

VzLinux 9 Beta

Quick Start Guide

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CHAPTER 1

About VzLinux

VzLinux 9 is a 1:1 clone of Redhat Enterprise Linux (RHEL) 9. It is free to download, use, and distribute.

The purpose of VzLinux is to assist organizations and their clients with an easy path to upgrade or move the existing estate from CentOS, which has been announced to have a reduced lifecycle.

CHAPTER 2

Installing VzLinux

This chapter lists the system requirements of VzLinux 9 and explains how to install it in various modes.

2.1 System Requirements

VzLinux has the following hardware requirements:

- RAM: 1.5 GiB minimum, 1.5 GiB per logical CPU recommended, 4 GiB recommended for installation via PXE
- · Disk: 10 GiB minimum, 20 GiB recommended

For more information, consult Red Hat Enterprise Linux technology capabilities and limits.

2.2 Obtaining the Distribution

You can download VzLinux distribution ISO images from http://repo.virtuozzo.com/vzlinux/9/iso/.

The package repository is at http://repo.virtuozzo.com/vzlinux/9/x86_64/os/.

2.3 Starting Installation

VzLinux can be installed from:

- USB drives
- PXE servers

- · IPMI virtual drives
- DVD discs

To start the installation:

- 1. Prepare the installation source, e.g., mount a distribution ISO or plug in a bootable USB drive.
- 2. Configure the server to boot from the installation source.
- 3. Boot the server and wait for the welcome screen.

2.3.1 Choosing the Installation Type

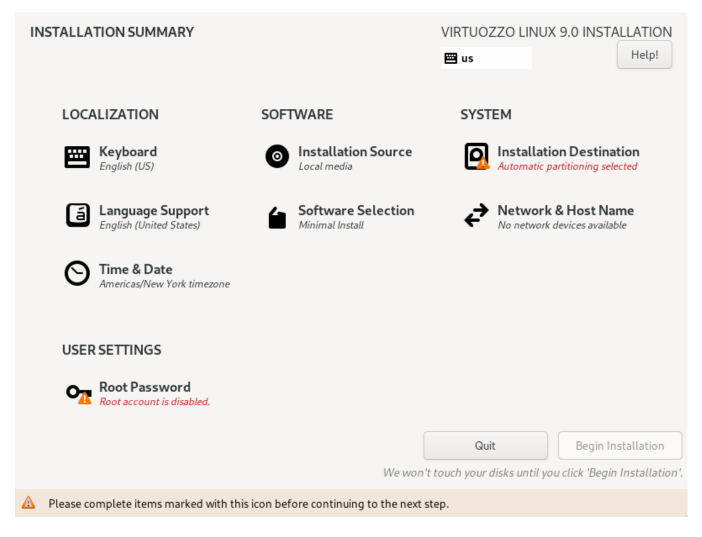
You can install VzLinux in one of the following modes:

- Graphics (default, recommended), see *Installing in the Graphics Mode* on page 3.
- Basic graphics (in case of issues with video card drivers), see *Installing in the Basic Graphics Mode* on page 5.
- Graphics via VNC, see *Installing via VNC* on page 6.
- Text, see *Installing in the Text Mode* on page 6.

Installation steps differ depending on the chosen mode. They are described in the corresponding sections of this guide.

2.4 Installing in the Graphics Mode

To install VzLinux in the graphics mode, choose **Install VzLinux** on the welcome screen. After the installation program loads, choose the language to use during the installation and click **Continue**. You will be taken to the **Installation Summary** screen. On it, you specify the parameters required to install VzLinux.



In the **LOCALIZATION** section:

- In **Keyboard**, optionally add keyboard layouts and choose a key combination to switch between them.
- In Language Support, optionally add more languages to install support for.
- In **Time & Date**, optionally adjust time, date and time zone, add NTP servers, and enable network time.

In the **SOFTWARE** section:

• In **Installation Source**, choose a source to install VzLinux from.

If the machine is connected to the Internet, you can choose to install from the official repository that provides all available base environments and additional software (see *Obtaining the Distribution* on page 2).

You may need to configure network in **SYSTEM** > **Network & Host Name** first.

• In **Software Selection**, select the desired base environment and additional software for it.

In the **SYSTEM** section:

- In Installation Destination, select the disk(s) to install VzLinux to. Choose Automatic in Storage
 Configuration to have the installer partition the disk(s). Otherwise, choose Custom in Storage
 Configuration to partition the disk(s) manually. In this case, it is recommended to have these partitions at least:
 - /boot for OS kernel and bootstrap files, 1 GiB or more
 - / (root), the top level of the directory structure, 10 GiB or more
 - /home, for user data, 1 GiB or more
 - swap, 1 GiB or more, depending on the system RAM:

RAM	Recommended swap size	Recommended swap size for hiberna-
		tion
Less than 2	2 times the RAM size	3 times the RAM size
GiB		
2 to 8 GiB	Same as RAM size	2 times the RAM size
8 to 64 GiB	4 GiB to 0.5 times the RAM size	1.5 times the RAM size
Over 64 GiB	4 GiB or more, depends on work-	Hibernation not recommended
	load	

- /boot/efi, 200 to 600 MiB
- In **Network & Host Name**, configure the network and optionally edit the domain name.

When done, click **Begin Installation**. While the OS is being installed, set a password for the root user and create more users. After the installation is complete, click **Reboot** to boot to VzLinux. Make sure that the machine boots from the destination disk with the /boot partition.

2.5 Installing in the Basic Graphics Mode

If the installer cannot load the correct driver for your video card, you can try to install VzLinux in the basic graphics mode.

To select this mode, on the welcome screen, choose **Troubleshooting->**, then **Install in the basic graphics**

mode.

The installation process itself is the same as that in the default graphics mode (see *Installing in the Graphics Mode* on page 3).

2.6 Installing in the Text Mode

To install VzLinux in the text mode, boot to the welcome screen and do the following:

- 1. Select the required installation option and press **E** to start editing it.
- 2. Add text at the end of the line starting with linux /images/pxeboot/vmlinuz. For example:

```
linux /images/pxeboot/vmlinuz inst.stage2=hd:LABEL=<vzlinux_ISO> quiet ip=dhcp text
```

- 3. Press Ctrl-X to start booting the chosen installation option.
- 4. When presented with a choice of starting VNC or proceeding to the text mode, press 2 for text mode.
- 5. In the installation menu, at least edit settings marked [!].
- 6. Press **b** to begin installation.
- 7. When installation ends, press **Enter** to reboot.

2.7 Installing via VNC

To install Virtuozzo Linux via VNC, boot to the welcome screen and do the following:

- 1. Select the required installation option and press **E** to start editing it.
- 2. Add text at the end of the line starting with linux /images/pxeboot/vmlinuz. For example:

```
linux /images/pxeboot/vmlinuz inst.stage2=hd:LABEL=<vzlinux_ISO> quiet ip=dhcp text
```

- 3. Press **Ctrl-X** to start booting the chosen installation option.
- 4. When presented with a choice of starting VNC or proceeding to the text mode, choose 1 for VNC.
- 5. When offered, enter a VNC password.
- 6. In the output that follows look up the hostname or IP address and VNC port to connect to, e.g., 192.168.0.10:1.

7. Connect to said address in a VNC client. You will see the usual **Installation Summary** screen.

The installation process itself is the same as that in the default graphics mode (see *Installing in the Graphics Mode* on page 3).

2.8 Booting into Rescue Mode

If you experience problems with your system, you can boot into the rescue mode to troubleshoot these problems.

To enter the rescue mode, do the following:

- 1. Boot your system from the chosen media.
- 2. On the welcome screen, click **Troubleshooting->**, then **Rescue system**.
- 3. Once VzLinux boots into the emergency mode, press **Ctrl+D** to load the rescue environment.
- 4. In the rescue environment, choose one of the following options:
 - Continue (press 1): mount the VzLinux installation in read and write mode under /mnt/sysimage.
 - Read-only mount (press 2): mount the VzLinux installation in read-only mode under /mnt/sysimage.
 - Skip to shell (press **3**): load shell, if your file system cannot be mounted; for example, when it is corrupted.
 - Quit (Reboot) (press 4): reboot the server.
- 5. Unless you press **4**, a shell prompt will appear. In it, run chroot /mnt/sysimage to make the VzLinux installation the root environment. Now you can run commands and try to fix the problems you are experiencing.
- 6. After you fix the problem, run exit to exit the chroot environment, then reboot to restart the system.

CHAPTER 3

Updating VzLinux

VzLinux allows quick and easy updates with the yum utility standard for RPM-compatible Linux operating systems.

The components you may need to update are utilities and libraries as well as the kernel.

3.1 Checking for Updates

Before updating any packages, you may want to see the list of available updates. To do this, run

yum check-update

3.2 Updating Everything

The easiest way to update all components of VzLinux is to run

yum update

When executed, this command instructs the yum utility to do the following:

- 1. Access the remote Virtuozzo repositories.
- 2. Check for available updates for the VzLinux kernel, utilities, libraries.
- 3. Install the available updates to your system.

To update one or more specific packages, run

yum update <package1> ... <packageN>

3.3 Updating the Kernel

To update just the kernel of VzLinux, run

yum update vzkernel

After updating, reboot the server and switch to the new kernel.