

VA SystemImager

Brian Elliott Finle

process.

autoinstall media – The media that is used to boot a autoinstall client in order to begin the autoinstall process. This media can be a floppy, CD-ROM, the network, or the jay2.88.07994.0 Td(i)Tj 2.64 0 Td(h)Tj 5.04 0 Td(a)Tj 4.56 0 Td(r)Tj 3.36 0 Td(d)Tj 5.04 0 Td()Tj 2.64 0 Td(d), client.

updateclient – A command that is executed on client systems allowing them to be updated or synchronized to a new or updated image.

imageserver – The machine that will hold the images.

master client – The machine that has been manually installed with the image to look.

get

command.

contain all the necessary drivers for a majority of systems. Custom kernels can be built to contain only the drivers needed for a specific system. Custom kernels can be built to contain only the drivers needed for a specific system.

machine chosen to be the imageserver and configure the machine to be a DHCP server using the "makedhcpserver" command.

2) Choose the "master client" and make any desired changes to this system including recompiling the kernel.

4. Installing the OS

modified to accept certain options, or "non-options"
required for the broken PXE protocol.

tftp-hpa was written by H. Peter Anvin.

<http://www.kernel.org/pub/linux/utils/net/tftp/>

(5) mftpd -- mftpd is a modified tftp client that is
currently being written by Ian M. Meed
<ian@valinux.com>. It is based on the multicast
libraries being written by Roland Dreier <roland@valinux.com>.