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Chapter 1

Introduction

Parallels Server Bare Metal 5.0 is a virtualization solution that allows you to run multiple virtual machines and Containers on a single physical server.

This chapter provides general information about Parallels Server Bare Metal and this guide. You will learn

- Parallels Server Bare Metal basics (p. 6)
- goals and target audience of the guide (p. 7)
- guide organization (p. 8)
- documentation conventions used in the guide (p. 8)
- resources to consult to get more information on Parallels Server Bare Metal (p. 9)
- way to submit feedback to the Parallels documentation team (p. 10)

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About Parallels Server Bare Metal 5.0

Parallels Server Bare Metal 5.0 is a virtualization solution that allows you to simultaneously run multiple Parallels virtual machines and Containers on a single server. With Parallels Server Bare Metal, you can efficiently use your server’s hardware resources by sharing them among virtual machines and Containers.

Parallels Server Bare Metal is installed directly on the server hardware and does not need any operating system for its functioning. Once it is installed, Parallels Server Bare Metal allows you to create virtual machines and Containers and manage them using the following tools:

- **Parallels command-line interface (CLI).** The command-line interface comprises a set of Parallels command-line utilities that you can use to manage virtual machines and Containers, both locally and remotely.

- **Parallels Virtual Automation (PVA).** Parallels Virtual Automation is a remote management tool that allows you to manage physical servers and their virtual machines and Containers with the help of a standard Web browser on any platform.

Graphically, a server with the Parallels Server Bare Metal software installed can be represented as follows:
About This Guide

The *Getting Started With Parallels Server Bare Metal 5.0* guide provides information on installing and deploying Parallels Server Bare Metal on your server, including the pre-requisites and the stages you shall pass.

The guide is intended for anyone interested in deploying Parallels Server Bare Metal 5.0 on their servers.
Organization of This Guide

This guide is organized in the following way:

**Chapter 1, Introduction** (p. 5), gives an overview of the Parallels Server Bare Metal product and this guide.

**Chapter 2, Installing Parallels Server Bare Metal 5.0** (p. 11), describes the hardware and software requirements your server must meet to successfully install Parallels Server Bare Metal. It also provides detailed information on how to install Parallels Server Bare Metal.

**Chapter 3, Starting to Work in Parallels Server Bare Metal 5.0** (p. 25), provides instructions on setting up Parallels Virtual Automation, a tool for managing physical servers and virtual machines and Containers residing on them.

**Chapter 4, Performing Basic Operations in Parallels Server Bare Metal 5.0** (p. 38), familiarizes you with the way to perform the main operations on your virtual machines and Containers: create new virtual machines and Containers, start and stop them, adjust their configuration, and so on.

Documentation Conventions

Before you start using this guide, it is important to understand the documentation conventions used in it.

The table below presents the existing formatting conventions.

<table>
<thead>
<tr>
<th>Formatting convention</th>
<th>Type of Information</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Special Bold</strong></td>
<td>Items you must select, such as menu options, command buttons, or items in a list.</td>
<td>Go to the Resources tab.</td>
</tr>
<tr>
<td></td>
<td>Titles of chapters, sections, and subsections.</td>
<td>Read the Basic Administration chapter.</td>
</tr>
</tbody>
</table>
Introduction

*Italics*  
Used to emphasize the importance of a point, to introduce a term or to designate a command-line placeholder, which is to be replaced with a real name or value.

The names of commands, files, and directories.

On-screen computer output in your command-line sessions; source code in XML, C++, or other programming languages.

What you type, as contrasted with on-screen computer output.

Key combinations for which the user must press and hold down one key and then press another.

These are the so-called *EZ templates*.

To destroy a Container, type `vzctl destroy ctid`.

Use `vzctl start` to start a Container.

Saved parameters for Container 101

# rpm -V virtuozzo-release

Ctrl+P, Alt+F4

Besides the formatting conventions, you should also know about the document organization convention applied to Parallels documents: chapters in all guides are divided into sections, which, in their turn, are subdivided into subsections. For example, *About This Guide* is a section, and *Documentation Conventions* is a subsection.

**Getting Help**

In addition to this guide, there are a number of other resources available for Parallels Server Bare Metal which can help you use the product more effectively. These resources include:

- *Parallels Server Bare Metal 5.0 Installation Guide*. This guide provides detailed information on installing Parallels Server Bare Metal on your server, including the pre-requisites and the stages you shall pass.

- *Parallels Server Bare Metal 5.0 User’s Guide*. This guide provides comprehensive information on Parallels Server Bare Metal covering the necessary theoretical conceptions as well as all practical aspects of working with the product. However, it does not deal with the process of installing and configuring your system.

- *Parallels Server Bare Metal 5.0 Templates Management Guide*. This guide is meant to provide complete information on Parallels templates - an exclusive Parallels technology allowing you to efficiently deploy standard Linux applications inside your Containers and to greatly save the server resources (physical memory, disk space, etc.).

- *Parallels Command Line Reference Guide*. This guide is a complete reference on all Parallels Server Bare Metal configuration files and command line utilities.

- *Deploying Clusters in Parallels-Based Systems*. This guide describes the process of creating Parallels failover and GFS clusters using the Red Hat Cluster Suite (RHCS) software.
Feedback

If you spot a typo in this guide, or if you have an opinion about how to make this guide more helpful, you can share your comments and suggestions with us by completing the Documentation Feedback form on our website (http://www.parallels.com/en/support/usersdoc/).

Key Terms

To avoid any misunderstandings while following the instructions in the guide, please become acquainted with the main Parallels Server Bare Metal definitions:

**Container.** A virtual private server, which is functionally identical to an isolated standalone computer, with its own IP addresses, processes, files, its own users database, its own configuration files, its own applications, system libraries, and so on. Containers share one physical server and one operating system (OS) kernel. However, they are isolated from each other. Container is a kind of ‘sandbox’ for processes and users.

**Guest operating system (Guest OS).** An operating system installed inside a virtual machine and Container. It can be any of the supported Windows or Linux operating systems.

**Parallels Server.** A hardware virtualization solution that enables you to efficiently use your physical server’s hardware resources by sharing them between multiple virtual machines created on the server.

**Parallels Server Bare Metal license.** A special license that you must install on the physical server to be able to start using Parallels Server Bare Metal. Every physical server must have its own license installed.

**Parallels Virtuozzo Containers for Linux.** An operating system virtualization solution allowing you to create multiple isolated Containers on a single physical server to share hardware, licenses, and management effort with maximum efficiency.

**Parallels server.** A server where the Parallels Server Bare Metal software is installed for hosting Parallels virtual machines and Containers.

**Virtual machine (VM).** A computer emulated by Parallels Server Bare Metal. Like a Container, a virtual machine is functionally identical to an isolated standalone computer, with its own IP addresses, processes, files, its own users database, its own configuration files, its own applications, system libraries, and so on. However, virtual machines run their own operating systems rather than share one operating system kernel.
The current chapter provides comprehensive information on the process of installing Parallels Server Bare Metal 5.0 on your server, including the pre-requisites and the stages you shall pass.

**Note:** This guide describes how to install Parallels Server Bare Metal 5.0 in the default graphical mode. For information on other installation modes, consult the *Parallels Server Bare Metal 5.0 Installation Guide*.

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**Installation Requirements**

Before installing Parallels Server Bare Metal on your server, make sure that the server meets the requirements listed in this section.
Hardware Compatibility

Parallels Server Bare Metal can be installed on a physical server that meets the following hardware requirements:

- **Platform:**
  X86 or x86-64 platform with Intel VT-x or AMD-V hardware virtualization support.

- **CPU:**
  1.5 GHz or higher processor (a 64-bit processor is required for launching 64-bit guest operating systems).

- **Memory:**
  2 GB or more RAM.

- **Hard disk:**
  - `/`  Root partition containing all Parallels Server Bare Metal program files.
  - `/vz` Partition for storing all virtual machines and Containers data.
  - `swap` Paging partition for Parallels Server Bare Metal.

<table>
<thead>
<tr>
<th>RAM</th>
<th>swap</th>
</tr>
</thead>
<tbody>
<tr>
<td>up to 4 GB</td>
<td>2 GB</td>
</tr>
<tr>
<td>4-16 GB</td>
<td>4 GB</td>
</tr>
<tr>
<td>16-64 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>64-256 GB</td>
<td>16 GB</td>
</tr>
<tr>
<td>256-512 GB</td>
<td>32 GB</td>
</tr>
</tbody>
</table>

- **Network:**
  Ethernet network adapter.
  Valid IP address.

- **Other hardware:**
  DVD-ROM drive.

The actual number of virtual machines and Containers you can run on a physical server and their performance depend on the resources they require. In general, the more resources your physical server has, the more virtual machines and Containers you can run and the higher is their performance.

Software Compatibility

Parallels Server Bare Metal is installed on a bare-metal server and does not need any operating system for its functioning.
Network Requirements

To connect to the physical server with Parallels Server Bare Metal, you need to establish a network connection (wireless or wired) between this server and the remote computer. So, you must have a valid IP address for the physical server as well as other IP parameters (default gateway, network mask, DNS configuration).

Obtaining Parallels Server Bare Metal 5.0 Distribution Set

You can use one of the following ways to obtain the Parallels Server Bare Metal 5.0 distribution set:

- Download the ISO image of Parallels Server Bare Metal 5.0 from the Parallels web site to your computer. If you use this way of getting the Parallels Server Bare Metal distribution set, you need to burn the downloaded ISO image to a DVD before starting the installation.
- Contact a Parallels sales representative and get a DVD with Parallels Server Bare Metal 5.0.
Installing Parallels Server Bare Metal 5.0

Installation in a Nutshell

To install Parallels Server Bare Metal 5.0, follow the steps below. To know more about a particular step, see Installing in Graphical Mode (p. 15).

1. Configure the server to boot from the CD/DVD-ROM drive.
2. Insert the DVD with the Parallels Server Bare Metal distribution set into the server's CD/DVD-ROM drive, and restart the server.
3. When the server boots, make sure that the Install or upgrade an existing system option is selected, and press Enter.
4. Click Next to accept the Parallels end user license agreement, and in the displayed window, click Agree to confirm your decision.
5. Specify a hostname for your server in the Hostname field; click the Configure Network button and set up your network settings. When you are done, click Next.
6. Set your time zone settings, and click Next.
7. Enter the Parallels Server Bare Metal license, and click Next.
8. Enter the password for the root account, and click Next.
9. In the Partitioning window, select the Use All Space radio button, and click Next.
10. Specify a unique IP address and a unique hostname for the PVA Management Node, and click Next.

**Notes:**

1. This screen is not displayed if your license does not support Parallels Virtual Automation.
2. To set up the PVA Management Node, your server must have an active Internet connection.

11. Once the installation is complete, click Reboot to restart the server.
Installing in Graphical Mode

The default graphical mode allows you to install Parallels Server Bare Metal using the graphical installer. In this mode, you specify only the basic parameters required for installing the software.

To install Parallels Server Bare Metal in graphical mode, do the following:

1. Configure the server to boot from the CD/DVD-ROM drive.
2. Insert a DVD containing the Parallels Server Bare Metal distribution set into the server's CD/DVD-ROM drive, and restart the server.
3. After the server boots, the installation starts automatically.
4 Make sure that the **Install or upgrade an existing system** option is selected, and press Enter.

5 Read and accept the Parallels end user license agreement. To do this, click **Next**, and in the displayed window, click **Agree**.

6 Choose a hostname for your server. You can specify a hostname as a fully qualified domain name (*hostname.domainname*) or as a short hostname (*hostname*).
On this screen, you also need to configure your network settings. Configure the settings of at least one network card. To do this, (1) click the **Configure Network** button, (2) select one of the network cards installed on the server, and (3) click **Edit**.

Do one of the following:

- Accept the network settings offered by the installer. View the default settings in the editing network card window, and if you are satisfied with them, click **Apply**; then click **Close**.

- Configure the network card settings. Click the necessary tabs in the editing network card window, and configure the settings to meet your demands. When you are done, click **Apply**; then click **Close**.

Click **Next** to continue with the installation.
7 Specify your time zone settings.

To set your time zone, either select the nearest city to your physical location on the drop-down menu or click on the interactive map to zoom in to the needed place. You can also select the **System clock uses UTC** check box to set your system to UTC (Universal Time Coordinated), which makes it automatically switch between normal and daylight savings time.
8 Enter the Parallels Server Bare Metal license. Every physical server must have its own license installed. Licenses are issued by Parallels and needed to start using Parallels Server Bare Metal on your server. Type the product key for Parallels Server Bare Metal in the field provided, and click **Next**.

You can also skip this step and install the license later. However, in this case you will not be able to install Parallels Virtual Automation and its components along with Parallels Server Bare Metal. For more information on installing Parallels Virtual Automation, see Step 11.
9 Specify a password for the root account.

You will need to log in to the physical server as root to manage Parallels virtual machines and Containers. After providing the password and confirming it, click Next.
10 In the **Partitioning** window, you are supposed to choose the way of partitioning your server.

Do the following:

- Select the **Use All Space** radio button to create the default layout on the server, which includes creating the following partitions:

<table>
<thead>
<tr>
<th>Partition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>The root partition containing all Parallels Server Bare Metal files.</td>
</tr>
<tr>
<td>/vz</td>
<td>The partition intended to host all Containers and virtual machines data.</td>
</tr>
<tr>
<td>swap</td>
<td>The paging partition for Parallels Server Bare Metal.</td>
</tr>
</tbody>
</table>

If you do not feel comfortable with partitioning servers, you are recommended to select this option and let the installer automatically partition your system.

- Select the **Create custom layout** radio button to manually partition your disk drive. Detailed information on how you can do it is given in *Creating Custom Layout* (p. 24).
11 Choose the Parallels Virtual Automation components to install on your server. This screen is displayed only if you entered the license in the previous step and your license provides support for the Parallels Virtual Automation.

Do the following:

- Clear the **Install PVA Agent for Parallels Server** and **Install PVA Management Node** check boxes, and click **Next** if you do not want to use Parallels Virtual Automation for managing your server and virtual machines and Containers.

- Leave the **Install PVA Agent for Parallels Server** and **Install PVA Management Node** check boxes selected to set up the Parallels Virtual Automation application and its components on the server. Using Parallels Virtual Automation, you can connect to the Parallels server and manage your virtual machines and Containers with your favorite browser.

If you select the check boxes, you need to specify a valid IP address in the **IP Address** field for a special Management Node and can also set its hostname in the **Hostname** field. Once the installation is complete, you can log in to Parallels Virtual Automation by opening **http://IP_address_or_hostname** in the browser and using the **root** user name and the password you specified in the previous step.
When the check boxes are selected, the Parallels Server Bare Metal installer performs the following operations after restarting the server:

a. Downloads the installation packages for Parallels Virtual Automation from the Parallels website to the server. Notice that the download process may take some time, depending on the speed of your Internet connection.

b. Installs Parallels Virtual Automation and its components on the server and inside a specially created Container. The installation is automatically initiated once the installation packages are downloaded to the server and runs without your interaction.

When you are done, click **Next** to start installing Parallels Server Bare Metal.

### Notes:

1. Your server must be connected to the Internet to download the Parallels Virtual Automation installation packages from the Parallels remote repository. Using alternative (local) repositories for downloading the Parallels Virtual Automation components is also supported but in kickstart installations only. For more information, see the *Installation via PXE* document.

2. You can use Parallels Virtual Automation to manage Parallels servers only if your license allows you to do so. If the license does not support using Parallels Virtual Automation, the PVA components screen is not displayed. In this case, you must first upgrade your license and then install the Parallels Virtual Automation application manually. For more information, see *Installing Parallels Virtual Automation Manually* (p. 36).

3. For more information on setting up and logging in to Parallels Virtual Automation, refer to *Using Parallels Virtual Automation* (p. 33).

Once the installation is complete, the Congratulations window appears. Click **Reboot** to restart the server and boot into Parallels Server Bare Metal.
Creating Custom Layout

If you choose to create a custom layout (that is, select the Create custom layout radio button in the step of specifying your partition settings and click Next), you will see the following window:

The process of partitioning your system is similar to that used to partition servers with the Disk Druid partitioning tool which comes with most Linux distributions. You can use the provided buttons (Create, Edit, and so on) to create and configure your partitions. The partitions you need to create are listed in the table below:

<table>
<thead>
<tr>
<th>Device</th>
<th>Size (MB)</th>
<th>Mount Point/RAID/Volume</th>
<th>Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>Root partition containing all Parallels Server Bare Metal program files.</td>
<td>12 GB or more</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/vz</td>
<td>Partition for storing all virtual machines and Containers data.</td>
<td>30 GB or more</td>
<td></td>
<td></td>
</tr>
<tr>
<td>swap</td>
<td>Paging partition for Parallels Server Bare Metal.</td>
<td>RAM up to 4 GB, 2 GB, 4-16 GB, 4 GB, 16-64 GB, 8 GB, 64-256 GB, 16 GB, 256-512 GB, 32 GB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
After you restart the Parallels server, you will see a screen providing instructions on how to start working in Parallels Server Bare Metal 5.0.

You can manage Parallels Server Bare Metal using these tools:

- Parallels command line utilities
- Parallels Virtual Automation

Detailed information on both tools is given in the following sections.

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Using CLI

Parallels Server Bare Metal provides a set of utilities that allow you to manage Parallels virtual machines and Containers both locally and remotely.

**Connecting to Parallels Server Bare Metal Locally**

To manage your virtual machines and Containers locally, i.e. from the same server where Parallels Server Bare Metal is installed, log in to the server by typing the `root` username and the password you provided when installing Parallels Server Bare Metal at the bottom of the welcome screen.

After you have successfully logged in to the server, you will see a command prompt and can start creating and managing your Parallels virtual machines and Containers using Parallels command line utilities.

**Connecting to Parallels Server Bare Metal Remotely**

To connect to Parallels Server Bare Metal remotely, use the IP address or hostname indicated on the server’s screen. For example, you can use a Secure Shell client to connect to your Parallels server. When logging in to the server, use the `root` user name and the password you provided when installing Parallels Server Bare Metal.
Using Parallels Management Console

If you prefer working with GUI tools, you can set up Parallels Management Console to remotely connect to Parallels Server Bare Metal. However, this tool is intended for managing Parallels virtual machines only. So, if you need to create a Container or perform any operation on it, you should use the corresponding Parallels command line utilities.

To set up Parallels Management Console:

1. Make sure that the computer where you are going to install Parallels Management Console meets the necessary system requirements.
2. Download the Parallels Management Console installation file.
3. Install Parallels Management Console.
4. Launch Parallels Management Console and connect to the server with Parallels Server Bare Metal.

All these operations are explained in the following subsections in detail.
Checking System Requirements

Parallels Management Console can be installed on any computer that meets the following requirements:

**Hardware Configuration**

- 700+ MHz Intel-compatible x86 or x64 processor
- 1 GB of RAM
- 100 MB of hard disk space for Parallels Management Console installation files
- Ethernet or WiFi network adapter

**Supported Operating Systems**

<table>
<thead>
<tr>
<th>Red Hat Enterprise Linux 6 (x86, x64)</th>
<th>SUSE Linux Enterprise Server 10 and 11 with Service Pack 1 (x86, x64)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Enterprise Linux 5.5 and 5.6 (x86, x64)</td>
<td>Windows 7 with or without Service Pack 1 (x86, x64)</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 4.8 (x86, x64)</td>
<td>Windows Server 2008 R2 with Service Pack 1 (x64)</td>
</tr>
<tr>
<td>CentOS 5.5 and 5.6 (x86, x64)</td>
<td>Windows Server 2003 Service Pack 2 or R2 (x86, x64)</td>
</tr>
<tr>
<td>CentOS 4.8 (x86, x64)</td>
<td>Windows XP with Service Pack 3 (x86, x64)</td>
</tr>
<tr>
<td>Ubuntu Server 10.04 and 10.10 (x86, x64)</td>
<td>Windows Vista with Service Pack 2 (x86, x64)</td>
</tr>
</tbody>
</table>
Downloading Parallels Management Console

After checking the installation requirements, you should obtain the Parallels Management Console installation file. To do this:

1. Ensure that the server with Parallels Server Bare Metal can be accessed over the network.
2. On a computer connected to the network, open your favorite browser and type the IP address or hostname of the Parallels server running Parallels Server Bare Metal. You will be presented with the following window:

3. Under **Download Parallels Management Console**, click the link corresponding to your system architecture:
   - **For Windows**. Click this link to download the Parallels Management Console installation file for installing on Windows computers.
   - **For Linux**. Click this link to download the Parallels Management Console installation file for installing on Linux computers.

4. Download the file.
5. If you wish to install Parallels Management Computer on another computer, transfer the file to that computer.
Installing Parallels Management Console

The process of installing Parallels Management Console differs depending on the operating system installed on your computer.

Installing on Windows Computers

1. Locate the Parallels Management Console installation file, and double-click it to launch the Parallels Management Console Setup wizard.

2. In the Welcome window, click Next.

3. In the License Agreement window, carefully read the end user license agreement for Parallels products. If you agree with the terms of the license agreement, select I accept the terms in the license agreement, and click Next. If you want to print the text of the license agreement for your records, click Print.

   **Note:** You must accept the license agreement to proceed with the installation.

4. In the Destination Folder window, specify the folder where you want to install Parallels Management Console, and click Next. By default, Parallels Management Console is installed to C:\Program Files\Parallels\Parallels Management Console.
5 In the **Ready to Install the Program**, click **Install** to start installing Parallels Management Console. You can view the installation progress in the **Setup Status** window.

6 Once the installation is complete, click **Finish** to exit the wizard.

**Installing on Linux Computers**

1 Locate the installation package and launch the `parallels-management-console-4.0.XXXX.XXXX.run` file to run the Parallels Management Console Installer. You can also run this file in terminal.

2 Confirm your wish to install Parallels Management Console by clicking **Run** when prompted. Wait until the process of uncompressing Parallels Management Console is complete and the Installer launches.

3 In the **Welcome** window, select **Next**.

4 In the **License Agreement** window, carefully read the end user license agreement. If you agree with the terms of the license agreement, select **I accept the terms in the license agreement** and click **Next**. If you want to print the text of the license agreement for your records, click **Print**.

   **Note:** You must accept the license agreement to proceed with the installation.

5 In the **Installation Completed** window, click **Exit** to quit the Installer.

6 By default, Parallels Management Console is installed to `/usr/lib/parallels-management-console`. To launch Parallels Management Console, start a terminal and execute `pmc-standalone`. 
Connecting to Parallels Server Bare Metal

Now that you have installed Parallels Management Console, you can connect to the server where Parallels Server Bare Metal is installed. Do the following:

1. Launch Parallels Management Console:
   - On Windows, click Start > All Programs > Parallels > Parallels Management Console > Parallels Management Console.
   - On Linux, start a terminal and execute pmc-standalone.

2. In the Parallels Management Console main window, click Connect to Parallels Server.

3. In the **Parallels Server Login** dialog, specify the parameters to be used to log in to the Parallels server:
   - In the Server list, type the IP address or hostname of the Parallels server.
   - In the User Name field, type root. You must use the root account to log in to the Parallels server.
   - In the Password field, type the password for the root user. Use the password you specified when installing Parallels Server Bare Metal on the server.

   If you want Parallels Management Console to remember your login and password, select the **Save Password** option. With this option selected, you do not need to specify the root credentials each time you connect to the server.

4. Click **Add Server** to establish connection to the Parallels server.

After the server has been successfully registered in Parallels Management Console, it appears in the left menu of the Parallels Management Console main window. For further information on using Parallels Management Console, refer to the *Parallels Management Console User’s Guide*. 
Using Parallels Virtual Automation

Parallels Virtual Automation is a flexible and easy-to-use administration tool for managing servers with Parallels Server Bare Metal and virtual machines and Containers residing on these servers. Once you set up Parallels Virtual Automation, you can use it to connect to your Parallel servers with a standard web browser on any platform. Parallels Virtual Automation includes the following components:

- **PVA Management Server (or Master Server or Management Node)**. This is a physical server that ensures the communication between the server running Parallels Server Bare Metal (known as Slave Server) and the Parallels Virtual Automation application. The Master Server keeps a database with the information about all registered Slave Servers.

- **Control Center**. This is a front-end to the Parallels Virtual Automation application. You see Control Center in the browser window when you log in to the Slave Server using Parallels Virtual Automation.

- **PVA Agent**. This is a special agent installed on a Slave Server and ensuring the interaction between the Slave Server, the Master Server, and your client computer (i.e. the computer you use to connect to the Slave Server). Without this component, a server cannot be registered in Management Server.

- **Slave Server**. This is a physical server running the Parallels Server Bare Metal software and hosting a number of virtual machines and Containers. You use Control Center to log in to the Slave Server and manage your virtual machines and Containers.

- **Parallels Power Panel**. This is a tool installed on the Slave Server and used for managing particular virtual machines and Containers.

Graphically, a typical system with Parallels Virtual Automation can be represented as follows.
Setting Up Parallels Virtual Automation

Parallels Virtual Automation is automatically set up on your server during the Parallels Server Bare Metal installation, provided you select the **Install PVA Agent for Parallels Server** and **Install PVA Management Node** options in the **Congratulations** window of the Parallels Server Bare Metal installer. During the setup procedure, the installer performs the following operations:

- Installs the PVA Agent component, including Parallels Power Panel, on the server. After that, the server starts acting as the Slave Server.
- Creates a special Container on the server and installs the PVA Management Server and Control Center components inside the Container. Once the Container is created and the components are installed, the Container starts acting as the Master Server.

The last point needs further explanation. The PVA Management Server and Control Center components cannot be installed directly on a server with Parallels Server Bare Metal. Instead, a special Container is automatically created during the Parallels Server Bare Metal installation where these components are installed. The Container is created with the following configuration:

- The Container is running the CentOS operating system.
- The amount of disk space inside the Container is set to 10 GB.
- The root account is automatically created inside the Container. The root password is automatically set to that you specify during the Parallels Server Bare Metal installation for logging in to the server.
- The Container can be accessed by the IP address and hostname you provide in the **Congratulations** window of the Parallels Server Bare Metal installer.
- The Container uses the same DNS server you specify for the Parallels server during the Parallels Server Bare Metal installation.
Installing Parallels Virtual Automation Manually

During the Parallels Server Bare Metal installation, the Parallels Virtual Automation application is not installed on the server in the following cases:

- You skipped the step of installing the license.
- Your license does not allow you to use Parallels Virtual Automation.
- You had no Internet connection when installing Parallels Server Bare Metal or the connection got broken for some reason.

Later on, if you make up your mind to use Parallels Virtual Automation for managing Parallels servers and their virtual machines and Containers, you can install this application manually by doing the following:

1. Obtain the appropriate license from Parallels. This step is required only if your license does not support using Parallels Virtual Automation.
2. Install the license on the server using the `vzlicload` utility. For information on installing licenses using this tool, see the Parallels Server Bare Metal 5.0 User's Guide, respectively.
3. Once the license is installed, create the `pva_opt.cfg` file, open it for editing, and specify the following options:
   - `PVA_AGENT=1` if you want to install the PVA Agent components or `PVA_AGENT=0` if you do not want to.
   - `PVA_MN=1` if you want to install the PVA Management Server and Control Center components or `PVA_MN=0` if you do not want to.
   - `PASSWD="XXXXXX"` where `XXXXXX` is the password of the root user on the Parallels server (you set this password during the Parallels Server Bare Metal installation). This option is mandatory if you choose to install PVA Management Server and Control Center components.
   - `PVA_IP="X.X.X.X"` where `X.X.X.X` is the IP address to be assigned to the Management Node. You will then use this IP address to log in to the Management Node. This option is mandatory if you choose to install PVA Management Server and Control Center components.
4. Make sure the Parallels server is connected to the Internet.

Note: The Management Node must be assigned a public IP address to download the installation files from the Parallels remote repository. Using alternative (local) repositories for downloading the Management Node installation files is also supported but via kickstart files only. For more information, see the Installation via PXE document.
5  In a terminal, change to the directory where the `pva_opt.cfg` file is located, and run this command:

```
# /usr/libexec/pva-setup.sh --install pva_opt.cfg
```

### Connecting to a Server

To connect to a server using Parallels Virtual Automation, do the following:

1. On any computer, open your favorite web browser.
2. Make sure that the computer can access the server with Parallels Server Bare Metal over the network.
3. Type the IP address or hostname of the Container acting as the Master Server in the browser window (e.g. `http://123.124.125.126`).
4. Use the root credentials to log in to the Container (i.e. the root user name and the password you entered during the Parallels Server Bare Metal installation).

**Note:** For more information on using Parallels Virtual Automation for managing servers with Parallels Server Bare Metal, refer to the *Parallels Virtual Automation 4.5 User’s Guide* (available at http://www.parallels.com/products/pva45/resources/).
Chapter 4

Performing Basic Operations in Parallels Server Bare Metal 5.0

This chapter outlines the basic day-to-day operations that you are likely to perform with Parallels virtual machines and Containers in Parallels Server Bare Metal.

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Managing Virtual Machine and Container Backups .................................................. 52
Creating a Virtual Machine and Container

This section explains how to create a new Parallels virtual machine and Container. The options you should pass to this command differ depending on whether you want to create a virtual machine or Container.

Creating a Container

To create a Container, you can use the `pctl create` command. This command requires the following parameters:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container ID</td>
<td>A numeric ID associated with a Container (101, 403, and so on). The Container ID should be an integer greater than 100 and unique for a given Parallels server.</td>
</tr>
<tr>
<td>OS template name</td>
<td>The name of the OS template to base your Container on. Parallels Server Bare Metal is shipped with a number of ready-to-use OS templates. To find out the names of the available templates, use the <code>vzpkg list -O</code> command. For the list of operating systems you can run in your virtual machines and Containers, see Supported Guest Operating Systems (p. 41).</td>
</tr>
<tr>
<td>Configuration file</td>
<td>The name of the sample configuration file that will be used for setting all the Container resource control parameters. The sample configuration files are residing in the <code>/etc/vz/conf</code> directory on the physical server and have names with the following mask: <code>ve-&lt;configname&gt;.conf-sample</code>. The most commonly used sample is the <code>ve-basic.conf-sample</code> file. This sample file has resource control parameters suitable for most Containers.</td>
</tr>
</tbody>
</table>

Thus, for example, you can create a new Container by executing the following command:

```
# pctl create 101 --ostemplate fedora-core-14-x86 --config basic
Creating Container private area (fedora-core-14-x86)
... Container private area was created
```

In this case Parallels Server Bare Metal will create a Container with ID 101, the Fedora 14 OS installed inside, and the configuration parameters taken from the `ve-basic.conf-sample` sample configuration file.

**Notes:**

1. For more information on options you can pass to `pctl create` when creating Containers, see the Parallels Command-Line Reference Guide.

2. For information on creating Containers with preinstalled applications, see Using OS Template Caches with Preinstalled Applications.
Creating a Virtual Machine

The process of creating a new virtual machine includes the following steps:

1. Creating a virtual machine configuration.
2. Installing an operating system in the virtual machine.
3. Installing Parallels Tools in the virtual machine, a set of special utilities that facilitate your work with virtual machines.

You can perform Steps 2 and 3 in Parallels Virtual Automation only. For detailed information on using this management tool, consult the Parallels Virtual Automation Administrator’s Guide.

The example below shows you how to make a new virtual machine configuration using the `pctl create` command:

```
# pctl create MyVM --distribution win-2008
Creating the virtual machine...
Generate the VM configuration for win-2008.
The VM has been successfully created.
```

This creates a virtual machine with the name of `MyVM`, adjusts its configuration for installing the Windows Server 2008 operating system in it, and places all virtual machine-related files in the `/vz/vmprivate` directory. Now you can use Parallels Virtual Automation to install Windows Server 2008 OS and Parallels Tools in this virtual machine.

**Note:** For more information on options you can pass to `pctl create` when creating virtual machines, see the Parallels Command-Line Reference Guide.
### Supported Guest Operating Systems

Listed below are the operating systems that you can run in your virtual machines and Containers:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Virtual Machine</th>
<th>Container</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Windows</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows 7 with Service Pack 1 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Windows Server 2008 R2 with Service Pack 1 (x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Windows Server 2003 R2 with Service Pack 2 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Windows Vista with Service Pack 2 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Windows XP Professional with Service Pack 2 (x64) and with Service Pack 3 (x86)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Windows 2000 with Service Pack 4 (x86)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td><strong>Linux</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 6.1 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 5.6 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 4.8 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Fedora 15 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Fedora 14 (x86, x64)</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>CentOS 6 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CentOS 5.6 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CentOS 4.8 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>SUSE Linux Enterprise Server 11 with Service Pack 1 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>SUSE Linux Enterprise Server 10 (x86, x64)</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>openSUSE 11.4 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>openSUSE 11.3 (x86, x64)</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Debian GNU/Linux 6.0 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Debian GNU/Linux 5.0 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ubuntu Linux 11.04 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ubuntu Linux 10.10 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ubuntu Linux 10.04 (x86, x64)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ubuntu Linux 8.04 (x86, x64)</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td><strong>BSD</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FreeBSD 8.1 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>FreeBSD 7.3 (x86, x64)</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>
Performing Initial Configuration

Before starting your newly created virtual machine and Container, you first need to configure it. This section describes the main configuration steps for virtual machines and Containers.

Configuring Network Settings

To make virtual machines and Containers accessible from the network, you need to assign valid IP addresses to them and configure DNS servers. The session below illustrates setting these parameters for the MyVM virtual machine and Container 101:

- Assigning IPv4 and IPv6 addresses:
  ```bash
  # pctl set MyVM --device-set net0 --ipadd 10.0.186.100/24
  # pctl set MyVM --device-set net0 --ipadd 1fe80::20c:29ff:fe01:fb07
  # pctl set 101 --ipadd 10.0.186.101/24 --save
  # pctl set 101 --ipadd fe80::20c:29ff:fe01:fb08 --save
  ```

  net0 in the commands above denotes the network card in the VM virtual machine to assign the IP address to. You can view all network cards of a virtual machine using the `pctl list VM_name -i` command.

- Setting DNS server addresses:
  ```bash
  # pctl set MyVM --nameserver 192.168.1.165
  # pctl set 101 --nameserver 192.168.1.165 --save
  ```

When running commands for a Container, you need to use the `--save` flag to save the specified parameters to the Container configuration file. If you omit this option, the applied values will be valid only until the Container shutdown. Omit the `--save` flag when executing commands for a virtual machine; the parameters are automatically saved to the virtual machine configuration file without this flag.

Notes:

1. You can configure the network settings only for virtual machines that have Parallels Tools installed.

2. To assign network masks to Containers operating in the venet0 networking mode, you must set the `USE_VENET_MASK` parameter in the `/etc/vz/vz.conf` configuration file to yes.
Setting Passwords for Virtual Machines and Containers

In Parallels Server Bare Metal, you can use the `--userpasswd` option of the `pctl set` command to create new accounts in your virtual machines and Containers directly from the Parallels server. The created account can then be used to log in to the virtual machine and Container. The easiest way of doing it is to run this command:

```
# pctl set MyVM --userpasswd user1:2wsx123qwe
```

This command creates the `user1` account in the `MyVM` virtual machine and sets the `2wsx123qwe` password for it. Now you can log in to the `MyVM` virtual machine as `user1` and administer it in the same way you would administer a standalone server: install additional software, add users, set up services, and so on.

The `pctl set` command can also be used to change passwords for existing accounts in your virtual machines and Containers. For example, to change the password for `user1` in the `MyVM` virtual machine to `0pi65jh9`, run this command:

```
# pctl set MyVM --userpasswd user1:0pi65jh9
```

When setting passwords for virtual machines and Containers, keep in mind the following:

- You can use manage user accounts only inside virtual machines that have Parallels Tools installed.
- You should use passwords that meet the minimum length and complexity requirements of the respective operating system. For example, for Windows Server 2008, a password must be more than six characters in length and contain characters from three of the following categories: uppercase characters, lowercase characters, digits, and non-alphabetic characters.
- You should not create accounts with empty passwords for virtual machines and Containers running Linux operating systems.
Starting, Stopping, and Querying Status of a Virtual Machine and Container

After a virtual machine and Container has been created, it can be managed like an ordinary computer.

Starting a Virtual Machine and Container

You can use the `pctl start` command to start your virtual machines and Containers:

- To start Container 101:
  ```
  # pctl start 101
  Starting the Container ...
  ```

- To start a virtual machine with the name of `MyVM`:
  ```
  # pctl start MyVM
  Starting the VM ...
  ```

Stopping a Virtual Machine and Container

The `pctl stop` command is used to stop your virtual machines and Containers:

- To stop Container 101:
  ```
  # pctl stop 101
  Stopping the Container ...
  ```

- To stop a virtual machine with the name of `MyVM`:
  ```
  # pctl stop MyVM
  Stopping the VM ...
  ```

Checking the Status of a Virtual Machine and Container

To check the status of a Container or a virtual machine, you can use the `pctl status` command:

- To know the status of Container 101:
  ```
  # pctl status 101
  VEID 101 exists mounted running
  ```

- To know the status of the `MyVM` virtual machine:
  ```
  # pctl status MyVM
  Vm MyVM exists stopped
  ```

Restarting a Virtual Machine and Container

Sometimes, you may need to restart a virtual machine and Container. To do this, use the following commands:

- To restart a Container, use the `pctl restart` command:
  ```
  # pctl restart 101
  ```
Stopping Container ...
Container was stopped
Container is unmounted
Starting Container ...
Container is mounted
Adding IP address(es): 10.0.186.101
Container start in progress...

- To restart a virtual machine, use the `pctl reset` command:

```
# pctl reset MyVM
```

### Listing Virtual Machines and Containers

To get an overview of the virtual machines and Containers existing on the physical server and to get additional information about them - their IP addresses, hostnames, current resource consumption, and so on - use the `pctl list` command. In the most general case, you may get a list of all virtual machines and Containers by issuing the following command:

```
# pctl list -a
```

<table>
<thead>
<tr>
<th>ID</th>
<th>NPROC</th>
<th>STATUS</th>
<th>IP_ADDR</th>
<th>HOSTNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>12</td>
<td>started</td>
<td>10.10.1.101</td>
<td>CT101</td>
</tr>
<tr>
<td>{b8cb6d99-1af1-453d-a302-2fddd8f86769}</td>
<td>-</td>
<td>stopped</td>
<td>10.10.100.1</td>
<td>VM_1</td>
</tr>
</tbody>
</table>

The `-a` option tells the `pctl list` command to output both running and stopped Containers and virtual machines. By default, only running Containers and virtual machines are shown. The default columns inform you of the Container and virtual machine IDs, the number of running processes inside Containers and virtual machines, their status, IP addresses, and hostnames. This output may be customized as desired by using `pctl list` command line options. For example:

```
# pctl list -a -o name,ctid
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>101</td>
</tr>
<tr>
<td>My_Vm</td>
<td>{b8cb6d99-1af1-453d-a302-2fddd8f86769}</td>
</tr>
</tbody>
</table>

This command displays only the names and IDs of the virtual machines and Containers existing on the physical server. The full list of the `pctl list` command options for Containers and virtual machines is available in the *Parallels Command Line Reference Guide*.  

45
Deleting a Virtual Machine and Container

You can delete a virtual machine and Container that is not needed anymore using the `pctl delete` command. Notice that you cannot delete a running or mounted virtual machine and Container. The example below illustrates deleting Container 101 and the `MyVM` virtual machine:

**Deleting Container 101**

```
# pctl delete 101
Deleting Container private area: /vz/private/101
Container is currently mounted (unmount first)
# pctl stop 101
Stopping Container...
Container was stopped
Container is unmounted
# pctl delete 101
Deleting Container private area: /vz/private/101
Container private area was deleted
```

**Deleting the MyVM virtual machine:**

```
# pctl delete MyVM
Deleting the VM...
VM is currently running
# pctl stop MyVM
Stopping the VM...
VM was stopped
# pctl delete MyVM
Deleting the VM...
Container was deleted
```
Running Commands in a Virtual Machine and Container

Parallels Server Bare Metal allows you to execute arbitrary commands inside virtual machines and Containers by running them on the physical server, i.e. without the need to log in to the respective virtual machine and Container. For example, this can be useful in these cases:

- If you do not know the virtual machine and Container login information, but need to run some diagnosis commands to verify that it is operational.
- If network access is absent for a virtual machine and Container.

In both these cases, you can use the `pctl exec` command to run a command inside the respective virtual machine and Container. The session below illustrates the situation when you run the stopped SSH daemon inside a Linux virtual machine with the name of `My_Linux`:

```
# pctl exec My_Linux /etc/init.d/sshd status
sshd is stopped
# pctl exec My_Linux /etc/init.d/sshd start
Starting sshd:[OK]
# pctl exec My_Linux /etc/init.d/sshd status
sshd (pid 26187) is running...
```

**Notes:**

1. You can use the `pctl exec` command only inside virtual machines that have Parallels Tools installed.
2. The `pctl exec` command is executed inside a virtual machine and Container from the `/` directory rather than from the `/root` one.
Performing Basic Operations in Parallels Server Bare Metal 5.0

Monitoring Resources

In Parallels Server Bare Metal, you can use the `pstat` utility to monitor system resources in real time. When executed, the utility displays the status and load of the system: its disk, network, CPU, memory, and other parameters. It also provides the list of running virtual machines and Containers together with their resources consumption statistics. For example, you can run the following command on the server to view your current system resources:

```
# pstat -d 5
```

5:39pm, up 4 days, 5:33, 2 users, load average: 1.08, 1.11, 1.05
CTNum 2, procs 268: R 1, S 265, D 1, Z 0, T 1, X 0
CPU [ OK ]: CTs 0%, CT0 0%, user 0%, sys 1%, idle 99%, lat(ms) 1/0
Mem [ OK ]: total 7831MB, free 4147MB/0MB (low/high), lat(ms) 1/0
ZONE0 (DMA): size 9MB, act 0MB, inact 0MB, free 10MB (0/0/0)
ZONE1 (DMA32): size 3238MB, act 42MB, inact 39MB, free 3118MB (4/5/6)
Mem lat (ms): A0 0, K0 1, U0 0, K1 1, U1 0
Slab pages: 181MB/181MB (ino 39MB, de 13MB, bh 21MB, pb 40MB)
Swap [ OK ]: tot 2000MB, free 2000MB, in 0.000MB/s, out 0.000MB/s
Net [ OK ]: tot: in 0.027MB/s 233pkt/s, out 0.040MB/s 37pkt/s
  lo: in 0.000MB/s 0pkt/s, out 0.000MB/s 0pkt/s
  eth0: in 0.014MB/s 116pkt/s, out 0.020MB/s 19pkt/s
  sit0: in 0.000MB/s 0pkt/s, out 0.000MB/s 0pkt/s
  br0: in 0.000MB/s 0pkt/s, out 0.000MB/s 0pkt/s
  br1: in 0.013MB/s 116pkt/s, out 0.020MB/s 19pkt/s
Disks [ OK ]: in 0.000MB/s, out 0.000MB/s

ST %VM %KM CPU FCNT MLAT NAME
OK 0.0/27 0.0/- 0.00/33 0 0 1
OK 0.2/685 0.0/- 0.00/33 0 0 101
OK 0.4/685 0.0/- 0.00/33 0 0 102
OK 27/6.7 0.1/- 0.00/33 0 0 Windows7

The command output is updated with the time interval equal to the value specified after the `-d` (delay) option measured in seconds. In the session above, the statistics displayed is renewed every five seconds. If the `-d` option is not specified, the default interval equals 1 second.

As you can see, the utility provides real-time information on all main resources subsystems pertaining both to the physical server and to its virtual machines and Containers: the disk, network, CPU, and memory subsystems. You may want to shrink the output of the utility by specifying the `-b` (brief) option instead of the `-v` (verbose) one, or to do without any options to use the “normal” mode of displaying.

The following information is displayed by default per each virtual machine or Container:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>virtual machine or Container status. If there are no failed counters and the latency values are normal, the status is “OK”. Otherwise, it is displayed in red as “!!”. You can sort virtual machines and Containers by their status to see the problem virtual machines and Containers first.</td>
</tr>
<tr>
<td>%VM</td>
<td>Virtual memory usage, in per cent to the total memory. The first number is how much virtual memory is being used, and the second one is the virtual memory barrier.</td>
</tr>
</tbody>
</table>
%KM  Kernel memory usage, in per cent to the normal zone size. The first number is how much kernel memory is being used, and the second one is the kernel memory barrier.

CPU  CPU usage in per cent to all available CPUs. The first number is how much of the CPU power is being used by the virtual machine or Container, and the second one is its guaranteed share judging by the cpuunits parameter. Note that the actual CPU usage may be higher than the guaranteed one.

FCNT  The number of failed counters for all the resource parameters. In the standard mode of displaying, this number represents the increase of failed counters since the previous screen update, whereas in the average mode of displaying, it represents an absolute failed counters sum for the given virtual machine or Container.

MLAT  Maximal scheduling latency for the virtual machine or Container, in ms. This parameter shows the maximal scheduling latency inside the given virtual machine or Container, i.e. for how long (at the utmost) a process inside the virtual machine or Container awaits for the CPU.

NAME  virtual machine or Container name.

The %VM, %KM, and CPU columns provide two values per column separated by a slash for each virtual machine and Container. The first value indicates the real usage of the corresponding parameter by the virtual machine and Container, and the second one – the maximal value allowed for the virtual machine and Container.

For detailed information on options that you can use with the pstat utility, refer to the Parallels Server Bare Metal Command Linux Guide.
Migrating Virtual Machines and Containers

Parallels Server Bare Metal provides a special utility - `pmigrate` - allowing you to perform different types of migration.

Migrating a physical server to a virtual machine/Container

The `pmigrate` utility allows you to migrate physical servers to virtual machines and Containers on the physical server running Parallels Server Bare Metal. For example, to move a physical server to the `MyVM` virtual machine, you can execute the following command:

```
# pmigrate h 192.168.1.130 v localhost/MyVM
```

where

- `h` denotes that you are migrating a physical server.
- `192.168.1.130` is the IP address of the physical server to be migrated.
- `v` indicates that the physical server is to be moved to a virtual machine.
- `localhost/MyVM` denotes that the physical server must be migrated to the `MyVM` virtual machine on the local server.

If you want to migrate the same physical server to a Container, just specify `c` instead of `v` and the ID of the resulting Container (e.g. 101) instead of `MyVM`.

Migrating virtual machines and Containers between physical servers

The `pmigrate` utility supports migrating virtual machines and Containers between physical servers running Parallels Server Bare Metal. For example, to migrate a virtual machine with the name of `MyVM` from the server having the IP address of `192.168.1.130` to the local server, run this command:

```
# pmigrate v 192.168.1.130/MyVM v localhost/MyVM
```

Specifying `c` instead of `v` and the Container ID instead of `MyVM` allows you to migrate Containers between physical servers with Parallels Server Bare Metal:

```
# pmigrate c 192.168.1.130/101 c localhost/101
```

Migrating Containers to virtual machines

You can also migrate Containers to virtual machines. The Containers to be migrated can reside on both local and remote physical servers. For example, you can migrate Container 101 residing on the physical server with the IP address of `192.168.1.130` to the `MyVM` virtual machine on the local server as follows:

```
# pmigrate c 192.168.1.130/101 v MyVM
```
In its turn, you can migrate Container 101 from the local server to the MyVM virtual machine on the physical server with the IP address of 192.168.1.130 by executing this command:

```
# pmigrate c 101 v 192.168.1.130/MyVM
```

**Note:** If you are migrating from/to a remote physical server, you will be asked for the root credentials to log in to this server.
Managing Virtual Machine and Container Backups

A regular backing up of the existing virtual machines and Containers is essential for any physical server reliability. In Parallels Server Bare Metal, you can use the `pctl backup` and `pctl restore` commands to back up and restore your virtual machines and Containers.

**Note:** You can also use the `pbackup` and `prestore` utilities to back up and restore your virtual machines and Containers.

Creating a backup

The `pctl backup` command allows you to create virtual machine and Container backups on both local and remote physical servers. You can back up to any server running the Parallels Server Bare Metal software and having sufficient space for storing virtual machine and Container backups. For example, to make a full backup of the `MyVM` virtual machine residing on the local server and save it on the destination physical server with the IP address of 10.10.100.1, run the following command:

```bash
# pctl backup MyVM -s root:1qaz2wsx@10.10.100.1
```

root:1qaz2wsx before the destination server IP address denotes the root credentials used to log in to this server. If you do not specify these credentials, you will be asked to do so during the command execution.

Restoring a backup

To restore a backup of a virtual machine and Container, you can use the `pctl restore` command. This command supports restoring backups to a local Parallels server only. For example, to restore a backup of the `MyVM` virtual machine stored on the remote server with the IP address of 10.10.100.1, you can run this command on the local server:

```bash
# pctl restore MyVM -s root:1qaz2wsx@10.10.100.1
```

If you have two or more backups of the `MyVM` virtual machine, you can use the `pctl backup-list` command to find out the ID assigned to a specific backup:

```bash
# pctl backup-list -s 10.10.100.1
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Backup_ID</th>
<th>Node</th>
</tr>
</thead>
<tbody>
<tr>
<td>dhcp-10.100.1.parallels.com</td>
<td>{e3c8be4a-2955-4242-93f6-2fb68a433de1}</td>
<td>2009-08-21 10:10:32 f</td>
</tr>
<tr>
<td>dhcp-10.100.1.parallels.com</td>
<td>{e3c8be4a-2955-4242-93f6-2fb68a433de1}</td>
<td>2009-08-21 11:12:35 f</td>
</tr>
</tbody>
</table>

You can now indicate the found ID after the `-t` option to tell `pctl backup` to restore a particular backup. For example, to restore the backup that was created first, execute this command:

```bash
# pctl restore -t {7a5e7605-a467-4e04-9f5f-6f0078b5f9f5} -s root:1qaz2wsx@10.10.100.1
```
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