIM SystemImager Page. Our server has Gigabit network, 2 GB of RAM, dual Intel Xeon 2.4 GHz, whereas the clients have Intel P4 and 100 Mbit Ethernet.

James Braid reports:
From a Celeron 700/512Mb server over 100Mbit ethernet, we manage to do a ~1Gb image in about 7 - 10 min. The disks are 5x 120Gb Seagate Barracuda V in one LVM set (non striped), with a ReiserFS filesystem.

Q: How do I update an image on the image server?
A: There are two ways to update an image on the image server:

1. Make the changes to one of your clients and run the `getimage` again.
   - You can specify the same image name, in which case the current image will be updated (only changes are pulled across).
   - Or you can specify a new image name and have a form of revision control. (This method is highly recommended)

   Note: Every time `getimage` is run, it recreates the `$image.master` script. If you have customized your `$image.master` script, be sure to save it before running `getimage` again.

2. Modify the files directly. You can simply cd into the appropriate image directory and edit the files there, or (recommended) you can cd into the image directory and run ‘`chroot . sh`’. This will change your working root directory to the root of the image you want to manipulate. You can then run `rpm` and other commands on the image and not have to worry about getting confused and damaging the image server. When you are done, simply type `exit` and you will be returned to your normal shell.
Q: How do I update a client to match an image?
A: Once you have updated an image on the image server, you can then update your clients to reflect it. (You do not need to do a complete re-autoinstall.) You will find the command, `updateclient`, on your clients, which takes as its parameters the name of the image server and the name of the image you want to update the client to. Run `updateclient -help` to get more information about this command.

Use the revision control method recommended in the "How do I update an image on the image server?" FAQ to bring your production environment back to a known state after doing an `updateclient` to a test image (i.e. do an `updateclient` to the last working image).

The file `/etc/systemimager/updateclient.local.exclude` on your clients is used to exclude files and directories from being updated by the `updateclient` command. You can modify it to suit your own environment.

Q: What is the `updateclient.local.exclude` file used for?
A: It is used by the `updateclient` command. See the "How do I update a client to match an image?," FAQ for more information.

Q: How do I build a new “front-end” server?
A: Another way of stating the question is as follows, "We are in the process of building a new ‘front-end’ server for our Linux cluster. We’d like to try using SystemImager as our node cloning software if possible."

I’ve read through the SystemImager FAQ and found the following:

All of the clients for a particular image should have an identical hardware configuration. They should at least have the same hard drive(s) and the same ethernet card(s).

This is a problem because our front-end from which the image will be captured has a SCSI hard drive and a Gigabit ethernet card. On the other hand, our 64 compute nodes have IDE disk drives and fast ethernet cards. Is it impossible to build a new “front-end” server?

No. But you will need to customize a bit.

Once you have run `getimage`, you will need to edit the `conf.modules` in the image on the image server to load the appropriate module for your ethernet card.

```
vi /var/lib/systemimager/images/$imagename/etc/conf.modules
```

Your entry should look like this:

```
alias eth0 tulip
```

You will need to edit the following files in your image:

```
/var/lib/systemimager/images/$imagename/etc/fstab
/var/lib/systemimager/scripts/$imagename.master
/var/lib/systemimager/images/$imagename/etc/lilo.conf
```

Use your editor’s search function to change every instance of “sda” to “hda.”
Chapter 5. Frequently Asked Questions

Proceed as normal.

**Q:** How do I edit the scripts so only the first disk is partitioned? I must leave the other disks alone.

**A:** After you run `prepareclient`, look in the `/etc/partitionschemes` directory on that client. You will find a file that has the partition information for each of that client’s disks. Simply delete the files for each of the disks that you don’t want partitioned. Run `getimage` and proceed as normal.

After running `getimage`, run `vi /var/lib/systemimager/images/$imagename/etc/fstab` to verify the `fstab` file in the image has no entries for the other disks.

**Q:** How can I use SystemImager to update a small set of files? For instance, I apply a security patch and I want all boxes to reflect that change.

**A:** Use the `updateclient` command on the client.

1. Choose one of the following methods to update the image on the server:
   a. apply the patch to the image directly
   b. apply the patch to a client and then do another `getimage` specifying the same imagename (won’t take long and will update the image)
   c. apply the patch to a client and then do another `getimage` specifying a different imagename. This is preferred as it allows for revision control.

2. Run `updateclient` on the clients that you want to update. Execute `updateclient -help` to get the syntax.

**Q:** Is there a log file where autoinstall client status is kept?

**A:** Yes. SystemImager logs can be found on the image server in the directory `/var/log/systemimager`

**Q:** What other software is SystemImager based on?

**A:** SystemImager is mostly written in Perl, and makes use of the following software:

- busybox
- bc
- devfsd
- ISC dhcp
- discover
- dosfstools
- e2fsprogs
- jfsutils
- xfsprogs
- Linux kernel
- parted
- pxelinux
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- rsync
- syslinux
- raidtools
- reiserfsprogs
- systemconfigurator
- uClibc

Also be sure to take a look at System Installation Suite (SIS), which includes SystemInstaller, SystemImager, and System Configurator. SystemInstaller is a tool that allows you to install images directly to a SystemImager image server. System Configurator, which is also used by the standard SystemImager release, performs configuration of target machine uniquenesses such as IP addresses, network cards, and initial RAM disks needed to boot clients after installation.

Q: I configured my non-software RAID image to install as a software RAID image by modifying my autoinstallscript.conf file, but the install failed. What in the world could possibly be wrong?

A: When you convert a non-software RAID image to a software RAID image, you must manually configure the software RAID information for your image. These modifications may be made directly to the image, or if you want to keep the image virgin, these changes may be made in an override directory.

There are many things that you need to know in order to manually configure a computer to use software RAID on Linux. The following are key points, or tips, intended to remind or assist someone already familiar with this process. If you need more information on software RAID than the pointers provided below, please refer to The Software RAID HOWTO at http://unthought.net/Software-RAID.HOWTO/.

- Drivers in the kernel: You must have the software RAID drivers compiled for the kernel your client will boot from when it finishes installing.

- Device files: In order for software RAID to work, you must have the proper device files in your image. These device files have names like /dev/md0, /dev/md1, etc. If these device files do not exist, cd into the ./dev directory of your image, then copy and past the following command to create them. If the software RAID devices are already created, running this command won’t hurt a thing.

        for I in 0 1 2 3 4 5 6 7 8 9; do sudo mknod -m 660 md$I b 9 $I; done

- /etc/raidtab: You must create this file and/or customize it to meet your needs.

- Other files: You will also need to modify the files used by your boot loader (lilo, grub, etc.). See your boot loaders documentation for more information on it’s configuration file format. Here is one quick tip: in lilo.conf, instead of using /dev/md as for the boot= parameter, try using the software RAID device that will hold your /boot/ directory (where the kernel lives). For example, if /boot/ will be mounted on /dev/md1, then specify boot=/dev/md1.

After you have manually configured your image to use software RAID, then make your changes to the autoinstallscript.conf file. Changes that you will need to make to this file may include the following. See "man autoinstallscript.conf" for more information.
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- In the `<disk>` section, add `raid` to the comma separated list of flags for each partition that will participate in a RAID array.
- In the `<fsinfo>` section, set `real_dev` to the software RAID device that will hold each filesystem.

Now you can run `mkautoinstallscript` to create a new, software RAID enabled, autoinstallscript for your image!

Q: What’s an override directory?
A: An override directory is a directory that gets copied over to your target machines after the main image is transferred. All contents in the override directory are copied over to the root of the target machine’s new filesystem. All file attributes will be replicated including directories, permissions, and ownership. This allows you to "override" files in the image. Override directories live in `/var/lib/systemimager/overrides/`.

You don’t have to use an override directory, but it can be useful in many cases. For example, you could have two different autoinstall scripts for the same image: one for SCSI machines, and one for IDE machines. You could have your `/etc/fstab` and `/etc/lilo.conf` files in override directories. Perhaps one override directory is called `my_image-ide`, and the other `my_image-scsi`.

Simply edit the master autoinstall script, and change the `OVERRIDES` variable to include the appropriate override directory. For example, you could change `OVERRIDES="my_image"` to `OVERRIDES="my_image-ide"`.

If you will be using the same overrides on all of your machines, you don’t have to change the autoinstall script at all. Simply put the files that you want to override in the overrides directory that has the same name as your image, and you’re good to go!

And if you want to get funky, you can use multiple override directories. They will be used in the order that you specify them -- each directory over-riding the previous directories. This methodology can be used in a highly complex environment where there may be slight variations between several classes of machines, but where they all start with the same base image. For example, `OVERRIDES="my_image-ide web_app"`.

Q: How do I expand a filesystem?
A: See "How do I change the size of a partition?'

Q: How do I change the size of a partition?
A: Just follow the simple steps below:

1. Open your `autoinstallscript.conf` file in your favourite text editor.
   NOTE: The default `autoinstallscript.conf` file that is created by `prepareclient`, lives in the `/etc/systemimager` directory in your image.

2. Find the `<disk>` section where `dev` is set to the disk that holds the partition you want to change.

3. Find the `<part>` entry where `num` is the number of the partition in question.

4. Change `size` to the new partition size. If the size you specify is not sufficient to hold the files that will live there, then your autoinstall will fail.
   NOTE: Each `<disk>` section can use either MB (megabytes) or % (percentages) to specify partition sizes. See "man autoinstallscript.conf" for more information.
5. Run `mkautoinstallscript` to create a new autoinstall script using the new parameters.
   
   NOTE: By default, `mkautoinstallscript` will use the autoinstallscript.conf file located in the `./etc/systemimager` directory in your image. See "man mkautoinstallscript" and "man autoinstallscript.conf" for more information.

Q: How do I change the filesystem(s) that my target machine(s) will use?
A: Follow these simple steps:

   1. Make sure that the kernel in your image will support the filesystem(s) you want to use.
   2. Open your autoinstallscript.conf file in your favourite text editor.
      
      NOTE: The default autoinstallscript.conf file that is created by `prepareclient`, lives in the `./etc/systemimager` directory in your image.
   3. Find the `<fsinfo>` entry where `mp` (mount point) is set to the filesystem that you want to change.
   4. Change `fs` to the filesystem you want to use. See "man autoinstallscript.conf" for a list of supported filesystems.
      
      NOTE: It is your responsibility to know the capabilities of the filesystem you choose. Depending on the filesystem, you may also need to change the options used to mount the filesystem. These are set by the `options` entry. If you choose these options poorly, your autoinstall may fail.
      
      NOTE: In most cases (that is in all the cases we’ve seen so far), it is not necessary to change the `fs` entries in the `<disk>` section when changing filesystem types. The `fs` entries in the `<disk>` section don’t actually determine the filesystem that will be created on those partitions, but for some reason `parted`, the tool `SystemImager` uses for creating disk partitions, requires that argument.
   5. Run `mkautoinstallscript` to create a new autoinstall script using the new parameters.
      
      NOTE: By default, `mkautoinstallscript` will use the autoinstallscript.conf file located in the `./etc/systemimager` directory in your image. See "man mkautoinstallscript" and "man autoinstallscript.conf" for more information.

Q: How do I change the disk type(s) that my target machine(s) will use?
A: Follow these simple steps:

   1. Make sure that the kernel in your image has drivers for the disk types you want to use.
   2. Open your autoinstallscript.conf file in your favourite text editor.
      
      NOTE: The default autoinstallscript.conf file that is created by `prepareclient`, lives in the `./etc/systemimager` directory in your image.
3. Find the `<disk>` entry where dev (disk device) is set to the disk that you want to change.

4. Change dev to the device file for the disk you want to use. For example, changing from SCSI to IDE can be as simple as changing dev="/dev/sda" to dev="/dev/hda".

5. Change the real_dev entries in the `<fsinfo>` section to match the new devices.

6. Run `mkautoinstallscript` to create a new autoinstall script using the new parameters.

   NOTE: By default, `mkautoinstallscript` will use the autoinstallscript.conf file located in the ./etc/systemimager directory in your image. See "man mkautoinstallscript" and "man autoinstallscript.conf" for more information.

**Q:** Can I use a single image across machines with differing disk or partition configurations?

**A:** Yes. Customize a separate autoinstallscript.conf file for each configuration type, and use `mkautoinstallscript` to create a separate master autoinstallscript for each configuration.

If a particular configuration’s boot device will be different from the boot device in the image, you will also need to put a customized copy of your boot loader’s configuration file(s) in an override directory.

See the following sections for more information:

- How do I change the size of a partition?
- How do I change the filesystem(s) that my target machine(s) will use?
- How do I change the disk type(s) that my target machine(s) will use?
- What’s an override directory?

**Notes**

Chapter 6. Troubleshooting

What’s with the "ETHER_SLEEP" variable, and when should I mess with it?

The ETHER_SLEEP variable specifies the number of seconds that your autoinstall client(s) should wait before trying to talk to the network. The default is zero (0), to make installs go faster, as a timeout is not normally needed.

Certain networking equipment, notable switches, may refuse to pass traffic from a new interface that has appeared on a switch port until after a 30+ second delay. This delay is usually a settable option (if your switch even has this capability). Whether or not it is set on your switches is vendor and/or site specific.

If you encounter problems during an autoinstall, such as your autoinstall client not receiving an IP address via DHCP: a) you find that when you ask for a DHCP address from the command line, you get one. b) you manually configure the network interface and can then contact the imageserver; then you may want to change the ETHER_SLEEP variable.

Both of these symptoms can often be explained by the 30+ second timeout passing prior to the manual intervention.

If you decide to change the ETHER_SLEEP variable, a value of 35 has been found to work in most cases (ETHER_SLEEP=35). ETHER_SLEEP can be set in a local.cfg file or by modifying the ./etc/init.d/rcS script in the BOEL source code.

NOTE: The 30+ second timeout at the switch begins with the interface on your autoinstall client is made active (Ie: driver loaded), and is not necessarily tied to when the interface is configured with an IP address.

getimage fails with a "Failed to retrieve /etc/systemimager/mounted_filesystems from <golden client>" message.

Two known issues cause this error:

1. Your firewall may be blocking the rsync port. Some Red Hat releases (and possibly other distributions) provide firewall rules as part of a default installation. The `ipchains` and `iptables` utilities have a `-L` that will print a list of active rules.

2. `rsync` relies on the ability to do a reverse lookup of the remote machine. If you don’t have reverse DNS setup in your cluster, you can add entries for each machine in your cluster to the `/etc/hosts` file on each machine. (Adding an entry for your image server in your golden client’s `/etc/hosts` file should be sufficient for using `getimage`.

My client fails to assign a hostname to itself, causing the autoinstall to fail.

Ryan Braby reported the following problem:

[The install] fails when you have addresses like the following:

```plaintext
###.###.###.2
###.###.###.21
###.###.###.22
###.###.###.23
```
###.###.###.24
etc.

The script tries to assign multiple hostnames for the node with the ###.###.###.2 address, then fails to get any install script.

This should be fixed in the next release (1.4.2).

**My client autoinstallation/update hangs, crashes, or is ridiculously slow.**

Goran Pocijan reported an instance of unacceptable **updateclient** performance that went away when he upgraded from kernel 2.2.17 to 2.2.18.

He also noted that if you mount an NFS filesystem after executing **prepareclient**, **getimage** will retrieve its contents. As this can heavily increase network load, it can also cause bad performance.

Brian Finley reported other possible causes:

Every once in a while, someone reports some mysterious hanging, or transfer interruption issue related to rsync. I had a chance to speak with Andrew Tridgell in person today to discuss these issues.

There are two known issues that could be the source of these symptoms. One is a known kernel issue, and one is an rsync issue. The kernel issue is supposedly resolved in 2.4.x series kernels, (SystemImage has not yet been "officially" tested with 2.4.x kernels) and may not be present in all 2.2.x series kernels (I believe).

The rsync bug will be fixed in the rsync 2.4.7 release (to happen "Real Soon Now (TM)"). The rsync bug is caused by excessive numbers of errors filling the error queue which causes a race condition. However, until rsync 2.4.7 has been out for some time, I will still recommend using v2.4.6 unless you specifically experience one of these issues.

Here’s a hack that seems to work for Chris Black. Add "--bwlimit=10000" right after "rsync" in each rsync command in the <image>.master script.

Change: "rsync -av --numeric-ids $IMAGESERVER::web_server_image_v1/ /a/"
To: "rsync --bwlimit=10000 -av --numeric-ids $IMAGESERVER::web_server_image_v1/ /a/"

Here are some tips on diagnosing the problem:

- If you get an error message in /var/log/messages that looks like:
  Jan 23 08:49:42 mybox rsyncd[19347]: transfer interrupted (code 30) at io.c(65)
  You can look up the code number in the **errcode.h** file which you can find in the rsync source code.

- To diagnose the kernel bug: Run **netstat -tn**. Here is some sample output (from a properly working system):

  ```
  $ netstat -tn
  Active Internet connections (w/o servers)
  Proto Recv-Q Send-Q Local Address Foreign Address State
  tcp 1 0 192.168.1.149:1094 216.62.20.226:80 CLOSE_WAIT
  tcp 1 0 192.168.1.149:1090 216.62.20.226:80 CLOSE_WAIT
  tcp 1 0 192.168.1.149:1089 216.62.20.226:80 CLOSE_WAIT
  tcp 0 0 127.0.0.1:16001 127.0.0.1:1029 ESTABLISHED
  tcp 0 0 127.0.0.1:1029 127.0.0.1:16001 ESTABLISHED
  tcp 0 0 127.0.0.1:1028 127.0.0.1:16001 ESTABLISHED
  ```
Chapter 6. Troubleshooting

The symptoms are:

- Machine A has data in its Send-Q
- Machine B has no data in its Recv-Q
- The data in machine A’s Send-Q is not being reduced

What’s happening is:

1. One or both kernels aren’t honoring the other’s send/receive window settings (these are dynamically calculated)
2. The result is the kernel(s) aren’t getting data from machine A to machine B
3. rsync, therefore, isn’t getting data on the receive side
4. The process appears to hang.

Details about the rsync bug:

What happens:

1. A large number of errors clogs the error pipe between the receiver and generator
2. All progress stops.
3. Again, the process appears to hang.

I hope this information helps...

A possible solution, suggested by Robert Berkowitz, is to add `--bwlimit=10000` to the rsync options in the rsync initscript.

My autoinstallcd doesn’t boot.

There was a problem with the following RPM: `syslinux-1.48-1.i386.rpm`. Download and install a newer syslinux RPM from [http://systemimager.org/](http://systemimager.org/)

When making the autostalldiskette, my system gives me an error involving "dd" or "mount".

You are using a pre v0.19 version of SystemImager. Please download the latest version from [http://systemimager.org/](http://systemimager.org/).

If you must use a pre v0.19 version for some reason, be sure that your kernel has "ramdisk" support or that you have ramdisk support with a module. If you are using a module, be sure that it is loaded with the `modprobe` command; however it’s probably easier to get the latest version.

My client failed to autostall, and when I run an rsync command on it manually, it takes forever for the image server to respond.

Be sure that the image server can look up the client’s hostname based on its IP address. The easiest way to do this is to have entry in the image server’s `/etc/hosts` file for the client system.
My autoinstall client booted up and said " dhcp didn’t work," but when I do an ifconfig eth0 it has an IP address.

Are you using a pre 1.0 version of SystemImager? If so, please upgrade.

If for some reason you can’t upgrade, then check the following:

- Are you connected to a switch? Most switches will wait a period of time (usually 30 seconds) after a connected system’s interface has come up before transmitting on that port. Newer versions of the autoinstall diskette bring the ethernet interface up and wait 45 seconds or so before making a DHCP request. It will then wait 35 seconds or so to give the system time to receive an address. You could be using an autoinstall diskette that does not wait the proper time for your switch and is giving up before it should.

- Be sure that you are using the latest version of SystemImager and that you are using the autoinstall diskette image that comes with that version. Note that the version numbers may not match. See the VERSION file.

My client fails with the error:  "chroot: cannot execute
systemconfigurator: No such file or directory" My autoinstall client booted up and said " dhcp didn’t work," but when I do an ifconfig eth0 it has an IP address.

This failure is most commonly associated with a mismatch between the version of SystemImager you used to create your image and the version of SystemImager you used to create the corresponding .master script.

As of SystemImager 2.0, SystemConfigurator is used to make final configuration changes to an image. SystemConfigurator is executed from within the image, so it must be installed within the image on the image server. To insure this, SystemConfigurator must be installed on any golden client before an image is pulled from it. If you have images that were pulled from golden clients that did not have SystemConfigurator installed, you can install SystemConfigurator directly into the image on the imageserver. Are you using a pre 1.0 version of SystemImager? If so, please upgrade.

Example 6-1. Installing SystemConfigurator into an Image on an Image Server

1. Download the latest SystemConfigurator package for your system from http://sourceforge.net/projects/systemconfig.
2. Copy the SystemConfigurator package into your image directory. For example:

   ```
   # cp systemconfigurator-1.10-1.noarch.rpm /var/lib/systemimager/images/my_image/tmp
   ```

3. Chroot into the image directory and install the package.

   ```
   # chroot /var/lib/systemimager/images/my_image bash
   # rpm -Uvh /tmp/systemconfigurator-1.10-1.noarch.rpm
   # exit
   ```
My client completes the autoinstall process successfully, but I get an "Invalid Partition Table" error upon reboot, and Linux never boots.

SystemImager 2.0.x and earlier didn’t maintain the bootable flag in the partition table. This worked fine in most cases, but in some cases this leads to an unbootable system. To confirm that this is the problem, boot your system from rescue media, and set the bootable flag on your boot partition using cfdisk or another partitioning tool. If this allows your system to boot, then you must upgrade SystemImager and regenerate your autoinstallscript(s). If for some reason you can’t upgrade, then check the following:

- Are you connected to a switch? Most switches will wait a period of time (usually 30 seconds) after a connected system’s interface has come up before transmitting on that port. Newer versions of the autoinstalldiskette bring the ethernet interface up and wait 45 seconds or so before making a DHCP request. It will then wait 35 seconds or so to give the system time to receive an address. You could be using an autoinstalldiskette that does not wait the proper time for your switch and is giving up before it should.

- Be sure that you are using the latest version of SystemImager and that you are using the autoinstalldiskette image that comes with that version. Note that the version numbers may not match. See the VERSION file.

PXE installations work fine for a while, but eventually clients no longer boot the autoinstall kernel.

Are you using xinetd? xinetd 2.1.8.9pre11 (and assumably earlier versions) had a race condition which causes the tftp server to suddenly stop responding. this has supposedly been fixed in version 2.1.8.9pre13. Also, xinetd and inetd have default limits on how many connections can be spawned in a 60 second period. See the inetd or xinetd manpage for details on increasing this limit.

My autoinstallclient fails with "Kernel panic: VFS: unable to mount root fs".

This can be caused by a variety of problems:

- If you’ve built your own kernel, you may have left out some necessary patches - specifically the cramfs initrd patches. When building a custom kernel, you should build it within the SystemImager source tree. If you’re trying to build a newer kernel than was included in this SystemImager release, some patches may need modifications to get them to apply. Read the comments at the top of the patch files to understand what they do, and be careful not to remove patches unless you know they do not affect you.

- If you’ve built your own kernel, you may have left some stuff out of your kernel config file. Look for things like initial ramdisk support, compressed rom filesystem support, etc. It is usually best to start with the .config in the patches/ directory, and modify it as necessary.

- You may not be passing the appropriate options to your kernel. Take a look at the sample config file for your bootloader that was included with this release to get the list of options you need to pass, e.g. /etc/systemimager/pxelinux.cfg/syslinux.cfg.
Chapter 6. Troubleshooting

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Chapter 7. Developing SystemImager®

Version Strings

SystemImager releases use a X.Y.Z numbering scheme. X is a major feature release revision, incremented to show significant architecture changes. Y is a minor release revision, incremented to show the addition of new features. Z is a bug-fix revision. SystemImager uses a versioning scheme similar to that used by the Linux kernel. If Y is an odd number, the release is a development release. If Y is even, it is a stable release.

Using this scheme, you can easily see that 2.1.3 is a development release because 1 is odd. You can assume that the only changes between 2.0.3 and 2.0.4 were bug fixes, because only the last digit was incremented.

Using CVS

SystemImager is maintained in CVS on SourceForge. If you’d like to submit patches for future releases, its best to generate them against the code in CVS. There are typically two active branches at any given time - the current stable and the current development. If you are fixing a bug that exists in the current stable release, you’ll want to generate a patch against the stable branch. If you are adding a new feature, or fixing a bug that is only in the development branch, you’ll want to use the development branch.

For example, the current stable release is 3.0.0, while the current stable branch is v3_0_x. At some point, we will tag the v3_0_x branch with v3_0_1, and that will be the 3.0.1 release. Except for rare occasions, HEAD is the development branch. Since the current stable is 3.0.x, the next development releases will be 3.1.x. At some point, we will put a v3_1_0 tag on HEAD, and that will be 3.1.0.

Instructions for accessing the CVS repository can be found at http://sourceforge.net/cvs/?group_id=259. There’s also a web interface there that lets you view the files in the repository, and look at differences between different versions.

Submitting Patches

If you have some changes you’d like to see added to a future release, here are some guidelines for submitting patches. Don’t worry - we’re not very anal about people following these procedures, but they do make the patches easier for us to consume.

- Patches should be in unified diff form. If your changes are localized to one file, you can create a patch using a command like:

  ```
  diff -u getimage.orig getimage
  ```

  If your changes are in multiple files, you can create a patch using a command like:

  ```
  diff -urN systemimager.orig/ systemimager/
  ```

- Review your patches to make sure that you aren’t changing other things. Even if the additional changes are just whitespace changes, they can make the patch more difficult to review and reduce the chances it can cleanly apply against a slightly different tree.

- Its easiest if patches are against the code in an up-to-date tree of the code branch you’re changing. For example, if you’ve fixed a bug in 3.0.0, check out the v3_0_x
branch and create your diff against that tree. This will prevent you from fixing a bug that has already been fixed and committed, or creating a patch against a version that is different enough that it won’t apply cleanly to the current code.

- For patches that are in SystemImager code, and do not affect other components of the System Installation Suite, please submit to systemimager-devel@lists.sourceforge.net. For patches that you think may be relevant to the rest of the System Installation Suite, use sisuite-devel@lists.sourceforge.net. If you’re not sure which one to use, use the latter.

Tour of the Source Tree

Makefile Overview

Currently, the make system is setup as a single Makefile which includes make snippets from other places in the tree. This allows you to easily depend on other make rules, but also means all rules must exist in a flat namespace. You’ll notice that the rules and variables in each .rul file will use a common prefix. For example, every rule in the parted.rul file begins with "parted_", and every variable begins with "PARTED_". Another thing to keep in mind when working within this system is that all paths are relevant to the toplevel. We may change to a recursive make style build system at some point.

Third Party Software

The bulk of the SystemImager build system deals with building boel - the mini-distribution that runs on clients during an autoinstall. Most of the software in boel is built from third party source, and is not included in the CVS tree (although it is packaged up with released source tarballs). The build system, therefore, must be able to access these third party source tarballs in order to extract them and build the necessary binaries.

To facilitate this, each .rul file for a third party package contains a target for the source tarball. This rule runs the getsource script in the toplevel tools/ directory. getsource will look around your system for a source tarball (/usr/src, and the toplevel of the build tree), or will, as a last resort, use wget to download the source tarball from the Internet. It is highly suggested that you copy any downloaded source to one of those locations so that you only download it once. Remember that, even though it may not be costing you anything to download source repeatedly, it may be costing the people running the servers from which you’re downloading. Running make clean attempts to remove everything *except* these third party tarballs. make distclean will clean those out too.

Boel

Boel is what we call the mini-distribution that runs on the autoinstall client. A subset of boel is the contents of the initrd.img file. After the client has booted and brought up networking, it receives the boel_binaries.tar.gz file, and extracts it over the root of the filesystem. This provides an additional set of commands, libraries, and kernel modules that maybe needed during the installation. The reason for the split-up is to keep initrd.img small enough to fit on a 1.44MB floppy.
Boel Libraries

On i386, uClibc http://uclibc.org is used within the initrd in order to keep it small enough to fit on a floppy. For the initrds for other architectures, and for the binaries in boel_binaries.tar.gz on every architecture, the mklibs script is used to copy over the required libraries from the build system. If appropriate pic libraries are found (e.g., the libc6-pic package in Debian), mklibs can take advantage of them and reduce the libraries to only the functions needed by the binaries.

Binaries that will be dynamically linked against need to be built using uClibc wrappers, which is why the PATH variable gets explicitly set for all the initrd binaries.

Notes

1. http://sourceforge.net/cvs/?group_id=259
Chapter 8. Command Reference

This chapter contains the man pages for each of the SystemImager commands.

ADDCLIENTS

< dannf@dannf.org >

dann frazier

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November 10, 2002

Name

c advertisement — assign clients to an image

Synopsis

addclients [-help] [-version] [-host HOSTNAME] [-domainname

DESCRIPTION

This manual page documents briefly the addclients command.

addclients is a tool for mapping clients to a SystemImager image. There are three sections to the addclients utility:

1. The first section is where you define what a hostname in your cluster looks like, and define a range of hostnames that you will associate with an image in the next section. (You should already have created the image for these clients to use by this point). Hostnames are of the form prefixnumber.domainname

For example, if you specify "bogus.net" as your domainname, "node" as your base hostname, a starting number of 1 and an ending number of 10, you will have defined the following hosts:

node1.bogus.net
node2.bogus.net
node3.bogus.net
node4.bogus.net
node5.bogus.net
node6.bogus.net
node7.bogus.net
node8.bogus.net
node9.bogus.net
node10.bogus.net

Note: Currently, addclients does not support hostnames with leading zeros (e.g. node09.bogus.net, instead of node9.bogus.net), but this will likely be added in a future release. One reason for making the no-padded-zeros method the default behavior is flexible cluster expansion. Flexible cluster expansion. For example, if you had initially chosen node01 - node80 as your cluster range, and later decide to add 25 more nodes to your cluster, you will have to renumber all of your nodes to
add another leading zero (i.e. node001 - node105).

2. Section 2 is where you specify the image you want to assign to the hosts defined in section 1.

3. Section 3 gives you the option of automatically generating (or just updating) entries in your hosts files. During an autoinstallation, a client will request a hosts file in order to determine its hostname from its IP address. An autoinstall client will attempt other methods for determining it’s hostname, including DNS, so this is not always necessary. Once an entry for a host has been added, there is no need to complete this section for that host again (but doing so is harmless).

OPTIONS

A summary of options is included below. By default, if an insufficient set of options is specified, addclients will fall back to an interactive mode. See -interactive below if you wish to alter this behavior.

- help
  Show summary of options

- version
  Display version and copyright information.

- host HOST
  Base host name of the client(s) to be autoinstalled. Will be combined with "-host-range" to derive actual host names.

- domainname DOMAINNAME
  If this option is used, DOMAINNAME will be appended to the client host name(s).

- host-range X-Y
  Number range used to create a series of host names based on the -client option. For example, "-client www -range 1-3" will cause addclients to use www1, www2, and www3 as host names. If leading zeros are used, then host names will be padded with zeros. For example, "-client www -range 01-03" produces host names www01, www02, and www03. Padding hostnames with zeros is not recommended.

- ip-range IP_0-IP_1
  The range of IP addresses to assign to your autoinstall clients. Where IP_0 is the first IP address in the range and IP_1 is the last ip address in the range.

- interactive YES|NO
  This program will go interactive by default if domainname, host, host-range, and script are all specified.
  If you specify YES here, then it will go interactive, even if all of these values are specified.
  If you specify NO here, then it will not go interactive, even if it is missing some of the required values.
Master autoinstall script name (typically the imagename). Don’t include the path or the .master extension.

SEE ALSO
getimage(8), mkdhcpserver(8), mkdhcpstatic(8)
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

AUTOINSTALLSCRIPT.CONF

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November 10, 2002

Name
autoinstallscript.conf — specify partition and filesystem options

DESCRIPTION
This manual page documents briefly the autoinstallscript.conf file.
The autoinstallscript.conf file contains information used by SystemImager to create an autoinstall script. The resultant autoinstall script is used to clone Linux systems.

Disk Section
This section is used to create a disk label and partitions on each of your autoinstall client’s disks. This section is indicated with the "disk" tag.

• disk - Partition information about a single disk.
• dev - The device file that represents the disk in question.
• label_type - The kind of disk label used by this disk. Currently, this can be either "msdos" or "gpt".
• unit_of_measurement - The unit of measurement is used with "size" tags to specify the size of each partition. This can be set to MB or %.
• part - Start of information about a new partition.
• num - The minor device number for the partition (partition number).
• size - The size of the partition. The unit used here should correspond to the "unit_of_measurement" setting for the entire disk. Size can also hold the special value of "*". This is used to indicate that the specified partition should be growable to the end of the disk. If the last partition is a primary partition, then only that partition should have "*" specified. If the last partition is a logical partition, then both the logical partition, and the extended partition that contains it, should have "*" specified.

• p_type - Partition type. This can be primary, extended, or logical for msdos labelled disks. This can only be primary for gpt labelled disks, as gpt disk labels only support primary partitions.

• id - Partition id. This is a hex number used to specify special information about a partition. It is usually not needed and is optional. In special circumstances where it is needed, sfdisk is used to change the partition id to the specified type.

• p_name - This is the name of a partition. Gpt partition tables support naming partitions. If you don’t know what this is, you probably don’t want to mess with it. A value of "-" works great (gets ignored)!

• flags - A comma separated list (no spaces) of flags used to specify particulars about a partition. Possible values are: boot, hidden, raid, lvm, and lba.

Filesystem Section
This section is used to create filesystems on each of the used partitions, and to create an fstab file on the autoinstall client. Each line of this section is indicated with the "fsinfo" tag.

• fsinfo - Start of a new line of information for the fstab file and/or for filesystem creation information.

• line - This is used to indicate the order that lines should be put into the fstab file on the autoinstall client.

• comment - Indicates a comment that should be included in the fstab file, but is not used for any other processing.

• real_dev - The first field in the fstab file. This is the device where the filesystem resides. It is put into the generated fstab file and is the device used to mount filesystems on the finished machine when it reboots.

• mount_dev - Usually the first field in the fstab file will be an actual device file like "/dev/sda1", but may sometimes look like "LABEL=/boot" or "UUID=c1b9d5a2-f162-11cf-9ece-0020afc76f16". In the case that it is a LABEL or UUID, instead of a real device, we use mount_dev to specify the information that will be put in the fstab file to mount the filesystem after the autoinstall client is imaged. LABEL and UUID information is stored as part of the filesystem, not as part of the partition. See fstab(5) for more information. mount_dev will only exist if a LABEL or UUID is used.

• mp - The second field in the fstab file. Mount point. This is the name of the directory where the filesystem should be mounted. See fstab(5) for more information.

• fs - The third field in the fstab file. This is where you specify what filesystem you want created on the partition specified on "mount_dev" (or "real_dev"). Valid filesystem types supported by SystemImager are: ext2, ext3, msdos, reiserfs, vfat, jfs, xfs

• mkfs_opts - Certain filesystems may require additional information to properly create a filesystem. Currently, this is only used by msdos and vfat filesystems. Valid values for msdos and vfat filesystems are "-F 12", "-F 16", or "-F 32" to specify the
FAT size. If you don’t know what you need, or don’t care, you can leave this blank and defaults will be used.

- options - The fourth field in the fstab file. Options needed when mounting the filesystem. If you don’t know that you need any special options, just use "default". See fstab(5) for more information.
- dump - The fifth field in the fstab file. This should be a number that is used by dump(8). If you don’t know what to put here, just use "0". See fstab(5) for more information.
- pass - The sixth field in the fstab file. This is used by the fsck program to determine the order in which filesystem checks are done at boot time. See fstab(5) for more information.
- format - Used to tell SystemImager to not create a filesystem on a partition. If this is set to "no", the filesystem will not be created. If it is absent, or contains any other value, then a filesystem will be created.

LIMITATIONS
If you make a change to this file that could affect the boot process, for example, changing your root device, then you must also modify your boot loader’s configuration file. This file can be modified either directly in the image, or in an override directory. For more information on override directories, see the full manual in /usr/share/doc/systemimager-doc/ or at http://systemimager.org/documentation/.

SEE ALSO
mkautoinstallscript(8), fstab(5)
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

CPIMAGE

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November 10, 2002

Name
cpimage — make a copy of a SystemImager image.
Synopsis


DESCRIPTION

This manual page documents briefly the cpimage command.
cpimage makes a copy of a SystemImager image.

OPTIONS

A summary of options is included below.

-help

Show summary of options

-version

Display version and copyright information.

-verbose

Explain what is being done.

-force

Don’t ask for confirmation before overwriting the destination image or master autostall script (if they exist).

-directory PATH

The full path and directory name where you want this image to be stored. The directory bearing the image name itself will be placed inside the directory specified here.

-server HOSTNAME

Hostname or IP address of the imageserver from which you want to copy the image. (Defaults to ‘localhost’.)

-ssh-user USERNAME

Username for ssh connection to the imageserver. Only needed if a secure connection is required.

SEE ALSO

lsimage(8), mvimage(8), rmimage(8)

More details can be found in the SystemImager manual.

AUTHOR

This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).
GETIMAGE

Name
getimage — pull an image from a golden client

Synopsis
getimage [OPTION...] [-golden-client HOSTNAME] [-image IMAGENAME]

DESCRIPTION
This manual page documents briefly the getimage command.
getimage is a program that pulls an image to the image server. The source for this
image can be either a golden client or an image stored on another image server

OPTIONS
A summary of options is included below.

-help
Show summary of options

-version
Display version and copyright information

-golden-client HOSTNAME
Hostname or IP address of the "golden" client

-image IMAGENAME
Where IMAGENAME is the name to assign to the image you are retrieving. This can be either the name of a new image if you want to create a new image, or the name of an existing image if you want to update an image. If you are using the -server option, the same imagename is used for both the source and destination.

-ssh-user USERNAME
Username for ssh connection to the client. Only needed if a secure connection is required.

-log STRING
Quoted string for log file format. See the rsyncd.conf(5) man page for options.
Chapter 8. Command Reference

-quiet

Don’t ask any questions or print any output (other than errors). In this mode, no warning will be given if the image already exists on the server.

-directory PATH

The full path and directory name where you want this image to be stored. The directory bearing the image name itself will be placed inside the directory specified here.

-exclude PATH

Don’t pull the contents of PATH from the golden client. PATH must be absolute (starting with a "/").

To exclude a single file use:

-exclude /DIRECTORYNAME/Filename

To exclude a directory and its contents use:

-exclude /DIRECTORYNAME/

To exclude the contents of a directory, but pull the directory itself use:

-exclude "/DIRECTORYNAME/*"

-exclude-file FILE

Don’t pull the PATHs specified i FILE from the golden client.

-update-script YES|NO

Update the $image.master script? Defaults to NO if -quiet. If not specified you will be prompted to confirm an update.

-no-listing

Don’t show each filename as it is copied over during install. This is useful for times when your console device is slow (e.g. serial console), and is the bottleneck of your installation.

The following options affect the autoinstall client after autoinstalling.

-ip-assignment METHOD

Where METHOD can be:

- static_dhcp -- A DHCP server will assign the same static address each time to clients installed with this image. The DHCP server in this case also assigns the corresponding host name. It is possible therefore, when using static dhcp, to change a machine’s hostname and IP address by simply changing one value in the dhcpd.conf file. Some may find this desirable. Also see the mkdhcpstatic command.

- dynamic_dhcp -- A DHCP server will assign IP addresses dynamically to clients installed with this image. In dynamic dhcp, the IP address of a machine may change, but you want it to retain the same host name. Therefore the hostname is set by the machine itself. They may be assigned a different address each time.

- static -- The IP address the client uses during autoinstall will be permanently assigned to that client.

- replicant -- Don’t mess with the network settings in this image. I’m using it as a backup and quick restore mechanism for a single machine.
-post-install ACTION

ACTION can be:

- beep -- Clients will beep incessantly after successful completion of an autoinstall.
- reboot -- Clients will reboot themselves after successful completion of an autoinstall.
- shutdown -- Clients will halt themselves after successful completion of an autoinstall.

SEE ALSO
addclients(8), mkdhcpserver(8), mkdhpstatic(8),
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dann@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

LSIMAGE

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November 10, 2002

Name
lsimage — list the images on an image server

Synopsis

lsimage [-help] [-version] [-server HOSTNAME] [-ssh-user USERNAME]

DESCRIPTION
This manual page documents briefly the lsimage command.
lsimage lists the available images on a given image server.

OPTIONS
A summary of options is included below.
Chapter 8. Command Reference

- **-help**
  Show summary of options

- **-version**
  Display version and copyright information.

- **-server HOSTNAME**
  Hostname or IP address of the imageserver. Defaults to localhost.

- **-ssh-user USERNAME**
  Username for ssh connection to the client. Only needed if a secure connection is required.

SEE ALSO

getimage(8)
More details can be found in the SystemImager manual.

AUTHOR

This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

MKAUTOINSTALLCD

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November 10, 2002

Name

mkautoinstallcd — generate a bootable iso image for autoinstalling clients

Synopsis


DESCRIPTION

This manual page documents briefly the mkautoinstallcd command.

mkautoinstallcd creates an iso image which can be used to boot an autoinstall client and initiate an autoinstall.
OPTIONS

A summary of options is included below.

-help
   Show summary of options

-version
   Display version and copyright information.

-arch ARCH
   Create a CD image for autoinstallclients of this architecture. Defaults to the architecture of the host on which mkautoinstallcd is being run.

-out-file PATH
   Name of the file that will hold the resulting ISO image. (Not to worry, this will only be about 3 MB in size.)

-flavor FLAVOR
   The flavor of the boot package to use. If this option is not specified, you will be asked to choose a flavor from the available list interactively.

-initrd PATH
   Specify an alternate initial ramdisk to use. This is rarely useful, but may be necessary in some cases (e.g. needing to add more special files in /dev). See the SystemImager manual for instructions on creating a custom initial ramdisk.

-append STRING
   This option allows you to pass options to the autoinstall kernel. For example, to tell the kernel to use ttyS3 as the serial console:
      -append "console=ttyS3"

-quiet
   Don’t print any output, just provide an appropriate exit code.

SEE ALSO
mkautoinstalldiskette(8)
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dann@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

MKAUTOINSTALLDISKETTE
<dann@dannf.org>
Name

mkautoinstalldiskette — creates a bootable floppy for autoinstalling clients

Synopsis


DESCRIPTION

This manual page documents briefly the mkautoinstalldiskette command.

mkautoinstalldiskette creates a floppy disk which can be used to boot an autoinstall client and initiate an autoinstall.

OPTIONS

A summary of options is included below.

-help
    Show summary of options

-version
    Display version and copyright information.

-quiet
    Don’t print any output, just provide an appropriate exit code. (requires -floppy)

-floppy DEVICE
    The 1.44MB floppy drive device containing the disk to format. If not specified, /dev/fd0 is assumed. This command understands "/dev/fd0" through "/dev/fd7". (if you specify -floppy, this command will run non-interactively)

-out-file FILE
    Create a 1.44MB floppy image in FILE. dd can be used to write this image to a floppy later. This is useful for some systems that allow you to boot nodes using a "virtual floppy" file that is retrieved via TFTP (some PXE loaders and some remote management boards).

-kernel PATH
    Specify an alternate kernel to use. This is useful if you have clients that have network cards or disk controllers that are not supported by the default kernel provided by SystemImager. See the SystemImager manual for instructions on creating a custom autoinstall kernel.
-flavor FLAVOR
   The flavor of the boot package to use. If this option is not specified, you will be
   asked to choose a flavor from the available list interactively.

-initrd PATH
   Specify an alternate initial ramdisk to use. This is rarely useful, but may be
   necessary in some cases (e.g. needing to add more special files in /dev). See the
   SystemImager manual for instructions on creating a custom initial ramdisk.

-append STRING
   This option allows you to pass options to the autoinstall kernel. For example, to
   tell the kernel to use ttyS3 as the serial console:
   -append "console=ttyS3"

-config FILE
   Where FILE contains all the settings necessary for the client to set it’s hostname
   and configure it’s networking information without DHCP. This file is copied to
   /local.cfg on the autoinstalldiskette.

-ssh-key=FILE
   Where FILE is the SSH2 id_dsa or id_rsa private key of the user account that
   the autoinstall client will use to connect to the imageserver. It is usually found
   in the user’s .ssh directory.

   To use this private key, you must also add the corresponding public
   key to this user’s .ssh/authorized_keys file on the imageserver. The
   public key is usually called .ssh/id_rsa.pub or .ssh/id_dsa.pub. The
   .ssh/authorized_keys must be readable only by this user. (chmod 600
   .ssh/authorized_keys)

SEE ALSO

mkautoinstallcd(8)
   More details can be found in the SystemImager manual.

AUTHOR

This manual page was compiled by dann <<dannf@dannf.org>> for the Debian
GNU/Linux system (but may be used by others).

MKAUTOINSTALLSCRIPT

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November 10, 2002
Chapter 8. Command Reference

Name

mkautoinstallscript — create a SystemImager autoinstallscript

Synopsis


DESCRIPTION

This manual page documents briefly the mkautoinstallscript command.
mkautoinstallscript creates an autoinstallscript for a SystemImager image.

OPTIONS

A summary of options is included below.

-help

Show summary of options

-version

Display version and copyright information.

-quiet

Don’t print any output, just provide an appropriate exit code.

-no-listing

Don’t show each filename as it is copied over during install. This is useful for times when your console device is slow (e.g. serial console), and is the bottleneck of your installation.

-image IMAGENAME

Where IMAGENAME is the name of the image for which you want to create a new autoinstall script.

-update-script [YES|NO]

Update the $image.master script? Defaults to NO if -quiet. If not specified you will be prompted to confirm an updated.

The following options affect the autoinstall client after autoinstalling.

-ip-assignment METHOD

Where METHOD can be:

- static_dhcp -- A DHCP server will assign the same static address each time to clients installed with this image. The DHCP server in this case also assigns the corresponding host name. It is possible therefore, when using static dhcp, to change a machine’s hostname and IP address by simply changing one value in the dhcpd.conf file. Some may find this desirable. Also see the makedhcpstatic command.
• dynamic_dhcp -- A DHCP server will assign IP addresses dynamically to clients installed with this image. In dynamic dhcp, the IP address of a machine may change, but you want it to retain the same host name. Therefore the hostname is set by the machine itself. They may be assigned a different address each time.
• static -- The IP address the client uses during autoinstall will be permanently assigned to that client.
• replicant -- Don’t mess with the network settings in this image. I’m using it as a backup and quick restore mechanism for a single machine.

-post-install ACTION

ACTION can be:
• beep -- Clients will beep incessantly after successful completion of an autoinstall.
• reboot -- Clients will reboot themselves after successful completion of an autoinstall.
• shutdown -- Clients will halt themselves after successful completion of an autoinstall.

SEE ALSO

getimage(8)
More details can be found in the SystemImager manual.

AUTHOR

This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

MKBOOTSERVER

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November 10, 2002

Name

mkbootserver — Configure a server so that other machines can boot from it over the network.
Chapter 8. Command Reference

Synopsis


DESCRIPTION

This manual page documents briefly the mkbootserver command.
mkbootserver is a tool that assists in configuring a network boot server (currently just PXE servers). It runs in both interactive and non-interactive modes.

OPTIONS

A summary of options is included below.

-f

Turn off interactive mode. All other options must be specified for this to work.

--interface=INTERFACE

The interface the PXE daemon will listen on.

--localdhcp={y|n}

This specifies whether or not the DHCP server will run locally or on another machine.

--kernel=PATH

The full path to the kernel that clients should boot.

--initrd=PATH

The full path to the initial ramdisk that clients should use.

--tftpdir=PATH

The full path to the directory from which the tftp server will serve files.

--pxelinux=PATH

The full path to the pxelinux bootloader. This is a part of the syslinux package.

SEE ALSO

makedhcpserver(8), makedhcpstatic(8)

More details can be found in the SystemImager manual.

AUTHOR

This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).
Chapter 8. Command Reference

MKDHCPSERVER

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November 10, 2002

Name
mkdhcpserver — create a DHCP server configuration file for use with SystemImager

Synopsis
mkdhcpserver

DESCRIPTION
This manual page documents briefly the mkdhcpserver command.

mkdhcpserver is an interactive utility for creating a dhcpd configuration file for use with SystemImager. It generates entries commonly needed in PXE configurations, and defines option-100. option-100 is passed to autoinstall clients in order to direct them to the image server they should use.

The PXE configuration that mkdhcpserver creates will work for most i386 clients, but will not work for machines of other architectures. Please see the SystemImager manual for instructions on configuring network boot for other supported architectures.

OPTIONS
mkdhcpserver currently accepts no options.

SEE ALSO
mkdhcpstatic(8)
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

MKDHCPSTATIC

<dannf@dannf.org>
**Name**
mkdhcpstatic — create a DHCP server configuration file with static entries

**Synopsis**
mkdhcpstatic

**DESCRIPTION**
This manual page documents briefly the mkdhcpstatic command. mkdhcpstatic is a utility for generating a dhcpd configuration file for use with SystemImager. Static entries are created for IP addresses that are currently dynamically leased. This utility should be used after autoinstalling clients with an image that uses the dhcp_static method. This method is assigned to the image by getimage.

**OPTIONS**
mkdhcpstatic currently accepts to options.

**SEE ALSO**
mkdhcpserver(8), getimage(8)
More details can be found in the SystemImager manual.

**AUTHOR**
This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).
Name
mvimage — Move a SystemImager image.

Synopsis
mvimage [-help] [-version] [-verbose] [-force] [-directory PATH] [SOURCE_IMAGE] [DESTINATION_IMAGE]

DESCRIPTION
This manual page documents briefly the mvimage command.
mvimage moves a SystemImager image.

OPTIONS
A summary of options is included below.

-help
Show summary of options

-version
Display version and copyright information.

-verbose
Explain what is being done.

-force
Don’t ask for confirmation before overwriting the destination image or master autoinstall script (if they exist).

-directory PATH
The full path and directory name where you want this image to be stored. The directory bearing the image name itself will be placed inside the directory specified here.

SEE ALSO
lsimage(8), cpimage(8), rmimage(8)
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).
PREPARECLIENT

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Name
prepareclient — prepare a golden client’s image for retrieval

Synopsis

DESCRIPTION
This manual page documents briefly the prepareclient command.
prepareclient is a program that prepares a golden client’s image for extracting by an image server.

OPTIONS
A summary of options is included below. Only one option is taken.

-version
Display version and copyright information

-h, -help
Show summary of options

-n, -no-rsyncd
Do not start the rsync daemon

-q, -quiet
Run silently. Return an exit status of 0 for success or a non-zero exit status for failure

-r, -rpm-install
This is only used when building an RPM

-yes
Answer yes to all yes/no questions
SEE ALSO
updateclient(8)
More details can be found in the SystemImager manual.

AUTHOR
This manual page was compiled by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

RMIMAGE

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Name
rmimage — remove a SystemImager image.

Synopsis

rmimage [-help][-version][-verbose][-force][IMAGE]

DESCRIPTION
This manual page documents briefly the rmimage command. rmimage removes a SystemImager image from an image server.

OPTIONS
A summary of options is included below.

- -help
Show summary of options

- -version
Display version and copyright information.

- -verbose
Explain what is being done.
Chapter 8. Command Reference

-force

Continue on error (default is to exit on error).

SEE ALSO

lsimage(8), cpimage(8), mvimage(8)
More details can be found in the SystemImager manual.

AUTHOR

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MKRSYNECD_CONF

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Name

mkrsyncd_conf — generates rsyncd.conf from a rsync stub directory

Synopsis

mkrsyncd_conf

DESCRIPTION

mkrsyncd_conf is a utility for generating a rsyncd.conf file for SystemImager from an rsync stub directory. The location of the rsync stub directory and the rsyncd.conf file are specified in /etc/systemimager/systemimager.conf
Stub files in the rsync stub directory can fit into any of the following categories, specified by the leading numbers in the filename:

- 10description - comments and global definitions
- 20ARCH - architecture specific entries
- 30DESCRIPTION - comments and definitions for the image section
- 40IMAGENAME - entry for IMAGENAME
- 70DESCRIPTION - reserved for local use
All other numeric ranges are reserved for future use.
OPTIONS
No options are currently accepted.

AUTHOR
This manual page was written by dann <<dannf@dannf.org>> for the Debian GNU/Linux system (but may be used by others).

SEE ALSO
systemimager.conf(5)

UPDATECLIENT

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Name
updateclient — update the image running on the local client machine to match that of an image on an image server

Synopsis


DESCRIPTION
This manual page documents briefly the updateclient command.
updateclient is a program that brings the local client’s image up to date with an image on a image server.

OPTIONS
A summary of options is included below.

-help

Show summary of options
Chapter 8. Command Reference

-version
Display version and copyright information

-server HOSTNAME
Hostname or IP address of the imageserver. Replaces deprecated -imageserver option.

-image IMAGENAME
Image from which the client should be updated

-override OVERRIDE
Override module(s) from which to copy additional files. Override directories are useful when you have multiple types of clients that share a subset of files. The image can contain this subset, and you can have an override module for each client type which contains the additional files required for that client type. If the same file exists in an override module and the image, the files in the override module will overwrite those in the image.

You can specify multiple override modules. They will be copied over in the same order the are specified on the command line.

-directory DIRECTORY
Absolute path of the directory to be updated (defaults to "/")

-nobootloader
Don’t run the bootloader (lilo, elilo, grub, etc) after update completes. (updateclient always runs the bootloader unless specified).

-autoinstall
Autoinstall this client the next time it reboots. This option must be used if you want your partition scheme to be updated to match the partition scheme of the image you are updating too. This is required if the partition scheme of the image you are updating from differs from the partition scheme of the image you are currently running, as your system may be left unbootable otherwise. This option conflicts with -nolilo.

Updates that use this option cannot take advantage of rsync’s efficient updating mechanism. This process also requires two reboots. This makes -autoinstall updates more consuming.

-flavor FLAVOR
The boot flavor to be used for doing an autoinstall (assumes -autoinstall).

-configure-from DEVICE
Only used with -autoinstall. Stores the network configuration for DEVICE in the /local.cfg file so that the same settings will be used during the autoinstall process.

-ssh-user USERNAME
Username for ssh connection from the client. Only needed if a secure connection is required.
-listing
   List available images on imageserver. This option is now deprecated in favor of lsimage.

-reboot
   Reboot client after update completes

-dry-run
   Don’t actually modify anything, just show what would be done.

-log STRING
   Quoted string for log file format. See the rsyncd.conf(5) man page for options.

SEE ALSO
pushupdate(8), lsimage(8)
More details can be found in the SystemImager manual.

AUTHOR
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