In book#1 dated 9jul09

Download new .iso to /tmp

mkdir /tmp/deleteme

mount /tmp/<iso image> /tmp/deleteme -t iso9660 -o ro,loop=/dev/loop0

cp –r /tmp/deleteme /nfs/common/bl\_7\_4\_5/pxestore/ks-<RELEASE NAME> (ie. ks-rhel-i386-el-5-u3)

umount /tmp/deleteme

rm –rf /tmp/deleteme

Once that is complete you will need to copy initrd.img and vmlinuz to where tftpboot can find it.

cp /nfs/common/bl\_7\_4\_5/pxestore/ks-rhel-x86\_64-el-5-u3/images/pxeboot/initrd.img /nfs/common/bl\_7\_4\_5/tftproot/X86PC/pxelinux/initrd-es5-u3.img

AND

ie: cp /nfs/common/bl\_7\_4\_5/pxestore/ks-rhel-x86\_64-el-5-u3/images/pxeboot/vmlinuz /nfs/common/bl\_7\_4\_5/tftproot/X86PC/pxelinux/ vmlinuz-es5-u3

\*\*\*\*\*NOTICE\*\*\*\*\*

The renaming of the files to make them unique to avoid confusion.

(2) BladeLogic Provisioning Manager

System Packages

LAX1

redhat5

Tools (in header)

Configuration

green “+”

add entries as found in working configuration (screen capture…) update System Package Type, Installer Location, RSCD Installer Location, and Bootfiles

(3)

highlight (select) redhat5

click right

New => System Package

Name:

System Package Type:

\*\*\*\*\* Check DOS base pre-install environment \*\*\*\*\*

NEXT

ACL add “SYSOPS”

FINISH

(4) Highlight/Select the name of the image (you gave it in step 2)

(in this order) copy&paste from a similar image

Disk Cleanup

Disk Partition

Basic Config

OS Components

Post-Install Config

CHECK “Run post-install Batch job”

RT click (box with 3 dots)

Provisioning Jobs; Server Management; LAX1 Media Core - RHEL5 batch job

IP address 10.69.37.53 (BladeLogic server IP)

Local Properties

Highlight/select DATA\_STORE (then doubleclick)

CHECK “Use this default value”

RT click box with 3 dots

Select “Default Datastore”

OK; OK

Kickstart Entries

CHECK Customize the Kickstart file

Make sure you add (above the zerombr yes entry) :

firewall –disable

key --disable

SAVE (ICON or CTRL-s or File => Save)