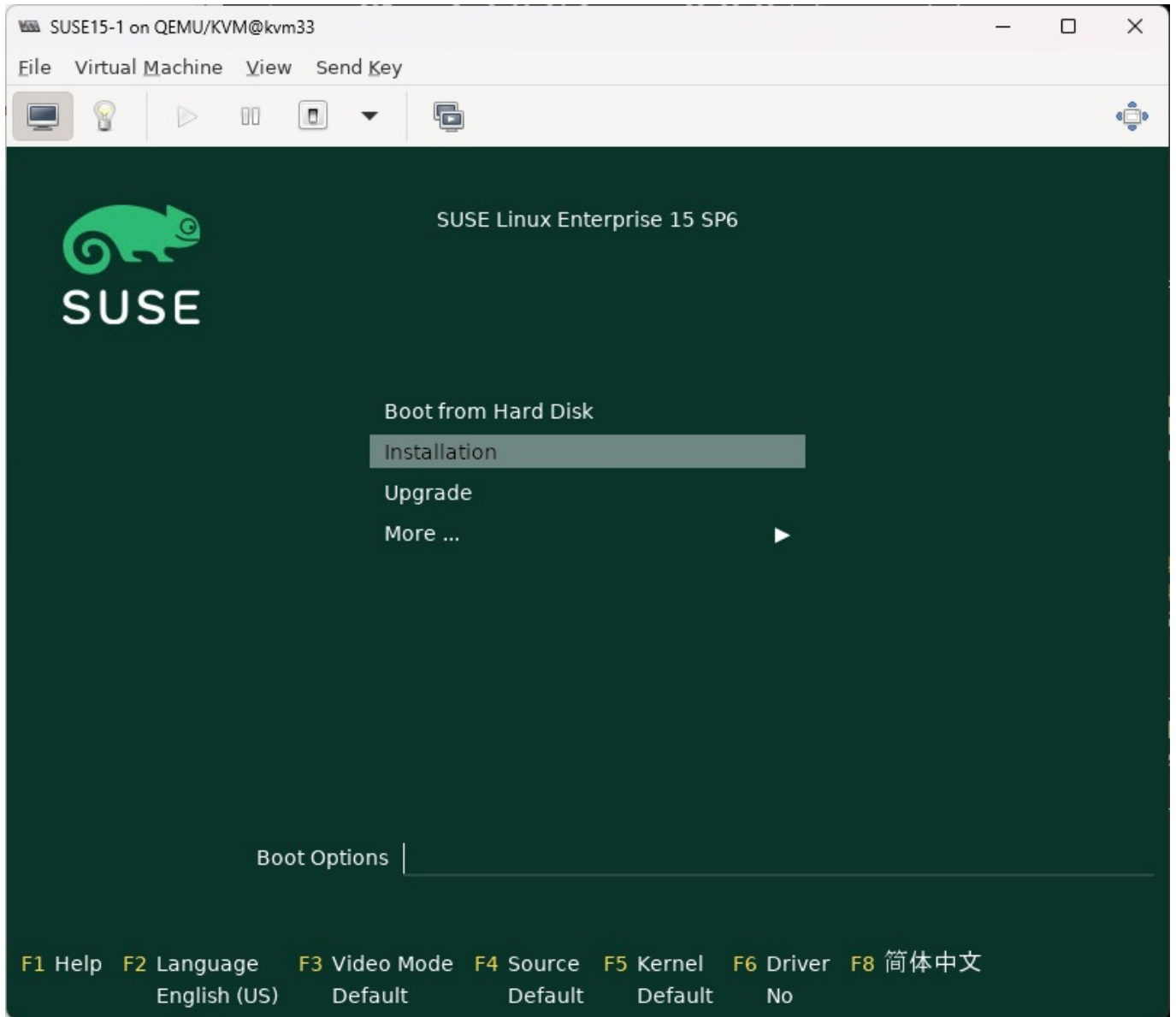


SUSE Linux	3
	3
	3
	4
	5
	8
	9
	11
	12
	13
가	14
root	15
	16
	18

SUSE Linux



SUSE Linux Enterprise Server 15 SP6

Last update: suse_linux_2025/03/07 02:30 - https://atl.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625

The screenshot shows a virtual machine window titled "SUSE15-1 on QEMU/KVM@kvm33". The window contains the SUSE logo and the text "Language, Keyboard and Product Selection".

Language: English (US)

Keyboard Layout: English (US)

Keyboard Test

Product to Install

- SUSE Linux Enterprise Server 15 SP6
- SUSE Linux Enterprise Real Time 15 SP6
- SUSE Linux Enterprise Server for SAP Applications 15 SP6
- SUSE Linux Enterprise Desktop 15 SP6

Buttons: Help, Abort, Back, Next

The screenshot shows a window titled "SUSE15-1 on QEMU/KVM@kvm33" with a menu bar (File, Virtual Machine, View, Send Key) and a toolbar. The main content area has a dark background with the SUSE logo and the text "SUSE Linux Enterprise Server 15 SP6 License Agreement". On the right, there is a "Language" dropdown menu set to "English (US)". Below this is the "End User License Agreement for SUSE Software" text, which includes the following paragraphs:

End User License Agreement for SUSE Software
PLEASE READ THIS AGREEMENT CAREFULLY. BY PURCHASING, INSTALLING, DOWNLOADING OR OTHERWISE USING THE SOFTWARE (AS DEFINED BELOW AND INCLUDING ITS COMPONENTS), YOU AGREE TO THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE WITH THESE TERMS, YOU ARE NOT PERMITTED TO DOWNLOAD, INSTALL OR USE THE SOFTWARE. AN INDIVIDUAL ACTING ON BEHALF OF AN ENTITY REPRESENTS THAT HE OR SHE HAS THE AUTHORITY TO ENTER INTO THIS AGREEMENT ON BEHALF OF THAT ENTITY.

SUSE LLC ("Licensor" or "SUSE") makes available software products, being a compilation of: (i) software programs developed by SUSE and its affiliates; (ii) software programs developed by third parties; (iii) trade marks owned by SUSE and/or its affiliates ("SUSE Marks"); and (iv) media or reproductions (physical or virtual) and accompanying documentation accompanying such software programs (such compilation of programs, trade marks and documentation being the "Software").

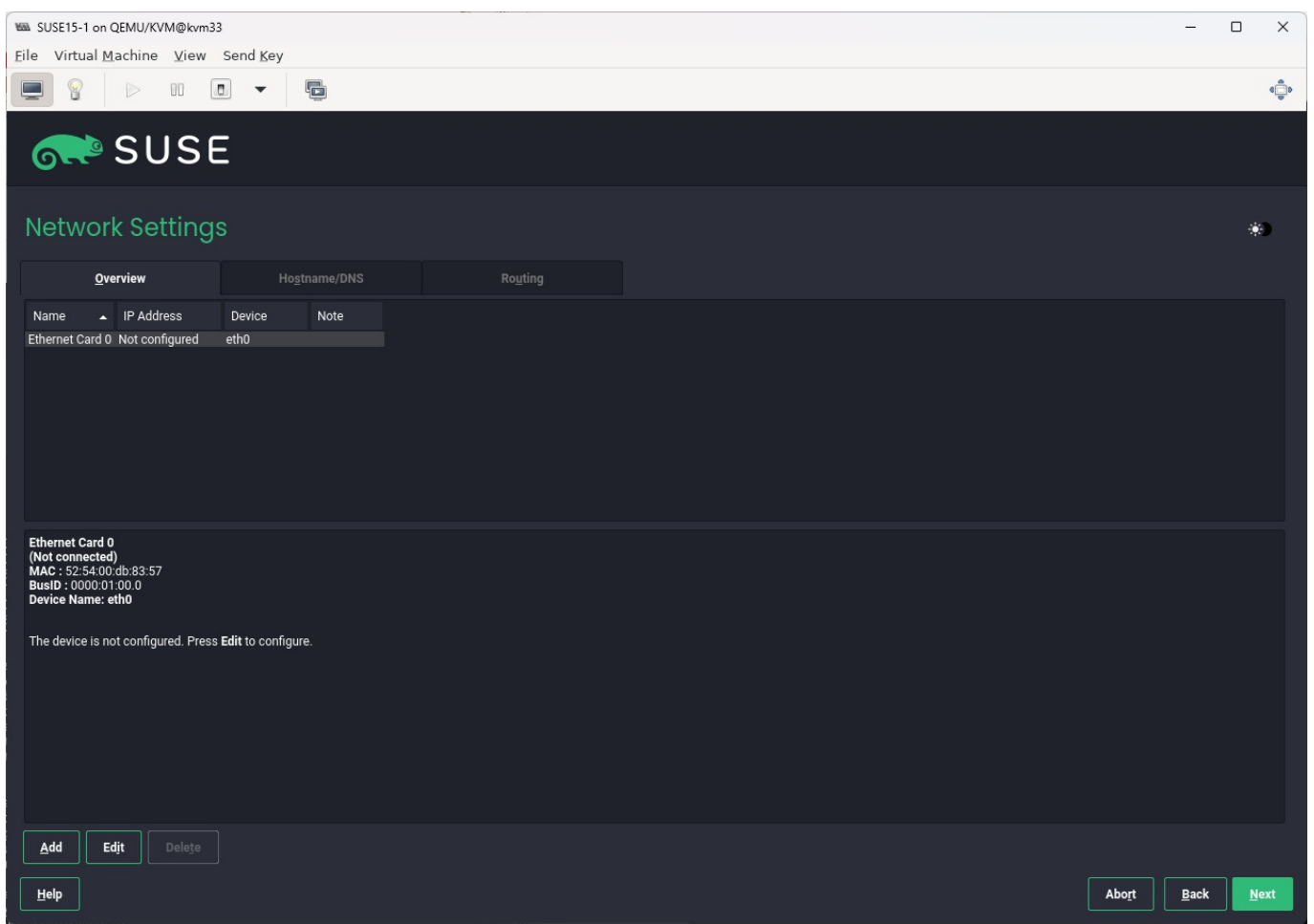
The Software is protected by the copyright laws and treaties of the United States and copyright laws in other countries worldwide. This End User License Agreement ("EULA") is a legal agreement between You (an entity or a person) and SUSE governing Your use of the Software. If the laws of Your principal place of business require contracts to be in the local language to be enforceable, such local language version may be obtained from Licensor upon written request and shall be deemed to govern Your use of the Software. Any add-on, extension, update, mobile application, module, adapter or support release to the Software that You may download or receive that is not accompanied by a license agreement is Software and is governed by this EULA.

License Terms
Open Source
 I Agree to the License Terms.

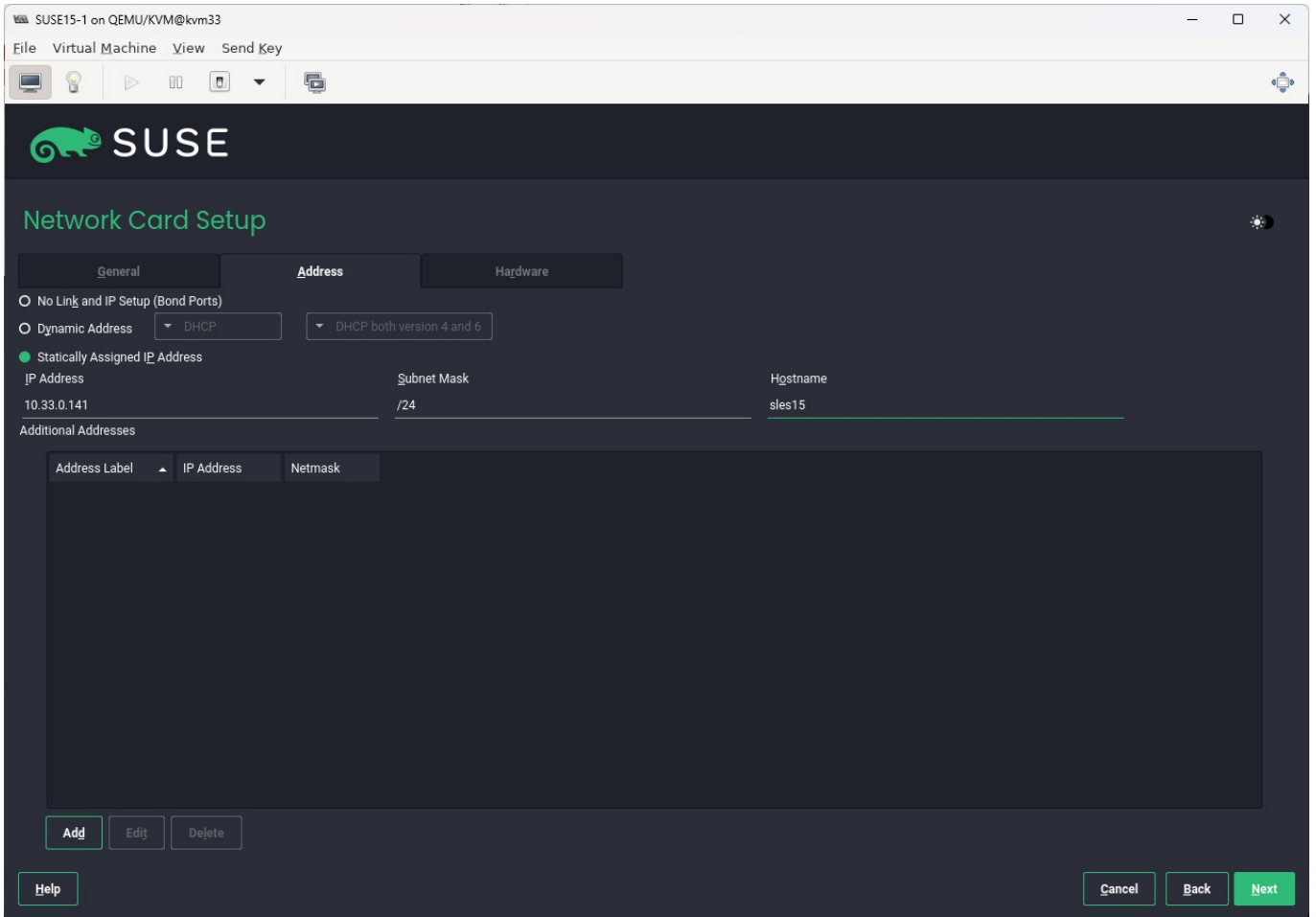
At the bottom, there are three buttons: "Help", "Abort", and "Next".

Edit

Last update: suse_linux_2025/03/07 02:30 - https://atl.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625

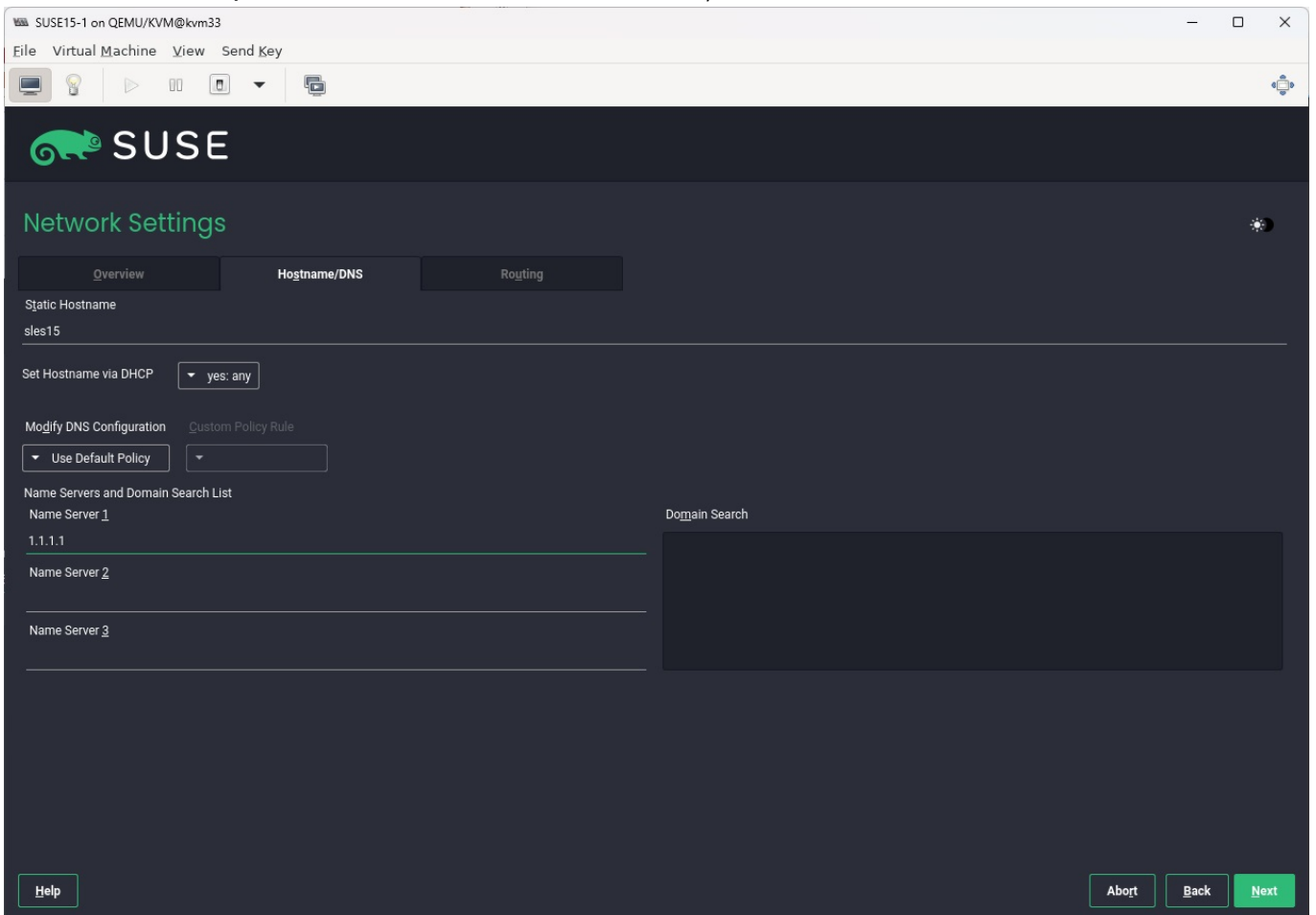


IP Address, Subnet Mask, Hostname Next



Hostname/DNS

Static Hostname, Name Server



Routing Add OK - Next

SUSE15-1 on QEMU/KVM@kvm33

File Virtual Machine View Send Key

SUSE

Network Settings

Overview Hostname/DNS **Routing**

Enable IPv4 Forwarding
 Enable IPv6 Forwarding

Routing Table

Destination	Gateway	Device	Options
-------------	---------	--------	---------

Default Route

Destination

Gateway: 10.33.0.1 | Device: [dropdown]

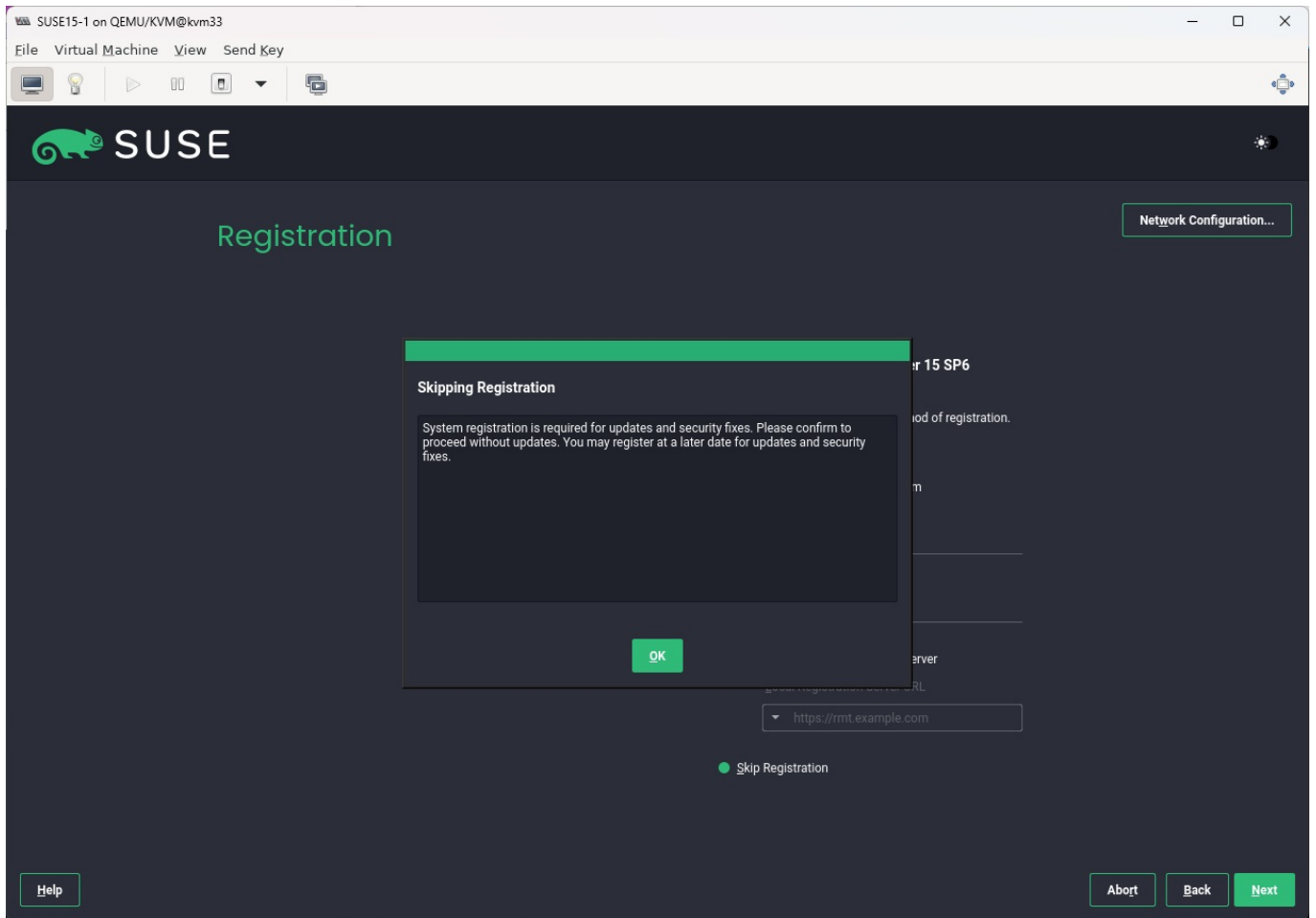
Options

OK Cancel Help

Add Edit Delete

Help Abort Back Next

Skip Registration OK - Next



가
Server Applications Module

Basesystem Module

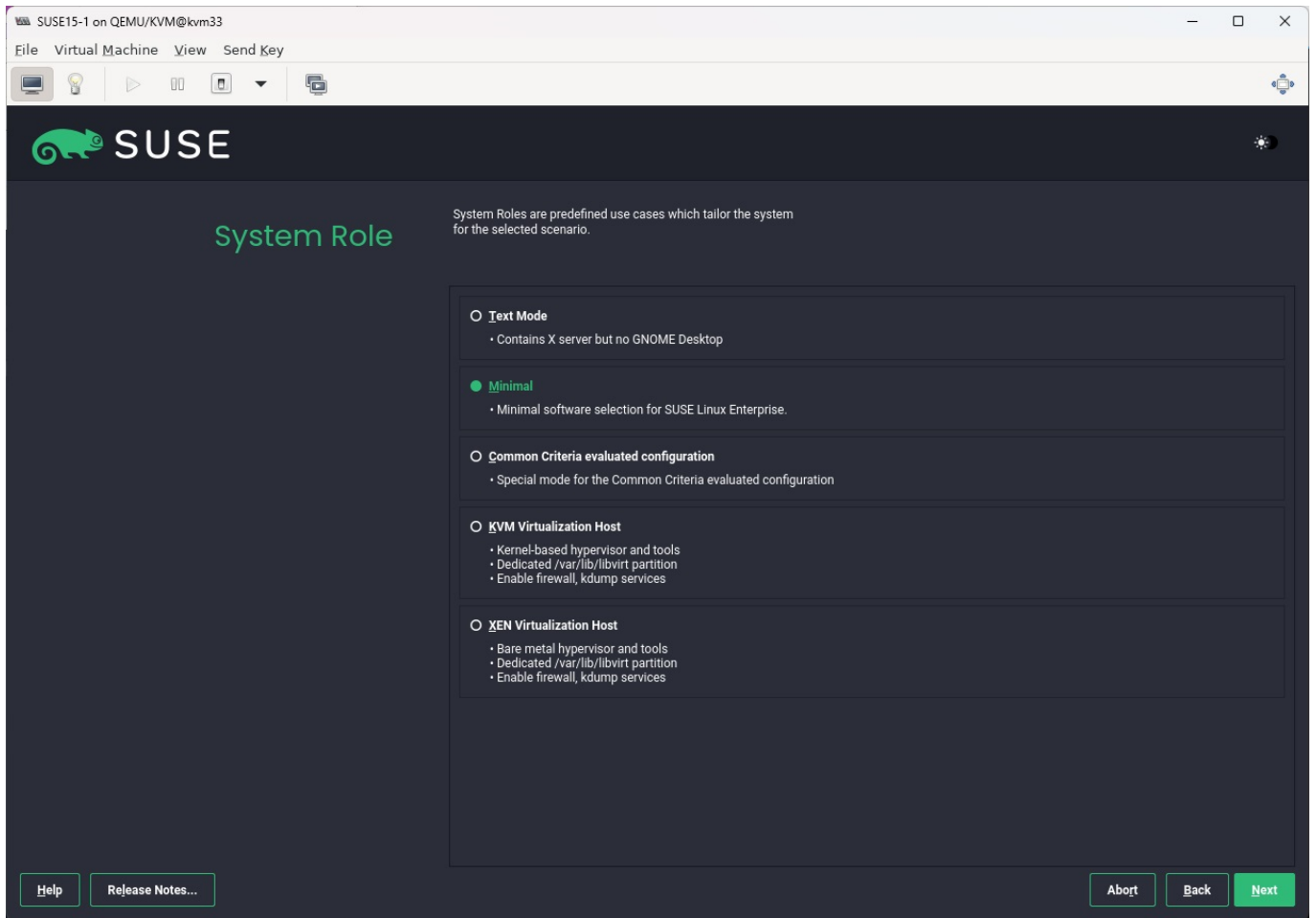
Last update: suse_linux_2025/03/07 02:30 - https://at1.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625

The screenshot shows a window titled "SUSE15-1 on QEMU/KVM@kvm33" with a menu bar (File, Virtual Machine, View, Send Key) and a toolbar. The main content area is titled "Add-On Product Installation" and features the SUSE logo. A table lists available modules:

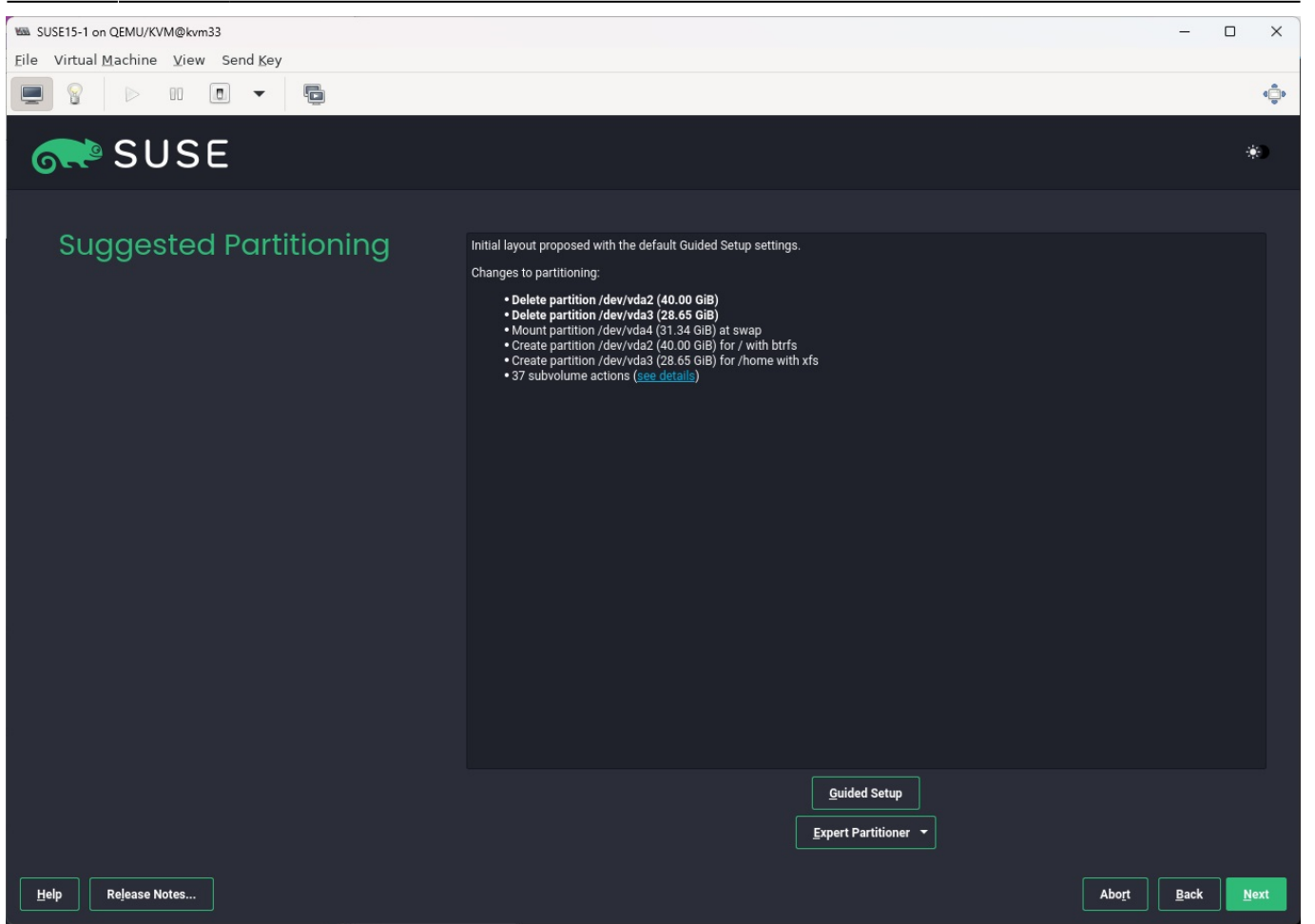
Product	Media
Basesystem Module	cd:/?devices=/dev/disk/by-id/ata-QEMU_DVD-ROM_QM00001, Directory: /Module-Basesystem
Server Applications Module	cd:/?devices=/dev/disk/by-id/ata-QEMU_DVD-ROM_QM00001, Directory: /Module-Server-Applications

At the bottom of the window, there are buttons for "Help", "Add", "Delete", "Abort", "Back", and "Next".

가 가 .



- Text Mode X-Window GNOME 가
 - Minimal
 - Common Criteria evaluated configuration (: , ,)
 - KVM Virtualization Host KVM 가
 - XEN Virtualization Host XEN 가
- Text Mode , 가



The screenshot shows a virtual machine window titled "SUSE15-1 on QEMU/KVM@kvm33". The main content area displays the "Suggested Partitioning" screen. The SUSE logo is in the top left. The title "Suggested Partitioning" is in green. Below the title, there is a text box containing the following information:

Initial layout proposed with the default Guided Setup settings.

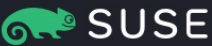
Changes to partitioning:

- Delete partition /dev/vda2 (40.00 GiB)
- Delete partition /dev/vda3 (28.65 GiB)
- Mount partition /dev/vda4 (31.34 GiB) as swap
- Create partition /dev/vda2 (40.00 GiB) for / with btrfs
- Create partition /dev/vda3 (28.65 GiB) for /home with xfs
- 37 subvolume actions ([see details](#))


At the bottom of the screen, there are several buttons: "Help", "Release Notes...", "Guided Setup", "Expert Partitioner" (with a dropdown arrow), "Abort", "Back", and "Next".

SUSE15-1 on QEMU/KVM@kvm33

File Virtual Machine View Send Key



Clock and Time Zone



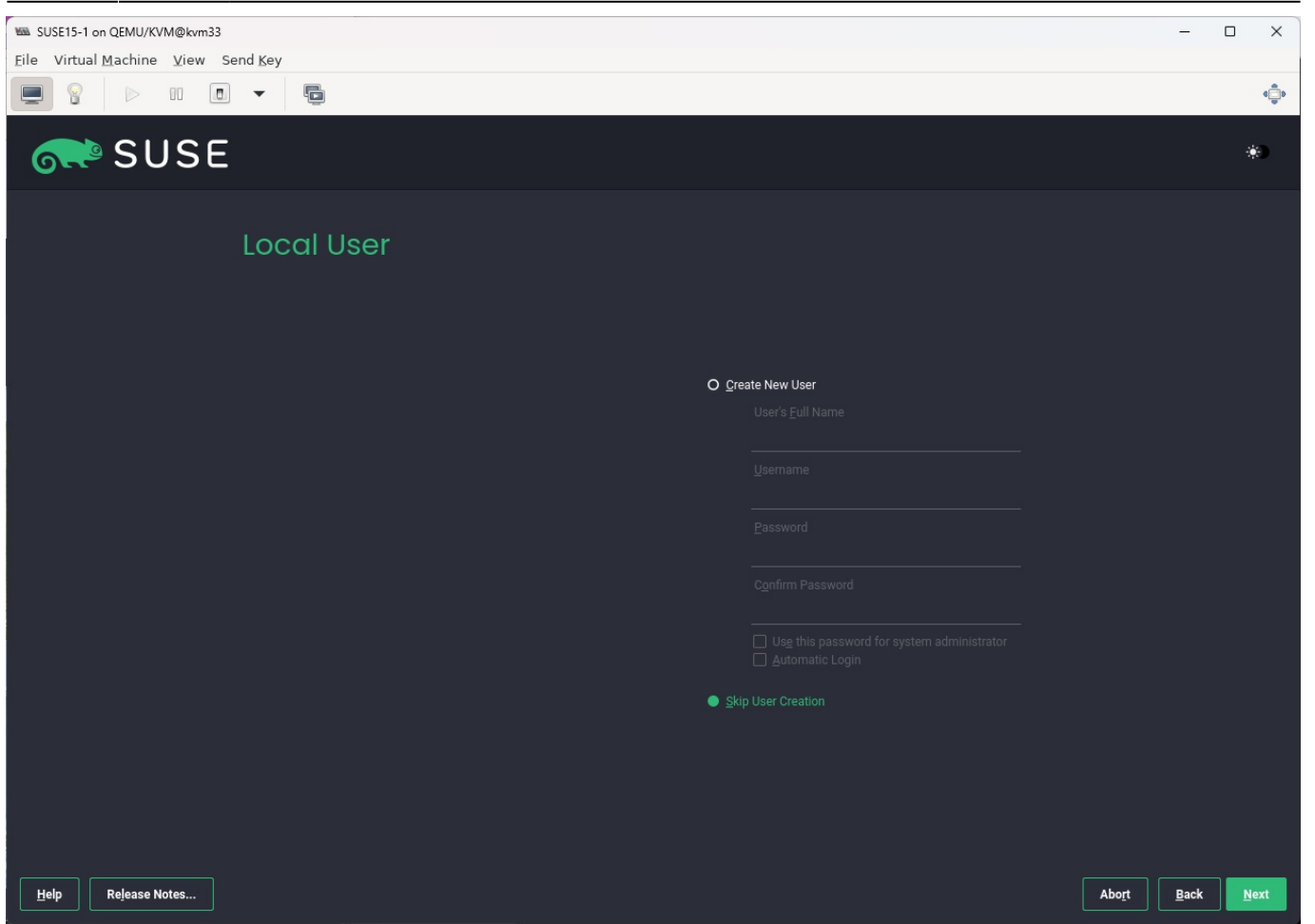
Region: Asia | Time Zone: Seoul

Hardware Clock Set to UTC | Date and Time: 2025-03-07 - 11:23:34

Other Settings...

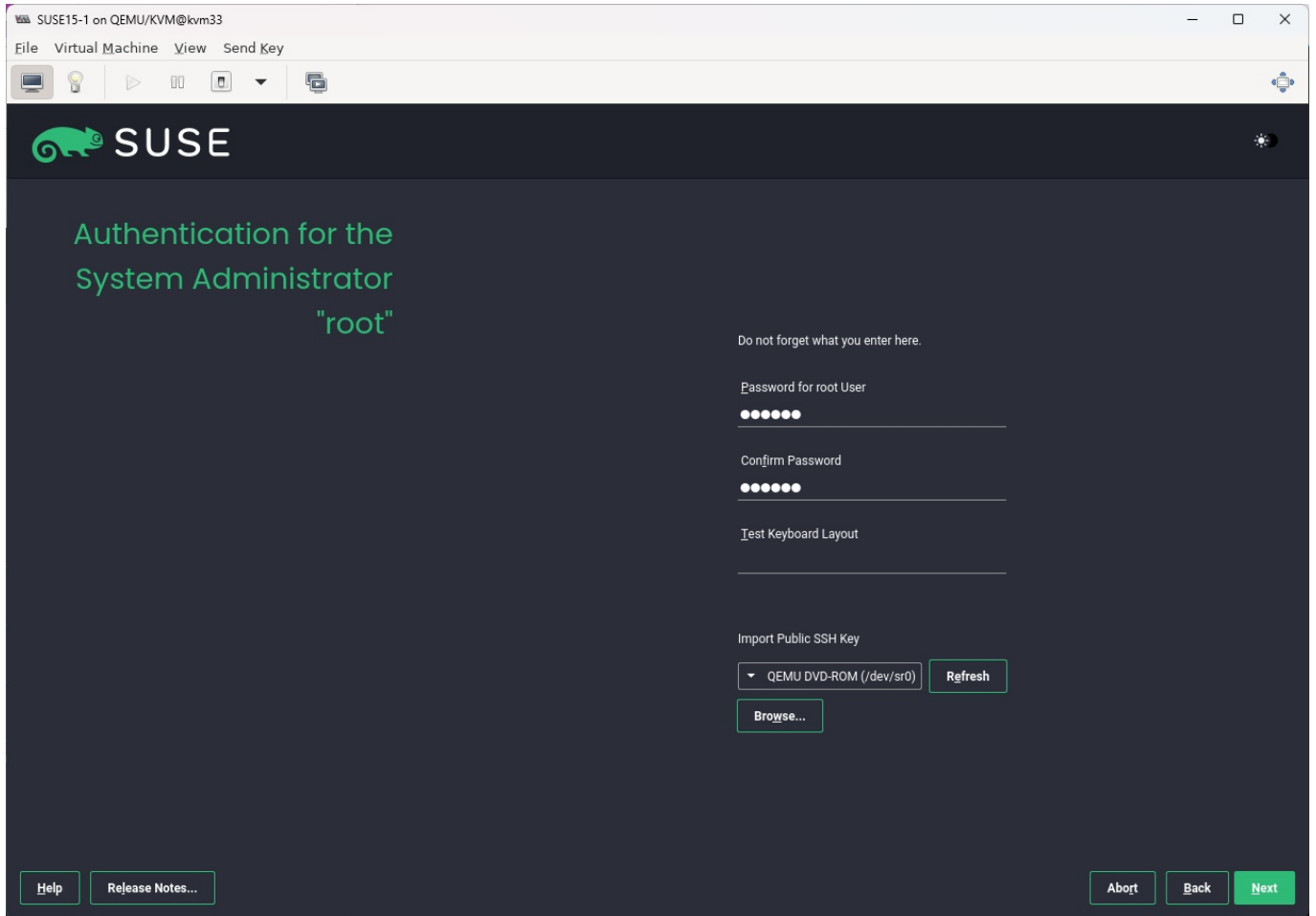
Help | Release Notes... | Abort | Back | Next

Last update: suse_linux_2025/03/07 02:30 - https://atl.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625



가

가 Skip User Creation



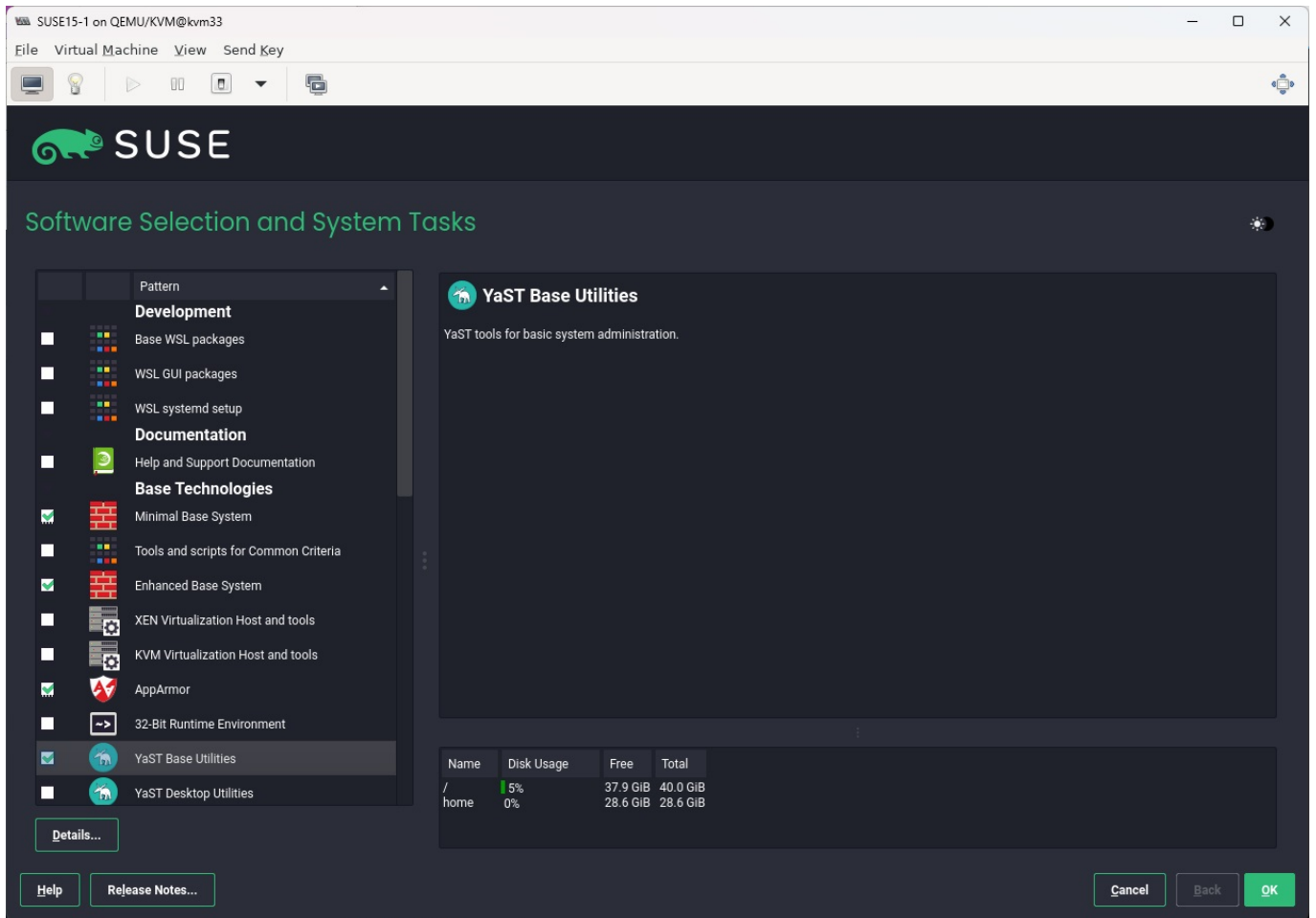
root

Last update: suse_linux_2025/03/07 02:30 - https://at1.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625

The screenshot shows the SUSE Linux Enterprise Server 15 SP6 installation settings interface within a QEMU/KVM virtual machine. The window title is "SUSE15-1 on QEMU/KVM@kvm33". The interface features the SUSE logo and the heading "Installation Settings". A message at the top says "Click a headline to make changes." The settings are organized into several sections:

- Software**
 - Product: SUSE Linux Enterprise Server 15 SP6
 - Product: Basesystem Module
 - Product: Server Applications Module
 - Patterns:
 - Minimal Base System
 - AppArmor
 - Size of Packages to Install: 1.5 GiB
- Booting**
 - Boot Loader Type: GRUB2
 - Write Boot Code To: /dev/vda
 - Boot Code:
 - Write it into MBR of /dev/vda ([do not write](#))
 - Do not write it into partition with /boot - /dev/vda2 ([write](#))
- Security**
 - CPU Mitigations: [Auto](#)
 - Firewall will be enabled ([disable](#))
 - SSH service will be enabled ([disable](#))
 - SSH port will be blocked ([open](#))
 - Major Linux Security Module: AppArmor
 - PolicyKit Default Privileges: Restrictive
- Security Policies**
 - Defense Information Systems Agency STIG is disabled ([enable](#))
- Network Configuration**
 - Interfaces
 - Statically configured: eth0
 - Hostname / DNS
 - Hostname: sles15
 - Name Servers: 1.1.1.1
 - Routing
 - Gateways:

At the bottom of the window, there are buttons for "Help", "Release Notes...", "Abort", "Back", and "Install".

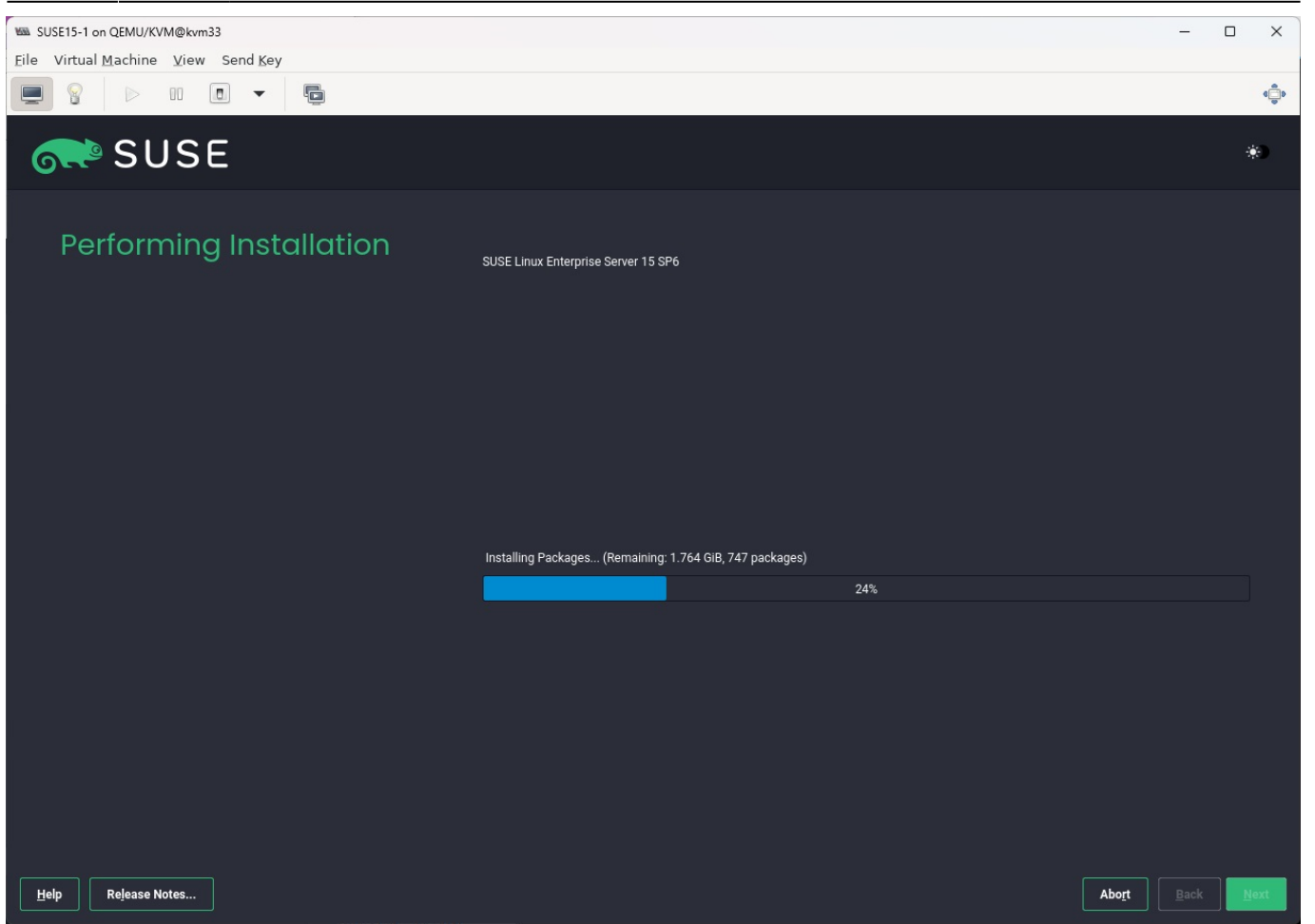


Software

가

- Enhanced Base System
- YaST Base Utilities

Last update: suse_linux_2025/03/07 02:30 - https://at1.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625



From: <https://at1.kr/dokuwiki/> - AllThatLinux!

Permanent link: https://at1.kr/dokuwiki/doku.php/suse_linux_%EC%84%A4%EC%B9%98%EB%B0%A9%EB%B2%95?rev=1741314625

Last update: 2025/03/07 02:30

