Installer Update for SUSE Linux Enterprise 15 Service Pack 2

Description

This installer update contains updates to parted and efivar packages that resolves the following issue:

• Partitioner fails to setup partitions properly on Intel DCPMM (AEP) storage

Platform

SUSE Linux Enterprise 15 Service Pack 2

Architecture

x86 64

Installation

Media installation

- 1. Burn the ISO image above to an empty CD/DVD media.
- 2. Start the installation using the new CD/DVD media, having the standard SUSE Linux Enterprise media at hand or a URL to a network installation server.
 - If doing a network install, enter the URL of the network install source on the boot command line using the 'install=' option.
 - If doing installation from optical media the installer will first boot from the driver kit and then ask to insert CD1 of the SUSE Linux Enterprise product.
- 3. An initrd containing updated drivers will be used for installation.

PXE boot installation

- 1. Download the ISO image above.
- 2. Mount the ISO image for access to the contents.
- 3. Copy the kernel and initrd images from the driver kit iso image to the appropriate location on your tftp boot server. The initrd and kernel image are found under the ./install/boot/x86_64/loader directory. Download links for the kernel and initrd images can also be found in the table below.
- 4. Copy the contents of the ISO image to a location on your installation server. (The /boot directory may be omitted)
- 5. Add the URL of the driver kit location on the installation server to the boot command of the pxelinux config file using the 'addon=' option.

 $6.\ \,$ An updated kernel will be used for installation and installed onto the system.

Example pxelinux config file section:

Install SLE 15 SP2 with InstallerKit label install-kit kernel linux-kit

append initrd=initrd-kit splash=silent vga=0x314 showopts install=http://installserver/SLE-