



Parallels Cloud Server 6.0

User's Guide

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CHAPTER 1

Introduction

Parallels Cloud Server 6.0 is a CloudLinux-based virtualization solution that allows you to run multiple virtual machines and Containers on a single physical server.

This chapter provides general information about Parallels Cloud Server and this guide. You will learn:

- goals and target audience of the guide (p. [11](#)),
- guide organization (p. [11](#)),
- resources to consult to get more information on Parallels Cloud Server (p. [12](#)),
- ways to submit feedback to the Parallels documentation team (p. [13](#)).

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About This Guide

The *Parallels Cloud Server 6.0 User's Guide* provides comprehensive information on Parallels Cloud Server 6.0, high-end virtualization software for bare metal servers. The guide covers the necessary theoretical concepts as well as practical aspects of working with Parallels Cloud Server.

Note: The guide does not explain how to install and configure your Parallels Cloud Server 6.0 system. For detailed information on these operations, see the *Parallels Cloud Server 6.0 Installation Guide*.

The primary audience for this guide is administrators responsible for managing systems that run Parallels Cloud Server 6.0. The guide assumes that you have a working knowledge of Linux operating systems (command line, system administration, and so on).

Organization of This Guide

This guide is organized in the following way:

Chapter 1, Introduction (p. [11](#)), gives an overview of the Parallels Cloud Server product and this guide.

Chapter 2, Learning Parallels Cloud Server 6.0 Basics (p. 14), explains the general principles of Parallels Cloud Server operation.

Chapter 3, Managing Virtual Machines and Containers (p. 26), covers operations that you can perform on virtual machines and Containers: creation and deletion, starting and stopping, backup and restoration, etc. You will also learn how to perform different kinds of migration: migrate virtual machines and Containers between Parallels servers, migrate a physical server to a virtual machine or Container, and migrate a Container to a virtual machine.

Chapter 4, Managing Resources (p. 84), focuses on configuring and monitoring the resource control parameters for virtual machines and Containers. These parameters comprise disk quotas, network accounting and shaping, CPU and system resources.

Chapter 5, Managing Services and Processes (p. 124), familiarizes you with the operations you can perform on processes and services in Parallels Cloud Server.

Chapter 6, Managing Parallels Cloud Server Network (p. 130), familiarizes you with the Parallels Cloud Server network structure and explains how to manage networks in Parallels Cloud Server systems.

Chapter 7, Managing Licenses (p. 167), provides detailed information on managing licenses in Parallels Cloud Server.

Chapter 8, Keeping Your System Up To Date (p. 173), informs you of the ways to keep all the software components of a Parallels server up to date.

Chapter 9, Advanced Tasks (p. 188), enumerates those tasks that are intended for advanced system administrators who would like to obtain deeper knowledge about Parallels Cloud Server capabilities.

Chapter 10, Troubleshooting (p. 223), suggests ways to resolve common inconveniences should they occur during your work with Parallels Cloud Server.

Getting Help

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

- *Parallels Cloud Server 6.0 Installation Guide*. This guide provides detailed information on installing Parallels Cloud Server on your server, including the pre-requisites and the stages you shall pass.
- *Installing via PXE*. This guide provides information on installing Parallels Cloud Server 6.0 over a network using a PXE (Preboot Execution Environment) server.
- *Getting Started With Parallels Cloud Server 6.0*. This guide provides basic information on how to install Parallels Cloud Server on your server, create new Containers and virtual machines, and perform main operations on them. As distinct from the *Parallels Cloud Server 6.0 Installation*

Guide, it does not contain detailed description of all the operations needed to install and set Parallels Cloud Server to work (e.g., installing Parallels Cloud Server in text mode).

- *Parallels Cloud Storage Administrator's Guide*. This guide is intended for system administrators interested in deploying Parallels Cloud Storage in their networks.
- *Parallels Cloud Server 6.0 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 physical server resources (physical memory, disk space, etc.).
- *Parallels Cloud Server 6.0 Command Line Reference Guide*. This guide is a complete reference on all Parallels Cloud Server configuration files and command line utilities.

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.odin.com/en/support/usersdoc/>).

CHAPTER 2

Learning Parallels Cloud Server 6.0 Basics

This chapter provides a brief description of Parallels Cloud Server 6.0, Parallels virtual machines and Containers, their specifications and underlying technologies.

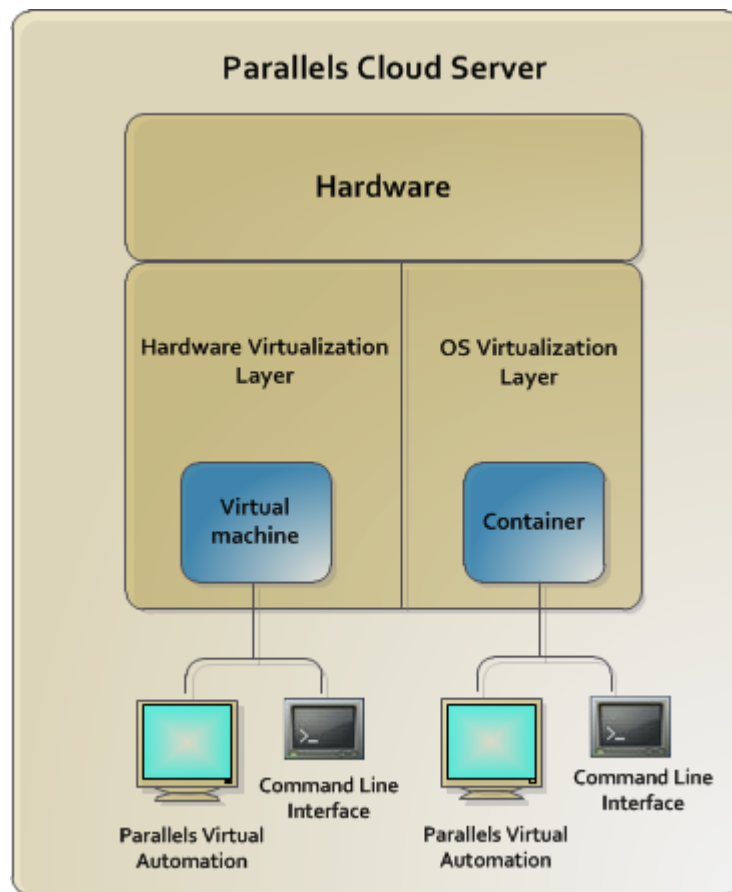
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Parallels Cloud Server 6.0 Overview

Parallels Cloud Server 6.0 allows you to simultaneously run multiple Parallels virtual machines and Containers on a single physical server. Using this software, you can efficiently use your server's hardware resources by sharing them among virtual machines and Containers.

Graphically, a server with the Parallels Cloud Server software installed can be represented as follows:



At the base resides server hardware. Next is the Parallels Cloud Server software which is installed directly on the server hardware and does not need any operating system for its functioning. Parallels Cloud Server includes two virtualization layers:

- **Hardware virtualization layer.** This layer provides the necessary environment for creating and managing Parallels virtual machines.
- **OS virtualization layer.** This layer provides the necessary environment for creating and managing Parallels Containers.

For more information on both layers, see **OS Virtualization Layer** (p. 16) and **Hardware Virtualization Layer** (p. 19).

Effectively uniting both virtualization technologies, Parallels Cloud Server provides the best value for cost conscious organizations enabling them to:

- standardize server hardware platforms
- effectively consolidate server resources
- consolidate and support legacy OSs and applications
- streamline server and application deployment, maintenance, and management
- simplify software testing and development

- optimize server and application availability

You can use the following tools to manage virtual machines and Containers:

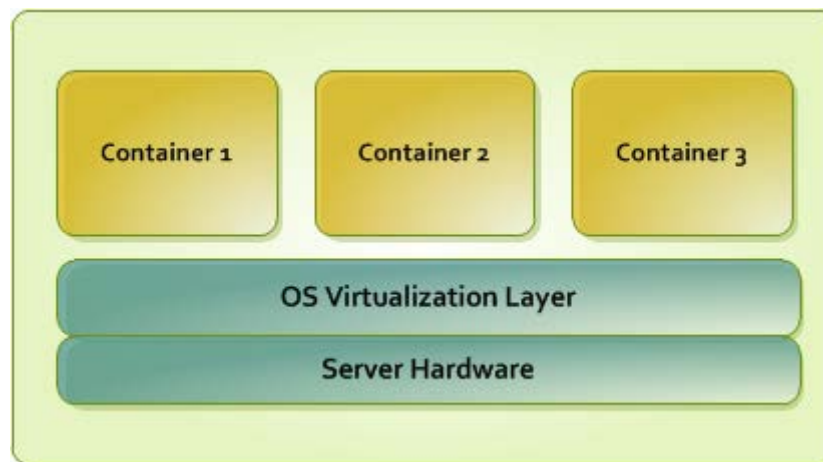
- **Command line interface (CLI).** A set of Parallels command line utilities and can be used to manage virtual machines and Containers both locally and remotely.
- **Parallels Virtual Automation.** A tool for managing physical servers, Containers, and virtual machines with the help of a standard Web browser on any platform.

OS Virtualization Layer

This section provides detailed information on the OS virtualization layer, one of the two components of Parallels Cloud Server, responsible for providing support for Parallels Containers.

Basics of OS Virtualization

The OS virtualization allows you to virtualize physical servers on the operating system (kernel) layer. The diagram below shows the basic architecture of OS virtualization.



The OS virtualization layer ensures isolation and security of resources between different Containers. The virtualization layer makes each Container appear as a standalone server. Finally, the Container itself houses its own applications and workload. OS virtualization is streamlined for the best performance, management, and efficiency. Its main advantages are the following:

- Containers perform at levels consistent with native servers. Containers have no virtualized hardware and use native hardware and software drivers making its performance unbeatable.
- Each Container can seamlessly scale up to the resources of an entire physical server.
- OS virtualization technology provides the highest density available from a virtualization solution. You can create and run up to 100s of Containers on a standard production physical server.
- Containers use a single OS, making it extremely simple to maintain and update across Containers. Applications may also be deployed as a single instance.

Parallels Containers

From the point of view of applications and Container users, each Container is an independent system. This independence is provided by the Parallels Cloud Server OS virtualization layer. Note that only a negligible part of the CPU resources is spent on virtualization (around 1-2%). The main features of the virtualization layer implemented in Parallels Cloud Server are the following:

- A Container looks like a normal Linux system. It has standard startup scripts; software from vendors can run inside Containers without any modifications or adjustment.
- A user can change any configuration file and install additional software inside Containers.
- Containers are fully isolated from each other (file system, processes, sysctl variables) and Parallels virtual machines.
- Containers share dynamic libraries, which greatly saves memory.
- Processes belonging to a Container are scheduled for execution on all available CPUs. Consequently, Containers are not bound to only one CPU and can use all available CPU power.

The two key parts of any Container are the contents and configuration. By default, all Container files are stored in the `/vz/private/<CT_ID>` directory on the Parallels server, also called *private area*.

Key Container directories and files:

File Name	Description
<code>/vz/private/<CT_ID></code>	Container private area.
<code>/vz/private/<CT_ID>/root.hdd/root.hdd</code>	Virtual hard disk with Container contents. The maximum size of the virtual hard disk is 16 TB.
<code>/vz/root/<CT_ID></code>	Container mount point.
<code>ve.conf</code>	Container configuration file: <ul style="list-style-type: none"> • Is symlinked to <code>/etc/vz/conf/<CT_ID>.conf</code>. • Defines Container parameters, such as allocated resource limits, IP address and hostname, and so on. • Overrides matching parameters in the global configuration file.

All Container files are stored in a single image (`/vz/private/<CT_ID>/root.hdd/root.hdd`), similar to a virtual machine's hard disk. Such standalone nature:

- Enables easier migrations and backups due to a faster sequential I/O access to Container images than to separate Container files.
- Removes the need for OS and application templates once a Container is created.
- Allows the use of native Linux disk quotas that are journaled and does not require quota recalculation after disasters like server crashes.

Note: Using Containers that store all files in an image file (also known as Containers with the *Container-in-an-image-file* layout) is supported only for `/vz` partitions formatted as `ext4`.

Memory and IOPS Deduplication

Parallels Cloud Server provides memory and IOPS deduplication that helps save memory and IOPS on the Hardware Node and increases the maximum number of running Containers per Hardware Node.

Deduplication is provided by Parallels File Cache which includes the `pfcached` daemon and a ploop image mounted to a directory on the Hardware Node. The PFCache ploop contains copies of eligible files located inside Containers. To be eligible for caching, files in Containers must meet certain configurable requirements, e.g., be read in a certain number of Containers, be of certain size, be stored in certain directories in Containers.

When the kernel gets a request to read a file located in a Container ploop, it searches the PFCache ploop for a copy of that file by the SHA1 hash stored as file's extended attribute. If successful, the copy in the PFCache ploop is read instead of the original file in the Container ploop. Otherwise, the original file in the Container ploop is read.

To populate the PFCache ploop with most requested files, `pfcached` periodically obtains Container files read statistics from kernel, analyzes it, and copies files which are eligible to the PFCache ploop. If the PFCache ploop is running out of space, the least recently used files are removed from it.

Parallels File Cache offers the following benefits:

- Memory deduplication. Only a single file from the PFCache ploop needs to be loaded to memory instead of loading multiple identical files located in multiple Containers.
- IOPS deduplication. Only a single file from the PFCache ploop needs to be read instead of reading multiple identical files located in multiple Containers.

If the Hardware Node has storage drives of various performance, e.g., SATA and SSD, the PFCache ploop performs better if located on the fastest storage drive on the Node, e.g., SSD. In any case:

- If the Hardware Node memory is not overcommitted, Parallels File Cache mostly helps speed up Container start during which most files are read. In this case caches residing in memory are not cleaned often, so copies in the PFCache ploop, once read during Container start, do not need to be reread often during Container operation.
- If the Hardware Node memory is overcommitted, Parallels File Cache helps speed up both Container start and operation. In this case caches residing in memory may be cleaned often, so files in the PFCache ploop need to be reread as often.

Parallels File Cache can be managed with the `pfcache` utility described in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Templates

A template (or a package set) in Parallels Cloud Server is a set of original application files repackaged for use by Parallels Cloud Server. Usually, it is just a set of RPM packages for Red Hat like systems. Parallels Cloud Server provides tools for creating templates, installing, upgrading, adding them to and removing them from a Container.

Using templates lets you:

- Share RAM among similar applications running in different Containers to save hundreds of megabytes of memory.
- Deploy applications simultaneously in many Containers.
- Use different versions of an application in different Containers (for example, perform upgrades only in certain Containers).

There are two types of templates: OS and application:

- An OS template is an operating system and the standard set of applications to be found right after the installation. Parallels Cloud Server uses OS templates to create new Containers with a preinstalled operating system.
- An application template is a set of repackaged software packages optionally accompanied with configuration scripts. Application templates are used to add extra software to existing Containers.

For example, you can create a Container on the basis of the `redhat` OS template and add the MySQL application to it with the help of the `mysql` template.

Note: For detailed information on Parallels templates, see the *Parallels Cloud Server 6.0 Templates Management Guide*.

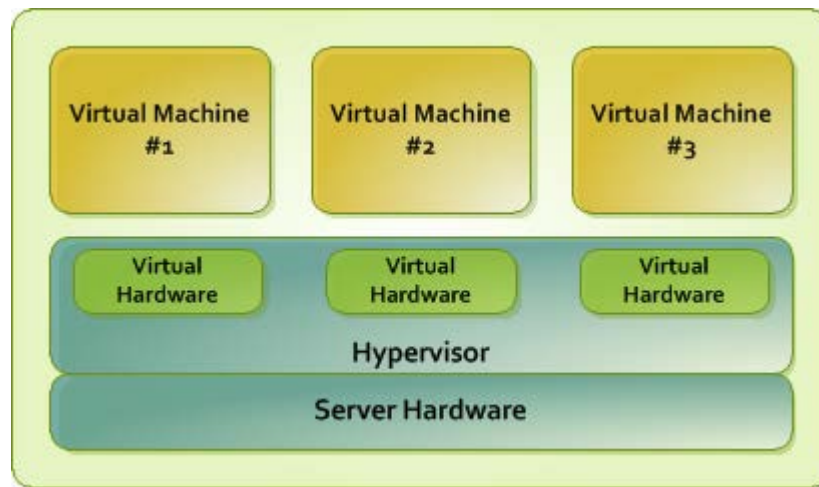
Hardware Virtualization Layer

This section familiarizes you with the second component of Parallels Cloud Server - the hardware virtualization layer. This layer provides the necessary environment for creating and managing Parallels virtual machines.

Basics of Hardware Virtualization

Parallels Cloud Server is based on the concept of *hardware virtualization*. Hardware virtualization has a base layer—a hypervisor. This layer is loaded directly on the bare server and acts as an intermediary between the server hardware and virtual machines. To allocate hardware and resources to virtual machines, Parallels Cloud Server virtualizes all hardware on the server. Once virtualized, hardware and resources can be easily assigned to virtual machines. Based on the virtual hardware, a virtual machine runs its own complete copies of an operating system and applications.

The following diagram shows the basic architecture of hardware virtualization.



Like OS virtualization, hardware virtualization also provides many benefits the main of which are listed below:

- Create multiple virtual machines with different operating systems on a single physical computer.
- Run several guest operating systems and their applications simultaneously on a single physical computer without rebooting.
- Consolidate and virtualize the computing environment, reduce hardware costs, lower operating expenses, and increase productivity.
- Use open APIs and SDK to extend management integration with in-house and third-party applications.

Parallels Virtual Machines

From the point of view of applications and virtual machine users, each virtual machine is an independent system with an independent set of virtual hardware. This independence is provided by the Parallels Cloud Server hardware virtualization layer. The main features of the virtualization layer are the following:

- A virtual machine looks like a normal computer. It has its own virtual hardware, and software applications can run in virtual machines without any modifications or adjustment.
- A user can easily change the virtual machine configuration (e.g., add a new virtual disk or increase memory).
- Virtual machines are fully isolated from each other (file system, processes, `sysctl` variables) and Parallels Cloud Server.
- Install any of the supported operating systems in the virtual machine. The guest operating system and its applications are isolated inside a virtual machine and share physical hardware resources with other virtual machines.

Intel and AMD Virtualization Technology Support

Parallels Cloud Server provides support for Intel and AMD virtualization technologies comprising a set of processor enhancements and improving the work of virtualization solutions. Utilizing these technologies, Parallels Cloud Server can offload some workload to the system hardware, which results in the "near native" performance of guest operating systems.

Virtual Machine Hardware

A Parallels virtual machine works like a stand-alone computer with the following hardware:

CPU	Up to 32 Intel/AMD CPUs
Motherboard	Intel i965-based motherboard
RAM	Up to 128 GB of RAM
Video Adapter	VGA/SVGA video adapter with VBE 3.0
Video RAM	Up to 256 MB of video memory
Floppy Disk Drive	1.44 MB floppy disk drive mapped to an image file or a physical floppy drive
SATA Devices <ul style="list-style-type: none"> Hard Disk CD/DVD-ROM Drive 	Up to 6 SATA devices Hard disk drive mapped to an image file (up to 16 TB each) CD/DVD-ROM drive mapped to a physical drive or an image file
SCSI Devices <ul style="list-style-type: none"> Hard Disk 	Up to 15 SCSI devices Hard disk drive mapped to an image file (up to 2 TB each)
<ul style="list-style-type: none"> Generic SCSI Device 	Generic SCSI device
Network Interfaces	Up to 16 Intel e1000 virtual network adapters.
Serial (COM) Ports	Up to 4 serial (COM) ports mapped to a socket, a real port, or an output file
Parallel (LPT) Ports	Up to 3 parallel (LPT) ports mapped to a printer, a real port, or an output file
Sound Card	AC'97-compatible sound card, sound recording support
Keyboard	Generic USB, PS/2 keyboard
Mouse	Generic USB, PS/2 wheel mouse

Virtual Machine Files

A virtual machine has at least two files: a configuration file (PVS file) and a hard disk image file (HDD file). It can also have additional files: a file for each additional virtual hard disk and output files for virtual ports. By default, the virtual machines files are stored in the `/var/parallels` directory on the Parallels server.

The list of files related to a virtual machine is given in the table below:

File Name	Description
.pvm	A bundle that contains the virtual machine files.
.pvs	A virtual machine configuration file. It defines the hardware and resources configuration of the virtual machine. The configuration file is automatically generated during the virtual machine creation.
.sav	A dump file created when you suspend the virtual machine. This file contains the state of the virtual machine and its applications at the moment the suspend was invoked.
.mem	A file containing the memory dump for the suspended virtual machine. For a running virtual machine, it is a temporary virtual memory file.
.hdd	A file representing a virtual hard disk. When you create a virtual machine, you can create it with a new virtual hard disk or use an existing one. A virtual machine can have several hard disks.
.iso	An image file of a CD or DVD disc. Virtual machines treat ISO images as real CD/DVD discs.
.txt	Output files for serial and parallel ports. The output .txt files are generated when a serial or parallel port connected to an output file is added to the virtual machine configuration.

Support of Virtual and Real Media

This section lists the types of disks that can be used by Parallels virtual machines and provides the information about basic operations you can perform on these disks.

Supported Types of Hard Disks

Parallels virtual machines can use only virtual hard disks image files as their hard disks.

Virtual Hard Disks

The capacity of a virtual hard disk can be set from 100 MB to 16 TB.

Virtual hard disks can be of either *plain* or *expanding* format. When you create a virtual machine in **Express Windows** or **Typical** mode (in the **New Virtual Machine** wizard), the disk is created in the *expanding* format.

Type	Description
plain	A plain virtual hard disk image file has a fixed size. The size is determined when the disk is created. Plain disks can be created with the help of New Virtual Machine wizard (the Custom mode.)
expanding	An expanding virtual hard disk image file is small initially. Its size grows as you add applications and data to the virtual hard disk in the guest OS.

Split disks

A virtual disk of either format can be a single-piece disk or a split disk. A split disk is cut into 2 GB pieces and is stored as a single `.hdd` file.

CD/DVD Discs and Their Images

Parallels Cloud Server can access real CD/DVD discs and images of CD/DVD discs.

Parallels Cloud Server has no limitations on using multi-session CD/DVD discs. A virtual machine can play back audio CDs without any limitations on copy-protected discs.

If your server has a recordable optical drive, you can use it to burn CD or DVD discs in a virtual machine.

Parallels Cloud Server supports CD/DVD disc images in ISO, CUE, and CCD formats.

Floppy Disks and Floppy Disk Images

Parallels Cloud Server can use two types of floppy disks:

- Real diskettes inserted into a real floppy disk drive that is connected to the virtual machine.
- Floppy disk image files having the `.fdd` extension and connected to the virtual machine.

Parallels Cloud Server treats floppy disk images like real diskettes. Parallels Cloud Server supports floppy disk image files that have the `.fdd` extension and are 1.44 MB in size.

With Parallels Cloud Server, you can also create an image of a blank floppy using the Floppy Disk pane of the **Virtual Machine Configuration** dialog.

Note: Parallels Cloud Server cannot create images of real diskettes.

Parallels Cloud Server Configuration

Parallels Cloud Server allows you to configure settings for the physical server in general and for each Container in particular. Among these settings are disk and user quotas, network parameters, default file locations, sample configuration files, and other.

Parallels Cloud Server stores all OS virtualization-related configuration information in the global configuration file `/etc/vz/vz.conf`. It defines Container parameters like the default OS templates, disk quotas, logging, and so on. For a list of parameters constituting the global configuration file, refer to the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

The configuration file is read when the Parallels Cloud Server software and/or Containers are started. However, many settings can also be changed on the fly by means of Parallels Cloud Server

standard utilities like `prlctl`, with or without modifying the corresponding configuration file to keep the changes for the future.

Resource Management

Parallels Cloud Server resource management controls the amount of resources available to virtual machines and Containers. The controlled resources include such parameters as CPU power, disk space, a set of memory-related parameters. Resource management allows you to:

- effectively share available physical server resources among virtual machines and Containers
- guarantee Quality-of-Service in accordance with a service level agreement (SLA)
- provide performance and resource isolation and protect from denial-of-service attacks
- simultaneously assign and control resources for a number of virtual machines and Containers
- collect usage information for system health monitoring

Resource management is much more important for Parallels Cloud Server than for a standalone server since server resource utilization in such a system is considerably higher than that in a typical system.

Understanding Licensing

To start using the Parallels Cloud Server software, you need a special license - *Parallels Cloud Server license*. You must install this license on your server after or when installing Parallels Cloud Server on it. Every physical server hosting virtual machines and Containers must have its own license. Licenses are issued by Parallels and define a number of parameters in respect of your physical server. The main licensed parameters are listed below:

- The number of CPUs which can be installed on the physical server. Keep in mind that each of the dual core and hyperthreading processors is regarded as one CPU.
- The license expiration date. Any license can be time-limited or permanent.

Parallels Cloud Server licenses have a start date, and if they are time-limited, can also have an expiration date specified in them. You must set up your system clock correctly; otherwise, the license validation may fail.

- The number of virtual machines and Containers that can simultaneously run on the physical server.
- The platform and architecture with which the Parallels Cloud Server software is compatible.

Physical Server Availability Considerations

The availability of a physical server running Parallels Cloud Server is more critical than the availability of a typical PC server. Since it runs multiple virtual machines and Containers providing a number of critical services, physical server outage might be very costly. It can be as disastrous as the simultaneous outage of a number of servers running critical services.

To increase physical server availability, we suggest that you follow the recommendations below:

- Use a RAID storage for critical virtual machines and Containers. Do prefer hardware RAIDs, but software mirroring RAIDs might suit too as a last resort.
- Do not run any software on the server itself. Create special virtual machines and Containers where you can host necessary services such as BIND, FTPD, HTTPD, and so on. On the server, you need only the SSH daemon. Preferably, it should accept connections from a pre-defined set of IP addresses only.
- Do not create users on the server itself. You can create as many users as you need in any virtual machine or Container. Remember: compromising the server means compromising all virtual machines and Containers as well.

CHAPTER 3

Managing Virtual Machines and Containers

This chapter describes how to perform day-to-day operations on virtual machines and Containers.

Note: We assume that you have successfully installed, configured, and deployed your Parallels Cloud Server system. If you have not, refer to the *Parallels Cloud Server 6.0 Installation Guide* for detailed information on these operations.

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Creating Virtual machines and Containers

This section explains how to create new Parallels virtual machines and Containers. 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, use the `prlctl create` command as follows:

```
# prlctl create 101 --vmtype ct
```

Parallels Cloud Server will create a new Container with the name of 101 using the default parameters from the global configuration file `/etc/vz/vz.conf`, including the operating system that will be installed in the Container. All Container contents will be stored in this Container's private area. To find out where the private area is located, use the `prlctl list` command as follows:

```
# prlctl list 101 -i | grep "Home"
Home: /vz/private/101
```

Notes:

1. The first time you install an operating system in a Container, its cache is created. To create a cache, you need to have an active Internet connection to access repositories that contain packages for the respective operating system. You can also set up a local package repository and use this repository to provide packages for your operating system. A local package repository is also required for some commercial distributions (e.g., for Red Hat Enterprise Linux). For details on setting up and managing package repositories, see **Setting Up Repositories and Proxy Servers for EZ Templates** in the *Parallels Cloud Server 6.0 Templates Management Guide*.
2. For more information on options you can pass to `prlctl create` when creating Containers, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.
3. For information on creating Containers with preinstalled applications, see **Using OS Template Caches with Preinstalled Applications** (p. 190).

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.

Note: You can install Parallels Tools on any guest OS supported by Parallels Cloud Server 6.0. For more details, see **Supported Guest Operating Systems** (p. 28).

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

```
# prlctl create MyVM --distribution win-2008 --vmtype vm
```

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 `/var/parallels` directory.

Once the virtual machine configuration is ready, you can install Windows Server 2008 and Parallels Tools in it. To do this, you can

- Use Parallels Virtual Automation. For details on using this application, consult the *Parallels Virtual Automation Administrator's Guide*.

- Enable VNC support in the virtual machine configuration and install the operating system and Parallels Tools (p. 30) using your favorite VNC client. For information, on configuring VNC support in virtual machines, see **Enabling VNC Access to Virtual Machines and Containers** (p. 199).

Note: For more information on options you can pass to `prlctl create` when creating virtual machines, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Supported Guest Operating Systems

Listed below are the operating systems that have been tested in virtual machines and Containers and are officially supported in Parallels Cloud Server 6.0.

Virtual Machines

Windows

- Windows Server 2012 R2
- Windows Server 2008 R2 with Service Pack 1
- Windows Server 2003 R2 with Service Pack 2 (x86, x64)

Linux

- Red Hat Enterprise Linux 7.x (x64)
- Red Hat Enterprise Linux 6.x (x86, x64)
- Red Hat Enterprise Linux 5.x (x86, x64)
- Fedora 21 (x64)
- Fedora 20 (x86, x64)
- CentOS 7.x (x64)
- CentOS 6.x (x86, x64)
- CentOS 5.x (x86, x64)
- SUSE Linux Enterprise Server 11 with Service Pack 2 or Service Pack 3 (x86, x64)
- openSUSE 13.1 (x86, x64)
- openSUSE 13.2 (x64)
- Debian 7.0 (x86, x64)
- Debian 6.0 (x86, x64)
- Ubuntu 14.10 (x86, x64)
- Ubuntu 14.04 (x86, x64)
- Ubuntu 10.04.4 (x86, x64)

FreeBSD

- FreeBSD 10 (x86, x64)
- FreeBSD 9 (x86, x64)

Containers

- Red Hat Enterprise Linux 7.x (x64)
- Red Hat Enterprise Linux 6.x (x86, x64)
- Red Hat Enterprise Linux 5.x (x86, x64)
- Fedora 22 (x64)
- Fedora 21 (x64)
- Fedora 20 (x86, x64)
- CentOS 7.x (x64)
- CentOS 6.x (x86, x64)
- CentOS 5.x (x86, x64)
- SUSE Linux Enterprise Server 11 with Service Pack 2 or Service Pack 3 (x86, x64)
- openSUSE 13.1 (x86, x64)
- openSUSE 13.2 (x64)
- Debian 8.0 (x86, x64)
- Debian 7.0 (x86, x64)
- Debian 6.0 (x86, x64)
- Ubuntu 15.04 (x86, x64)
- Ubuntu 14.10 (x86, x64)
- Ubuntu 14.04 (x86, x64)
- Ubuntu 10.04.4 (x86, x64)

Choosing an OS EZ Template

Before starting to create a Container, you shall decide on which OS EZ template your Container will be based. There might be several OS EZ templates installed on the Hardware Node and prepared for the Container creation; use the `vzpkg list` command to find out what OS EZ templates are available on your system:

```
# vzpkg list -o
centos-6-x86
centos-6-x86_64                2012-05-10 13:16:43
```

Using the `-o` option with the `vzpkg list` command, you can list only the OS EZ templates installed on the Hardware Node. The time next to an OS EZ template indicates when the template was cached.

You can also use the `--with-summary` option to display brief information on the installed OS EZ templates:

```
# vzpkg list -O --with-summary
centos-6-x86                :CentOS 6 EZ OS template
centos-6-x86_64             :CentOS 6 (for AMD64/Intel EM64T) EZ OS Template
```

For detailed information on the `vzpkg list` command, consult the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Performing Initial Configuration

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

Installing Parallels Tools

To install Parallels Tools in a Linux or Windows virtual machine `MyVM`, do the following:

- 1 Run the `prlctl installtools MyVM` command on the Hardware Node. For example:

```
# prlctl installtools MyVM
```

The Parallels Tools image shipped with Parallels Cloud Server will be mounted to the virtual machine's optical drive.

- 2 Log in to the virtual machine and do the following:

- On Linux, create a mount point for the optical drive with the Parallels Tools image and run the installer:

```
# mount /dev/cdrom /mnt/cdrom
# bash /mnt/cdrom/install
```

Follow the on-screen instructions to complete installation.

- On Windows, if autorun is enabled, the installer will run automatically. Otherwise, navigate to the optical drive and launch the installer manually.

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:

```
# prlctl set MyVM --device-set net0 --ipadd 10.0.186.100/24
# prlctl set MyVM --device-set net0 --ipadd 1fe80::20c:29ff:fe01:fb07
# prlctl set 101 --ipadd 10.0.186.101/24
# prlctl set 101 --ipadd fe80::20c:29ff:fe01:fb08
```

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

- Setting DNS server addresses:

```
# prlctl set MyVM --nameserver 192.168.1.165
# prlctl set 101 --nameserver 192.168.1.165
```

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` network mode, you must set the `USE_VENET_MASK` parameter in the `/etc/vz/vz.conf` configuration file to `yes`.

Setting Passwords for Virtual Machine and Containers

In Parallels Cloud Server, you can use the `--userpasswd` option of the `prlctl 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 or Container. The easiest way of doing it is to run this command:

```
# prlctl 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 `prlctl 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:

```
# prlctl 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.

Setting Startup Parameters

The `prlctl set` command allows you to define the `onboot` startup parameter for virtual machines and Containers. Setting this parameter to `yes` makes your virtual machine or Container automatically boot at the physical server startup. For example, to enable Container 101 and the `MyVM` virtual machine to automatically start on your server boot, you can execute the following commands:

- For Container 101:

```
# prlctl set 101 --onboot yes
```

- For the `MyVM` virtual machine:

```
# prlctl set MyVM --onboot yes
```

Notice that the `onboot` parameter will have effect only on the next server startup.

Starting, Stopping, Restarting, and Querying Status of Virtual machines and Containers

After a virtual machine or Container has been created, it can be managed like a usual computer.

Starting Virtual Machines and Containers

You can start virtual machines and Containers with the `prlctl start` command. For example:

- To start the Container 101:

```
# prlctl start 101
```

- To start the virtual machine `MyVM`:

```
# prlctl start MyVM
```

Stopping Virtual Machines and Containers

You can stop virtual machines and Containers with the `prlctl stop` command. For example:

- To stop the Container 101:

```
# prlctl stop 101
```

- To stop the virtual machine `MyVM`:

```
# prlctl stop MyVM
```

Restarting Virtual Machines and Containers

You can restart virtual machines and Containers with the `prlctl restart` command. For example:

- To restart the Container 101:


```
# prlctl restart 101
```

- To restart the virtual machine MyVM:

```
# prlctl restart MyVM
```

Note: Restarting virtual machines requires a guest OS and Parallels Tools to be installed.

Checking Status of Virtual Machines and Containers

You can check the status of a Container or virtual machine with the `prlctl status` command. For example:

- To check the status of the Container 101:

```
# prlctl status 101
```

```
VEID 101 exists mounted running
```

- To check the status of the virtual machine MyVM:

```
# prlctl status MyVM
```

```
Vm MyVM exists stopped
```

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 `prlctl list` command. In the most general case, you can get a list of all virtual machines and Containers by issuing the following command:

```
# prlctl list -a
```

UUID	STATUS	IP_ADDR	T	NAME
{600adc12-0e39-41b3-bf05-c59b7d26dd73}	running	10.10.1.101	CT	101
{b2de86d9-6539-4ccc-9120-928b33ed31b9}	stopped	10.10.100.1	VM	MyVM

The `-a` option tells the `prlctl list` command to output both running and stopped virtual machines and Containers. By default, only running virtual machines and Containers are shown. The default columns inform you of the Container IDs and virtual machine names, the virtual machine or Container status, type, IP addresses, and unique identifiers. This output can be customized as desired by using `prlctl list` command line options. For example:

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

NAME	ID
101	101
MyVm	{b8cb6d99-1af1-453d-a302-2fddd8f86769}

This command displays only the names of existing virtual machines and Containers and the IP addresses assigned to them. The full list of the `prlctl list` command-line options for virtual machines and Containers is available in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Storing Extended Information on Virtual Machines and Containers

Sometimes, it may be difficult to remember the information on certain virtual machines and Containers. The probability of this increases together with the number of virtual machines and Containers and with the time elapsed since their creation. Parallels Cloud Server allows you to set the description of any virtual machine or Container on the physical server and view it later on, if required. The description can be any text containing any virtual machine or Container related information. For example, you can include the following in the virtual machine or Container description:

- the owner of the virtual machine or Container
- the purpose of the virtual machine or Container
- the summary description of the virtual machine or Container

Let us assume that you are asked to create a virtual machine for a Mr. Johnson who is going to use it for hosting the MySQL server. So, you create the `MyVM` virtual machine and, after that, execute the following command on the physical server:

```
# prlctl set MyVM --description "MyVM
> owner - John Johnson
> purpose - MySQL server hosting" -
```

This command saves the following information related to the virtual machine: its name, owner, and the purpose of its creation. At any time, you can display this information by issuing the following command:

```
# prlctl list -o description MyVM
MyVM
owner - John Johnson
purpose - MySQL server hosting
```

When working with virtual machine or Container descriptions, keep in mind the following:

- You can use any symbols you like in the virtual machine or Container description (new lines, dashes, underscores, spaces, etc.).
- If the virtual machine or Container description contains one or more spaces or line breaks (as in the example above), it must be put in single or double quotes.
- As distinct from a virtual machine or Container name and ID, a description cannot be used for performing virtual machine or Container related operations (e.g., for starting or stopping) and is meant for reference purposes only.

Copying Virtual Machines and Containers within Server

You can create a complete copy of a particular virtual machine or Container (in respect of all the virtual machine or Container data and resources parameters), or a *clone*. This saves your time because you do not have to think of setting up the virtual machine or Container configuration parameters and the like. Moreover, you can create a number of clones at a sitting.

In Parallels Cloud Server, you can use the `prlctl clone` command to copy a virtual machine or Container within the given physical server. To clone a Container or a virtual machine, it must be stopped. For example, you can create a clone of Container 101 and the `MyVM` virtual machine by running these commands:

```
# prlctl clone 101 --name 111
# prlctl clone MyVM --name ClonedVM
```

The `--name` option specifies which ID or name should be assigned to the new clones.

Checking the Cloned Virtual Machine or Container

To check that your virtual machine or Container has been successfully moved, run this command:

```
# prlctl list -a
UUID          STATUS      IP_ADDR      T  NAME
{62951c2a-...} stopped    10.0.10.101  CT  101
{49b66605-...} stopped    10.0.10.101  CT  111
{7f4904ad-...} stopped    10.0.10.115  VM  MyVM
{2afb2aa2-...} stopped    10.30.128.134 VM  ClonedVM
```

As you can see from the example above, the clones of Container 101 (Container 111) and the `MyVM` virtual machine (`ClonedVM`) have been successfully created. However, before starting to use the clones, you should assign different IP addresses to them which are currently identical to those of Container 101 and `MyVM`. Refer to **Performing Initial Configuration** (p. 30) to learn how you can do it.

Configuring Default Directories

When cloning a virtual machine or Container, you can also override the following default directories:

- `/var/parallels/dest_VM_Name.pvm` storing the files of a cloned virtual machine (where `dest_VM_Name` denotes the name of the resulting virtual machine). For example, for the `ClonedVM` virtual machine, this directory is `/var/parallels/ClonedVM.pvm`. To store the files of the `ClonedVM` virtual machine in a custom directory, you can run the following command:

```
# prlctl clone MyVM --name ClonedVM --dst /customVMs
```

In this case all virtual machine files will be placed to the `/customVMs` directory. Notice that the specified directory must exist on the server; otherwise, the command will fail.

- `/vz/private/<dest_CTID>` defining the Container private area(where `<dest_CTID>` denotes the ID of the resulting Container). For Container 111, this path is `/vz/private/111`. To define a custom private area path for Container 111, you can execute the following command:

```
# prlctl clone 101 --name 111 --dst /vz/private/customCTs
```

Note: The default `/var/parallels` and `/vz/private` are valid for servers that do not participate in Parallels Cloud Storage clusters. If your server is part of a cluster, consult the *Parallels Cloud Storage Administrator's Guide* for information on the default directories for storing virtual machines and Containers.

Suspending Virtual Machines and Containers

Parallels Cloud Server allows you to suspend a running virtual machine or Container on the physical server by saving its current state to a special file. Later on, you can resume the virtual machine or Container and get it in the same state the virtual machine or Container was at the time of its suspending. Suspending your virtual machines and Containers may prove useful, for example, if you need to restart the physical server, but do not want to:

- quit the applications currently running in the virtual machine or Container
- spend much time on shutting down the guest operating system and then starting it again

You can use the `prlctl suspend` command to save the current state of a virtual machine or Container . For example, you can issue the following command to suspend the `MyVM` virtual machine:

```
# prlctl suspend MyVM
```

At any time, you can resume the `MyVM` virtual machine by executing the following command:

```
# prlctl resume MyVM
```

Once the restoration process is complete, any applications that were running in the `MyVM` virtual machine at the time of its suspending will be running again and the information content will be the same as it was when the virtual machine was suspended.

Running Commands in Virtual Machines and Containers

Parallels Cloud Server 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 or Container. For example, this can be useful in these cases:

- If you do not know the virtual machine or 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 or Container.

In both these cases, you can use the `prlctl exec` command to run a command inside the respective virtual machine or 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`:

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

Notes:

1. You can use the `prlctl exec` command only inside virtual machines that have Parallels Tools installed.
2. The `prlctl exec` command is executed inside a virtual machine or Container from the `/` directory rather than from the `/root` one.

Deleting Virtual Machines and Containers

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

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

Viewing Detailed Information About Virtual Machines and Containers

To view detailed information about a virtual machine or Container, you can use the `prlctl list -i` command. For example, the following command lists all information about the `MyVM` virtual machine:

```
# prlctl list -i MyVM
ID: {5c1fb1bb-4364-4b42-86b2-c584bdd2223b}
EnvID: 2075205468
Name: MyVM
Description:
State: running
OS: win-7
```

```

Uptime: 21:49:55 (since 2011-05-19 12:25:19)
Home: /var/parallels/MyVM.pvm/
Owner: root@.
Effective owner: owner
GuestTools: state=installed
Autostart: off
Autostop: shutdown
Boot order: hdd0 cdrom0 fdd0
Remote display: mode=off port=6500 address=0.0.0.0
Remote display state: stopped
Hardware:
  cpu 1 VT-x accl=high mode=32 ioprio=4 iolimit=0
  memory 1024Mb
  video 32Mb
  memory_quota auto
  fdd0 (+) real='/dev/fd0' state=disconnected
  hdd0 (+) sata:0 image='/var/parallels/MyVM.pvm/MyVM-0.hdd' 65536Mb
  cdrom0 (+) sata:1 real='D: ' state=disconnected
  parallel0 (+) real='/dev/lp0'
  usb (+)
  net0 (+) dev='vme7bb11f5c.0' network='Bridged' mac=001C427B68E3 card=e1000
Host Shared Folders: (+)
SmartMount: (-)
VirtualUsbMouse: state=disabled
Encrypted: no
Offline management: (-)

```

The following table describes the main options displayed by `prlctl list -i`.

Option	Description
ID	Virtual machine identifier. Usually, you use this ID, along with the virtual machine name, when performing an operation on the virtual machine.
EnvID	Kernel virtual machine identifier. This is the ID the kernel on the physical server uses to refer to a virtual machine when displaying some information on this virtual machine.
Name	Virtual machine name.
Description	Virtual machine description.
State	Virtual machine state.
OS	Guest operating system installed in a virtual machine.
Uptime	Time that shows for how long a virtual machine has been running since counter reset. Note: The uptime counter as well as count start date and time can be reset with the <code>prlctl reset-uptime</code> command.
Home	Directory storing virtual machine files.
Guest Tools	Shows whether Parallels Tools are installed in a virtual machine.
Autostart	Shows whether a virtual machine is automatically started when you turn on the physical server.
Boot order	Order in which the virtual machine devices are checked for an operating system.
Hardware	Devices available in a virtual machine.

Offline management	Denotes whether the offline management feature is enabled for the virtual machine, and if yes, lists the available offline services.
--------------------	--------------------------------------------------------------------------------------------------------------------------------------

Note: The options `prlctl list` displays for Containers are similar to those for virtual machines.

Managing Virtual Machine and Containers Backups

A regular backing up of existing virtual machines and Containers is essential for any system reliability. In Parallels Cloud Server, you can use the following utilities to back up and restore your virtual machines and Containers:

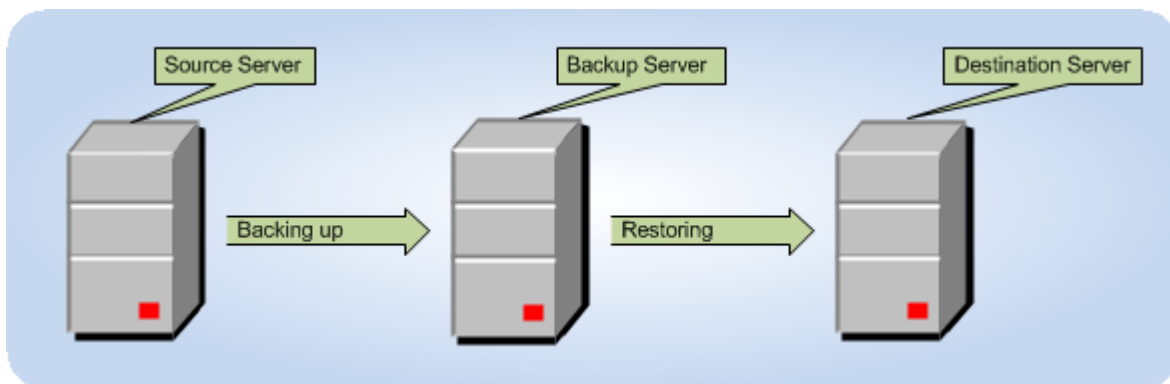
- `prlctl`
- `pbackup`
- `prestore`

Detailed information on these utilities is provided in the following subsections.

Backups Overview

Parallels Cloud Server backup utilities deal with three kinds of servers:

- *Source server.* This is the server where virtual machines and Containers are hosted during their backing up.
- *Backup server.* This is the server where virtual machine and Container backups are stored. A Backup Server can be any server running the Parallels Cloud Server software and having sufficient space for storing virtual machine and Container backups.
- *Destination server.* This is the server where virtual machine and Container backups are restored.



These servers are singled out by their functionality only. In reality, one and the same physical server can perform two or even three functions. Usually, the source and destination servers are

represented by one and the same server because you will likely want the virtual machines and Containers you back up to be restored to their original server. However, setting up a dedicated backup server is recommended.

Creating Consistent Backups of Virtual Machines

Parallels Cloud Server allows you to back up both running and stopped virtual machines. However, to create a consistent backup of a running virtual machine, the virtual machine must meet the following requirements:

- Have Parallels Tools installed.
- Run one of the following operating systems:

Windows

- Windows Server 2012 R2
- Windows Server 2008 R2 with Service Pack 1
- Windows Server 2003 R2 with Service Pack 2 (x86, x64)

Linux

- Red Hat Enterprise Linux 7.x (x64)
- Red Hat Enterprise Linux 6.x (x86, x64)
- Red Hat Enterprise Linux 5.x (x86, x64)
- Fedora 21 (x64)
- Fedora 20 (x86, x64)
- CentOS 7.x (x64)
- CentOS 6.x (x86, x64)
- CentOS 5.x (x86, x64)
- SUSE Linux Enterprise Server 11 with Service Pack 2 or Service Pack 3 (x86, x64)
- openSUSE 13.1 (x86, x64)
- openSUSE 13.2 (x64)
- Debian 7.0 (x86, x64)
- Debian 6.0 (x86, x64)
- Ubuntu 14.10 (x86, x64)
- Ubuntu 14.04 (x86, x64)
- Ubuntu 10.04.4 (x86, x64)

FreeBSD

- FreeBSD 10 (x86, x64)
- FreeBSD 9 (x86, x64)

Using `prlctl` backup and `prlctl` restore

This section describes how to perform the basic backup-related operations using the `prlctl` utility.

Creating Virtual Machine and Container Backups

You can use the `prlctl backup` command to back up virtual machines and Containers. This command is executed on the source server and can store the created virtual machine or Container backup on both the source and backup servers. When creating a backup on the source server, you only need to specify the name of the virtual machine or Container to back up. For example, you can execute the following command to back up the `MyVM` virtual machine and store its backup archive on the source server:

```
# prlctl backup MyVM
Backing up the VM MyVM
...
The virtual machine has been successfully backed up with backup ID {746dba2a-3b10-4ced-9dd6-76a2b1c14a69}
```

The command output informs you that the virtual machine backup has been successfully created and assigned ID `746dba2a-3b10-4ced-9dd6-76a2b1c14a69`. You can use this ID when managing the backup archive (e.g., remove the backup).

At the same time, you can run the following command to back up the `MyVM` virtual machine and store its backup archive on the backup server with the IP address of `129.129.10.10`:

```
# prlctl backup MyVM -s root:1qaz2wsx@129.129.10.10
```

`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.

By default, all newly created backups are placed in the `/var/parallels/backups` directory. To set a different default backup directory, use the `prlsrvctl set` command.

Notes:

1. A backup server can be any server running Parallels Cloud Server and having sufficient space for storing virtual machine and Container backups.
2. You cannot back up virtual machines with attached physical HDDs, mounted ISO or floppy disk images, etc.
3. For more information on the options you can pass to `prlctl backup`, refer to the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Listing Backups

You can use the `prlctl backup-list` command to view the backups existing on the physical server. For example:

```
# prlctl backup-list
      ID  Backup_ID      Node      Date              Type Size
{c1dee22f...} {209d54a0...} test.com 2011-05-30 10:19:32 f    411566405
[The ID and Backup ID are reduced for better readability.]
```

This command lists the backups existing on the source server. If you want to list the backups on the backup server, you need to specify the IP address of this server.

The command output shows that currently only one backup exists on the source server. This backup was assigned the ID of `c1dee22f-8667-4870-9e11-278f1398eab0` (the full ID is skipped in the command output). The information on the backup is presented in the following table:

Column	Description
ID	The ID uniquely identifying the virtual machine or Container.
Backup ID	The ID assigned to the backup archive. You need to specify this ID when performing any backup-related operations.
Node	The hostname of the physical server storing the backup archive.
Date	The date and time when the backup archive was created.
Type	The backup type. Currently, you can create two types of backups: <ul style="list-style-type: none"> A full backup indicated by <code>f</code>. An incremental backup indicated by <code>i</code> and containing only the files changed since the previous full or incremental backup. This is the default backup type.
Size	The size of the backup archive, in bytes.

Restoring Virtual Machines and Containers from Backups

To restore a backup of a virtual machine or Container, you can use the `prlctl restore` command. The backup will be restored to the server where the command is run. For example, to restore a backup of the `MyVM` virtual machine stored on the backup server with the IP address of `10.10.100.1`, you can run this command:

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

If you have two or more backups of the `MyVM` virtual machine, the latest backup is restored. If you want to restore a particular virtual machine or Container backup, you need to specify the ID of this backup. You can use the `prlctl backup-list` command to list the existing backups and the IDs assigned to them:

```
# prlctl backup-list -s root:1qaz2wsx@10.10.100.1
      ID  Backup_ID      Node      Date              Type Size
{c1dee22f...} {209d54a0...} test.com 2011-05-30 10:19:32 i    11566405
{c1dee22f...} {24a3011c...} test.com 2011-05-21 11:12:35 f    356798701
[The ID and Backup ID are reduced for better readability.]
```

You can now indicate the desired ID after the `-t` option to tell `prlctl backup` to restore this particular backup. For example, to restore the backup for the virtual machine with the ID of `c1dee22f-8667-4870-9e11-278f1398eab0` that was created on the 21st of May, you can execute this command:

```
# prlctl restore -t {24a3011c-8667-4870-9e11-278f1398eab0} -s root:1qaz2wsx@10.10.100.1
```

Note: Virtual machines created on servers running Parallels Cloud Server 6.0 cannot be restored on servers with Parallels Server 4 Bare Metal.

Removing Virtual Machine and Container Backups

At any time, you can remove a backup that you do not need any more using the `prlctl backup-delete` command. To do this, you need to specify the ID of the backup to remove and the ID of the respective virtual machine or Container. If you do not know these IDs, use the `prlctl backup-list` and check the ID and Backup ID columns. For example:

```
# prlctl backup-list
      ID  Backup_ID      Node      Date      Type Size
{c1dee22f...} {209d54a0...} test.com 2011-05-30 10:19:32 f 411566405
[The ID and Backup ID are reduced for better readability.]
# prlctl backup-delete c1dee22f-8667-4870-9e11-278f1398eab0 -t 209d54a0-e3b8-4a03-9ca8-d4cc7a2a27ca
Delete the VM backup
The VM backup has been successfully removed.
```

You can also specify the virtual machine or Container name instead of its ID:

```
# prlctl backup-delete MyVM -t 209d54a0-e3b8-4a03-9ca8-d4cc7a2a27ca
```

If you have several backups of a particular virtual machine or Container and want to delete them all at once, indicate only the virtual machine or Container name or ID:

```
# prlctl backup-delete MyVM
```

This command removes all backups of the `MyVM` virtual machine from the local backup server. To remove backups stored remotely, you also need to specify the IP address of the remote Server:

```
# prlctl backup-delete MyVM -s root:1qaz2wsx@129.129.10.10
```

Using pbackup and prestore

Along with `prlctl`, you can use the following utilities to create and manage backups of your virtual machines and Containers:

- `pbackup`. This utility is used to create backups of individual virtual machines and Containers or entire Parallels servers.
- `prestore`. This utility is used to manage the existing backups of virtual machines and Containers.

Backing Up Virtual Machines and Containers

The `pbackup` utility is run on the backup server connecting via SSH to the Parallels server and backing up one or more virtual machines and Containers on this server. By default, new Container and virtual machine backups are placed in the `/var/parallels/backups` directory. You can change the default backup directory with the `prlsrvctl set` command.

Let us assume that you want to back up the entire Parallels server (that is, all virtual machines and Containers on this server) with the `test.com` hostname. In this case, you can run the following command on the backup server:

```
# pbackup test.com
```

During the command execution, you will be asked to provide the `test.com` credentials. After doing so, the command will back up all virtual machines and Containers on the `test.com` and put

- all backed up Containers to the backup server
- all backed up virtual machines to the source server

To save the backed up virtual machines also on the backup server, you should additionally specify the `-n` option. This option is used to indicate the IP address or hostname of the backup server and its credentials:

```
# pbackup -n root:7ujn6yhb@192.168.10.199 test.com
```

If you wish to back up not all, but specific virtual machines and Containers from the specified server, use the `-e` or `-x` switches (to include or exclude the specified virtual machines and Containers, respectively). For example:

```
# pbackup -n root:7ujn6yhb@192.168.10.199 test.com -e 101 MyVM
```

In this session, only Container 101 and the `MyVM` virtual machine residing on the source server with the `test.com` hostname will be included in the backup, and their backups will be stored on the backup server.

Notes:

1. A backup server can be any server running Parallels Cloud Server and having sufficient space for storing virtual machine or Container backups.
2. You cannot back up virtual machines with attached physical HDDs, mounted ISO or floppy disk images, etc.
3. For the full list of configuration parameters and command line options for `pbackup`, consult the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Restoring Backups

To restore any individual virtual machines and Containers or entire Parallels servers, you may want to view first the information about them. This can be done using the `prestore -l` command:

```
# prestore -l -n test.com test.com
root@test.com's password:
...
Backups for node test.com:
      ID Backup_ID      Node      Date              Type Size
      101 2011-05-...    test.com 2012-05-30 09:42:19 f    18721280
{cd91b90b...} {4ef87485...} test.com 2012-05-16 17:15:47 f    92617398
[The ID and Backup ID are reduced for better readability.]
```

The command output shows that currently only two backups exist for the `test.com` server on the backup server. If you omit the `-n test.com` option, the command will list:

- all Container backups for the `test.com` server stored on the backup server
- all virtual machine backups for the `test.com` server stored on the `test.com` server

The information on the backups is presented in the following table:

Column	Description
ID	The ID uniquely identifying the virtual machine or Container.
Backup ID	The ID assigned to the backup archive. You need to specify this ID when performing any backup-related operations.
Node	The hostname of the source server.
Date	The date and time when the backup archive was created.
Type	The backup type. Currently, you can create two types of backups: <ul style="list-style-type: none"> • A full backup indicated by <code>f</code>. • An incremental backup indicated by <code>i</code> and containing only the files changed since the previous full or incremental backup. This is the default backup type.
Size	The size of the backup archive, in bytes.

To restore Container 101 and the `{cd91b90b-469d-42c6-acf4-fefee09cfa61}` virtual machine, run this command:

```
# prestore -n test.com -e 101 {cd91b90b-469d-42c6-acf4-fefee09cfa61}
```

This command will restore the Container and the virtual machine to their source server.

You can also use the `-d` option to restore Container 101 to a Parallels server other than the source server. For example, this command

```
# prestore -d 192.168.10.199 test.com -e 101
```

restores Container 101 to the destination server with IP address `192.168.10.199`. If you want to restore all Containers backups for the `test.com` Parallels server, just skip the `-e` option.

Notes:

1. The current version of Parallels Cloud Server supports restoring virtual machines to the source server only.
2. The `prestore` utility can also manage (list, restore, etc.) backups created using the `prlctl backup`

command. However, you are highly recommended to use the same utility (either `prlctl` or `prestore`) during the life cycle of a particular backup.

3. For the full list of command line options for `prestore`, refer to the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Configuring Passwordless Access to the Source Node

You need to provide the Source Node credentials each time you execute the `pbackup` and `prestore` commands. However, you can allow these utilities to log in to the source Node without having to enter the `root` password. To do this, you need to provide each source Node with authorized public SSH RSA keys:

- 1 Log in to the backup server as `root`, and generate a pair of SSH keys - public and private:

```
# ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
c6:19:a8:2c:67:31:15:e6:30:23:2b:8a:b0:63:77:8f root@dhcp-130.parallels.com
```

Note that you must leave an empty passphrase in the above procedure. The private key is saved by default in `/root/.ssh/id_rsa`, and the public key is saved in `/root/.ssh/id_rsa.pub`.

- 2 Transfer your public key to the `/root/.ssh` directory on each source Node (use some intermediary name for the file not to overwrite the corresponding file on the source Node):

```
# scp /root/.ssh/id_rsa.pub root@dhcp-129.parallels.com:/root/.ssh/temp_name
The authenticity of host 'dhcp-129.parallels.com (192.168.1.129)' can't be established.
RSA key fingerprint is 01:fc:b6:e9:26:40:1f:1a:41:5f:7a:fb:cf:14:51.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'dhcp-129.parallels.com,192.168.1.129' (RSA) to the list of
known hosts.
root@dhcp-129.parallels.com's password:
id_rsa.pub      100% |*****| 235      00:00
```

- 3 Add the contents of the transferred file to the `authorized_keys` file in this very directory on the source Node. To do this, log in to the source Node, change to the `/root/.ssh` directory, and issue the following command:

```
# cat temp_name >> authorized_keys
```

Now the `pbackup/prestore` utilities should be able to log in to the source Node as `root` without having to provide the `root` password.

Attaching Backups to Virtual Machines and Containers

To read the contents of a virtual machine or Container backup, you can attach it to a virtual machine or Container as a virtual hard disk.

Notes:

1. Only local backups can be attached.
2. The attached backup is writable so that the filesystem can process its journal on mount. However, all changes will be discarded when the backup is detached. The amount of data that can be written to the attached backup is limited to 256MB.
3. Attached backups are not preserved during clone, backup and snapshot operations.
4. Virtual machines with Windows Server 2003 require SATA drivers for attached SATA virtual disks to work.

Attaching Backups to Linux Virtual Machines

- 1 For the backup you need to attach, obtain the backup ID and file name with the `prlctl backup-list -f` command. For example:

```
# prlctl backup-list vm2 -f
...
Backup_ID: {0fcd6696-c9dc-4827-9fbd-6ee3abe017fa}
...
      Name: hddisk.hdd.tib
```

- 2 Using the backup ID and file name, attach the required backup as an HDD to the Linux virtual machine you will access the backup from. You can do this with the `prlctl set --backup-add` command. For example:

```
# prlctl set vm1 --backup-add {0fcd6696-c9dc-4827-9fbd-6ee3abe017fa} --disk
hddisk.hdd.tib
Creating hdd1 (+) sata:2 real='backup:/// {0fcd6696-c9dc-4827-9fbd-
6ee3abe017fa}/hddisk.hdd.tib' backup=' {0fcd6696-c9dc-4827-9fbd-6ee3abe017fa}'
disk='hddisk.hdd.tib'
```

Note: If the backup contains multiple disks, you can connect them all at once by omitting the `--disk` parameter.

- 3 Obtain the name of the newly attached device, which is disabled at the moment, using the `prl_backup list` command. For example:

```
# prlctl exec vm1 prl_backup list
...
List of disabled attached backups:
[1] /dev/sdc
```

Note: Using the `prl_backup` command requires Parallels Tools.

- 4 Enable the backup with the `prl_backup enable` command. For example:

```
# prlctl exec vm1 prl_backup enable /dev/sdc
```

- 5 Optionally, make sure the backup is now enabled, using the `prl_backup list -e` command. For example:

```
# prlctl exec vm1 prl_backup list -e
List of enabled attached backups:
[1] /dev/sdc (/dev/mapper/backup1)
NAME                TYPE  SIZE FSTYPE  UUID
MOUNTPOINT
```

```
backup1 (dm-3)      dm      64G
|-backup1p1 (dm-4)  part    500M ext4      1ac82165-113d-40ee-8ae2-8a72f62d95bf
`-backup1p2 (dm-5)  part    63.5G LVM2_mem Zw9QiY-BiU5-o8dn-ScTK-vOZx-KujW-wbgmS3
```

Now you can mount the required backup part as a filesystem.

Mounting the `ext4` part requires no additional steps. For example:

```
# prlctl exec vm1 mount /dev/mapper/backup1p1 /mnt/backup1p1
```

You can now access the backup part contents at `/mnt/backup1p1`.

Mounting the `LVM2_member` part requires the following preparations:

- 1 Assign the new volume group a new name so it can coexist with other volume groups. You can do this with the `vgimportclone` command. For example:

```
# prlctl exec vm1 vgimportclone -n backup1p2 /dev/mapper/backup1p2
...
Volume group "VolGroup" successfully renamed to "backup1p2"
...
Found volume group "backup1p2" using metadata type lvm2
...
```

- 2 Obtain the list of mountable logical volumes with the `lvs` command. For example:

```
# prlctl exec vm1 lvs | grep backup1p2
lv_home backup1p2 -wi----- 11.54g
lv_root backup1p2 -wi----- 50.00g
lv_swap backup1p2 -wi----- 1.97g
```

- 3 Activate the required logical volume with the `lvchange -ay` command. For example:

```
# prlctl exec vm1 lvchange -ay /dev/backup1p2/lv_root
```

- 4 Mount the logical volume as a filesystem. For example:

```
# prlctl exec vm1 mount /dev/backup1p2/lv_root /mnt/backup1p2
```

You can now access the backup part contents at `/mnt/backup1p2`.

Attaching Backups to Windows Virtual Machines

- 1 Obtain the backup ID and file name. For example:

```
# prlctl backup-list vm2 -f
...
Backup_ID: {cff742a9-f942-41c5-9ac2-ace3b4eba783}
...
Name: harddisk.hdd.tib
```

- 2 Attach the required backup as an HDD to the Windows virtual machine you will access the backup from. For example:

```
# prlctl set vm1 --backup-add {cff742a9-f942-41c5-9ac2-ace3b4eba783} --disk
harddisk.hdd.tib
Creating hdd1 (+) sata:2 real='backup:/// {cff742a9-f942-41c5-9ac2-ace3b4eba783}/harddisk.hdd.tib' backup='{cff742a9-f942-41c5-9ac2-ace3b4eba783}'
disk='harddisk.hdd.tib'
```

The attached backup will appear as a ready-to-use disk in the Windows virtual machine.

Attaching Backups to Linux Containers

- 1 Obtain the backup ID and file name with the `prlctl backup-list -f` command. For example:

```
# prlctl backup-list 102 -f
...
Backup_ID: {d70441dd-f077-44a0-8191-27704d4d8fdb}
...
      Name: private.tib
...
```

- 2 Using the backup ID and file name, attach the required backup as an HDD to the Linux Container you will access the backup from. You can do this with the `prlctl set --backup-add` command. For example:

```
# prlctl set 101 --backup-add {d70441dd-f077-44a0-8191-27704d4d8fdb} --disk private.tib
Creating hdd1 (+) sata:0 real='backup:/// {d70441dd-f077-44a0-8191-27704d4d8fdb}/private.tib' backup='{d70441dd-f077-44a0-8191-27704d4d8fdb}'
disk='private.tib'
```

- 3 Using the backup ID, identify the ploop device corresponding to the backup. For example:

```
# ploop list | grep {d70441dd-f077-44a0-8191-27704d4d8fdb}
ploop28261 /buse/{8417a267-0919-4c8f-a31d-68671358d6a8}_{d70441dd-f077-44a0-8191-27704d4d8fdb}_private.tib/content
```

- 4 Mount the logical volume as a filesystem. For example:

```
# prlctl exec 101 mount /dev/ploop28261p1 /mnt/backup1
```

You can now access the backup contents at `/mnt/backup1`.

Detaching Backups from Virtual Machines and Containers

Note: Before detaching a backup from a running Linux virtual machine, disable the backup device with the `prl_backup disable` command run in the guest OS.

- To detach all virtual disks from all backups attached to a virtual machine or Container, use the `prlctl set --backup-del all` command. For example:

```
# prlctl set vm1 --backup-del all
```

- To detach all virtual disks from a specific backup attached to a virtual machine or Container, use the `prlctl set --backup-del <backup_ID>` command. For example:

```
# prlctl set vm1 --backup-del {e13561bb-5676-49bd-a935-ae0145eb0229}
```

- To detach a specific virtual disk from any of the backups attached to a virtual machine, disconnect the virtual disk first then use the `prlctl set --device-del hdd<N>` command. For example:

```
# prlctl set vm1 --device-set hdd1 --disconnect
# prlctl set vm1 --device-del hdd1
```

- To detach a specific virtual disk from any of the backups attached to a Container, use the `prlctl set --device-del hdd<N>` command. For example:

```
# prlctl set 101 --device-del hdd1
```

Managing Templates

A template in Parallels Cloud Server is a pre-configured virtual machine or Container that can be easily and quickly deployed into a fully functional virtual machine or Container. Like any normal virtual machine or Container, a template contains hardware (virtual disks, peripheral devices) and the operating system. It can also have additional software installed. In fact, the only main difference between a virtual machine or Container and a template is that the latter cannot be started.

In Parallels Cloud Server, you can perform the following operations on templates:

- create a new template
- list the existing templates
- create a virtual machine or Container from a template

These operations are described in the following subsections in detail.

Creating Templates

In Parallels Cloud Server, you can create a template using the `prlctl clone` utility. Making a template may prove useful if you need to create several virtual machine or Container with the same configuration. In this case, your steps can be as follows:

- 1 You create a virtual machine or Container with the required configuration.
- 2 You make a template on the basis of the created virtual machine or Container.
- 3 You use the template to create as many virtual machine or Container as necessary.

Let us assume that you want to create a template of the `MyVM` virtual machine. To do this, you can run the following command:

```
# prlctl clone MyVM --name template1 --template
```

This command clones the `MyVM` virtual machine and saves it as the `template1` template. After the template has been successfully created, you can use it for creating new virtual machines.

Listing Templates

Sometimes, you may need to get an overview of the templates available on your Parallels server. For example, this may be necessary if you plan to create a virtual machine or Container from a specific template, but do not remember its exact name. In this case, you can use the `prlctl list` command to list all templates on the Parallels server and find the necessary one:

```
# prlctl list -t
{4ad11c28-9f0e-4086-84ea-9c0487644026} win-2008      template1
{64bd8fea-6047-45bb-a144-7d4bba49c849} rhel        template3
{6d3c9d6f-921a-484d-9772-bc7096f68df1} win-2008      template2
```

In this example, 3 templates exist on the server. The information on these templates is presented in the form of a table with the following columns (from left to right): the template ID, the operating system contained in the template, and the template name.

Deploying Templates

To convert a template into a virtual machine or Container, use the `--ostemplate` option of the `prlctl create` command. For example, to convert the `template1` template to a virtual machine with the `ConvertedVM` name, you can run this command:

```
# prlctl create ConvertedVM --ostemplate template1
```

To check that the `ConvertedVM` virtual machine has been successfully created, use the `prlctl list -a` command:

```
# prlctl list -a
STATUS      IP_ADDR      NAME
running     10.12.12.101 111
stopped     10.12.12.34  Converted_VM
running     10.30.17.149 Windows7
```

The template itself is left intact and can be used for creating other virtual machines:

```
# prlctl list -t
{4ad11c28-9f0e-4086-84ea-9c0487644026} win-2008      template1
{64bd8fea-6047-45bb-a144-7d4bba49c849} rhel          template2
```

Managing Snapshots

In Parallels Cloud Server, you can save the current state of a virtual machine or Container by creating a snapshot. You can then continue working in your virtual machine or Container and return to the saved state any time you wish. Snapshots may be useful in the following cases:

- Configuring applications with a lot of settings. You may wish to check how settings work before applying them to the application. So, before you start experimenting, you create a snapshot.
- Participating in large-scale development projects. You may wish to mark development milestones by creating a snapshot for each. If anything goes wrong, you can easily revert to the previous milestone and resume the development.

In Parallels Cloud Server, you can create, list, revert to, and delete snapshots. These operations are described in the following subsections.

Creating Snapshots

To create a snapshot of a virtual machine or Container, use the `prlctl snapshot` command.

Creating Virtual Machine Snapshots

To create a snapshot of the virtual machine `MyVM`, do the following:

```
# prlctl snapshot MyVM
...
The snapshot with ID {12w32198-3e30-936e-a0bbc104bd20} has been successfully created.
```

A newly created snapshot is saved to the `/vz/vmprivate/VM_Name.pvm/Snapshots/Snapshot_ID.pvs` file, where *VM_Name* is the corresponding virtual machine name and *Snapshot_ID* is a unique snapshot ID. In the above example, the snapshot with ID `{12w32198-3e30-936e-a0bbc104bd20}` is saved to the file `/vz/vmprivate/MyVM.pvm/Snapshots/{12w32198-3e30-936e-a0bbc104bd20}.pvs`.

```
# ls /vz/vmprivate/MyVM.pvm/Snapshots/
{063615fa-f2a0-4c14-92d4-4c935df15840}.pvc
```

Snapshot IDs are needed to switch to and delete snapshots.

When creating a snapshot, you can also set its name and description:

```
# prlctl snapshot MyVM -n Clean_System -d "This snapshot was created right after
installing Windows XP."
...
The snapshot with ID {0i8798uy-1eo0-786d-nn9ic106b9ik} has been successfully created.
```

You can then view the set name and description in the `/vz/vmprivate/MyVM.pvm/Snapshots.xml` file.

Creating Container Snapshots

To create a snapshot of Container 101, do the following:

```
# prlctl snapshot 101
...
The snapshot with ID {08ddd014-7d57-4b19-9a82-15940f38e7f0} has been successfully
created.
```

A newly created snapshot is saved to the `/vz/private/<CT_ID>/dump/<snapshot_ID>` file, where *<CT_ID>* is the Container ID and *<snapshot_ID>* is a snapshot ID. In the example above, the snapshot with ID `{08ddd014-7d57-4b19-9a82-15940f38e7f0}` is saved to the file `/vz/private/101/dump/{08ddd014-7d57-4b19-9a82-15940f38e7f0}`.

```
# ls /vz/private/101/dump
{08ddd014-7d57-4b19-9a82-15940f38e7f0}
```

Snapshot IDs are needed to switch to and delete snapshots.

When creating a snapshot, you can also set its name and description:

```
# prlctl snapshot 101 --n Clean_System --d "This snapshot was created right after
installing Windows XP."
...
The snapshot with ID {e78bb2b8-7a99-4c8b-ab9a-491a47648c44} has been successfully
created.
```

The set name and description are stored in the `/vz/private/<CT_ID>/Snapshots.xml` file.

Snapshot Branching

Snapshot branches can be useful for working with, testing or comparing similar configurations. A snapshot branch is created when you do the following:

- 1 Create several snapshots.
- 2 Revert to one of the snapshots.
- 3 Make changes to the virtual machine or Container.
- 4 Create a snapshot.

In this case, the newly created snapshot will start a new branch based on the snapshot from **Step 2**.

Restrictions and Recommendations

- Virtual machine and snapshot names and snapshot descriptions containing spaces must be enclosed in quotation marks (e.g., "Windows XP") when supplying them to the `prlctl` command.
- Before creating a snapshot, it is recommended that you finish any installations, downloads, and stop writing to external devices. You should also complete or cancel any transactions performed via the virtual machine in external databases.

Listing Snapshots

To list all snapshots of a particular virtual machine or Container, use the `prlctl snapshot-list` command. For example, to check all current snapshots of the `MyVM` virtual machine, run this command:

```
# prlctl snapshot-list MyVM
PARENT_SNAPSHOT_ID          SNAPSHOT_ID
                             {989f3415-3e30-4494-936e-a0bbc104bd20}
{989f3415-3e30-4494-936e-a0bbc104bd20} *{063615fa-f2a0-4c14-92d4-4c935df15840}
```

This command shows that the `MyVM` virtual machine has two snapshots. The snapshot with ID `{063615fa-f2a0-4c14-92d4-4c935df15840}` is based on the snapshot with ID `{989f3415-3e30-4494-936e-a0bbc104bd20}`, i.e. the former is a child of the latter. The asterisk marks the current snapshot.

To view the relationships between snapshots, use the `-t` option:

```
# prlctl snapshot-list MyVM -t
_{989f3415-3e30-4494-936e-a0bbc104bd20}_{063615fa-f2a0-4c14-92d4-4c935df15840} *{712305b0-3742-4ecc-9ef1-9f1e345d0ab8}
```

The command output shows you that currently two branches exist for the `MyVM` virtual machine. The snapshot with ID `{989f3415-3e30-4494-936e-a0bbc104bd20}` is the base for these branches.

To get detailed information on a particular snapshot, use the `-i` option with the snapshot ID:

```
# prlctl snapshot-list MyVM -i {063615fa-f2a0-4c14-92d4-4c935df15840}
ID: {063615fa-f2a0-4c14-92d4-4c935df15840}
Name: Clean_System
Date: 2012-07-22 22:39:06
Current: yes
State: poweroff
Description: <![CDATA[This snapshot was created right after installing Windows 7]]>
```

The `prlctl snapshot-list` command with the `-i` option displays the following information about snapshots:

Field	Description
ID	ID assigned to the snapshot.
Name	Name assigned to the snapshot.
Date	Date and time when the snapshot was created.
Current	Denotes that this is the current snapshot of the virtual machine.
State	State the virtual machine was in at the time you took the snapshot.
Description	The description set for the snapshot.

Reverting to Snapshots

To revert to a snapshot, use the `prlctl snapshot-switch` command. When you revert to a snapshot, the current state of the virtual machine or Container is discarded, and all changes made to the system since the previous snapshot are lost. So, before reverting, you may want to save the current state by creating a new snapshot (see [Creating Snapshots \(p. 51\)](#)).

The `prlctl snapshot-switch` command requires the virtual machine or Container ID and the snapshot ID as arguments, for example:

```
# prlctl snapshot-switch MyVM --id {cedbc4eb-dee7-42e2-9674-89d1d7331a2d}
```

In this example, you revert to the snapshot `{cedbc4eb-dee7-42e2-9674-89d1d7331a2d}` for the virtual machine `MyVM`.

Deleting Snapshots

To delete unneeded snapshots of virtual machines or Containers, use the `prlctl snapshot-delete` command. For example:

```
# prlctl snapshot-delete MyVM --id {903c12ea-f6e6-437a-a2f0-a1d02eed4f7e}
```

When you delete a parent snapshot, child snapshots are not deleted, and the information from the former is merged into the latter.

Migrating Virtual Machines and Containers

The Parallels physical server is the system with higher availability requirements in comparison with a typical system. If you are running your company mail server, file server, and web server in different virtual machines and Containers on one and the same physical server, then shutting it down for hardware upgrade will make all these services unavailable at once. To facilitate hardware upgrades and load balancing between several Parallels servers, the Parallels Cloud Server software provides you with the ability to migrate virtual machines and Containers from one physical server to another.

Parallels Cloud Server is shipped with a special utility—`pmigrate`—allowing you to perform different types of migration. Using this utility, you can migrate

- Containers from one physical server to another
- Parallels virtual machines from one physical server to another
- a Container to a Parallels virtual machine
- a Parallels virtual machine to a Container
- a physical server to a virtual machine or Container
- Xen virtual machines to Parallels virtual machines

All these operations are described in the following subsections.

General Migration Requirements

Before deciding on the type of migration to perform, make sure that the source computer (i.e. the computer that you will migrate or that stores the virtual machine or Container before its migration) and the destination computer (i.e. the computer that runs Parallels Cloud Server and that will host the resulting virtual machine or Container) meet the requirements below.

Source computer requirements

The source computer can be a physical computer, a virtual machine, or a Container. The software requirements for source computers are given in the following table:

Operating System	Physical Computers	Virtual Machines	Containers
Windows			
Windows Server 2012 R2	+	+	-
Windows Server 2008 R2 with Service Pack 1	+	+	-
Windows Server 2003 R2 with Service Pack 2 (x86, x64)	+	+	-
Linux			

Red Hat Enterprise Linux 7.x (x64)	+	+	+
Red Hat Enterprise Linux 6.x (x86, x64)	+	+	+
Red Hat Enterprise Linux 5.x (x86, x64)	+	+	+
Fedora 22 (x64)	+	-	+
Fedora 21 (x64)	+	+	+
Fedora 20 (x86, x64)	+	+	+
CentOS 7.x (x64)	+	+	+
CentOS 6.x (x86, x64)	+	+	+
CentOS 5.x (x86, x64)	+	+	+
SUSE Linux Enterprise Server 11 with Service Pack 2 or Service Pack 3 (x86, x64)	+	+	+
openSUSE 13.1 (x86, x64)	+	+	+
openSUSE 13.2 (x64)	+	+	+
Debian 8 (x86, x64)	+	-	+
Debian 7 (x86, x64)	+	+	+
Debian 6 (x86, x64)	+	+	+
Ubuntu 15.04 (x86, x64)	+	-	+
Ubuntu 14.10 (x86, x64)	+	+	+
Ubuntu 14.04 (x86, x64)	+	+	+
Ubuntu 10.04.4 (x86, x64)	+	+	+
FreeBSD			
FreeBSD 10 (x86, x64)	+	+	+
FreeBSD 9 (x86, x64)	+	+	+

Note: In the current version of Parallels Cloud Server, you cannot migrate Containers running Red Hat Enterprise Linux 7.x to virtual machines.

Destination server requirements

The destination server must meet the following requirements:

- Has enough hard disk space to store the resulting virtual machine or Container.
- Has enough memory and CPU power to run the resulting virtual machine or Container.
- Has a stable network connection with the source server.

Migrating Virtual Machines and Containers Between Parallels Servers

In Parallels Cloud Server, you can choose one of the following ways to migrate virtual machines and Containers:

- Migrating virtual machines and Containers using the standard migration technology.
- Migrating virtual machines and Containers using the zero-downtime migration technology.

Both ways of migrating virtual machines and Containers are described in the following subsections in detail.

Standard Migration

Using the standard migration technology, you can move

- stopped, running, and suspended Containers
- stopped and suspended virtual machines

Standard migration includes copying all files of a virtual machine or Container from one Parallels server to another and does not differ from copying a number of files from one server to another over the network. For a running Container, the migration procedure is a bit more complicated and is described below:

- 1 Once you start the migration, all Container data are copied to the destination server. During this time, the Container on the source server continues running.
- 2 The Container on the source server is suspended.
- 3 The Container data copied to the destination server are compared with those on the source server, and if any files were changed during the first migration step, they are copied to the destination server again and rewrite the outdated versions.
- 4 The Container on the destination server is resumed.

There is a short downtime needed to stop the Container on the source server, copy the changed data to the destination server, and start the Container on the destination server.

Migrating Containers

The following session moves Container 101 from the source server to the destination server `ts7.test.com`:

```
# pmigrate c 101 c root:XXXXXXXX@ts7.test.com/101
```

The `c` option in the command above tells `pmigrate` that you are moving a Container to a Container. If you do not indicate the credentials to log in to the destination server, you will need to do so during the migration.

Important! For the command to be successful, a direct SSH connection (on port 22) must be allowed between the source and destination servers.

By default, after the migration process is completed, the Container private area and configuration file are renamed on the source server by receiving the `.migrated` suffix. However, if you want the Container private area on the source server to be removed after the successful Container migration, you can override the default `pmigrate` behavior by changing the value of the `REMOVEMIGRATED`

variable in the Parallels Cloud Server global configuration file (`/etc/vz/vz.conf`) to `yes` or by using the `-r yes` switch with the `pmigrate` command.

Migrating Virtual Machines

In turn, to migrate a virtual machine from the source server to `ts7.test.com`, you need just to specify `v` instead of `c` and the name of the resulting virtual machine instead of Container ID 101:

```
# pmigrate v MyVM v root:XXXXXXXX@ts7.test.com/MyVM
```

This command moves the `MyVM` virtual machine from the local server to the destination server `ts7.test.com`. Once the migration is complete, the original virtual machine is removed from the source server. However, you can use the `--keep-src` option to leave the original virtual machine intact.

For virtual machines, `pmigrate` also supports the migration from a remote Parallels server to the local one:

```
# pmigrate v ts7.test.com/MyVM v localhost
```

This command moves the `MyVM` virtual machine from the `ts7.test.com` server to the local server.

Note: For more information on options that you can pass to `pmigrate`, refer to the *Parallels Cloud Server 6.0 Command Line Reference*.

Zero-Downtime Migration

Using the zero-downtime migration technology, you can migrate paused and running virtual machines and running Containers from one Parallels server to another with zero downtime. The zero-downtime migration technology has the following main advantages over the standard one:

- The migration time is greatly reduced. In fact, the migration eliminates the service outage or interruption for end users.
- The process of migrating a virtual machine or Container to another Parallels server is transparent for you and the Container applications and network connections. This means that no modifications of system characteristics and operational procedures inside the Container are performed on the source and destination servers.
- The virtual machine or Container is restored on the destination server in the same state as it was at the beginning of the migration.
- You can move virtual machines and Containers running applications that you do not want to be rebooted during the migration.

Note: Zero-downtime migration is not supported for virtual machines and Containers with open sessions established with the `prlctl enter` command and Containers with IPSec connections.

Migration requirements and restrictions

When performing a zero-downtime migration, take into account the requirements and restrictions below:

- Before performing zero-downtime migration, it is recommended to synchronize the system time on the source and destination servers, for example, by means of NTP (<http://www.ntp.org>). The reason for this recommendation is that some processes running in virtual machines and Containers might rely on the system time being monotonic and thus might behave unpredictably if they see an abrupt step forward or backward in the time once they find themselves on the new server with different system clock parameters.
- Your network must support data transfer rates of at least 1 Gb/s.
- The source and destination servers must belong to the same subnetwork.
- The CPUs on the source and destination servers must be manufactured by the same vendor, and the CPU capabilities on the destination server must be the same or exceed those on the source server.
- Virtual machine and Container disks can be located on local disks, shared NFS and GFS2 storages, and iSCSI raw devices.

Migration process overview

The process of migrating virtual machines and Containers using the zero-downtime migration technology includes the following main steps:

- 1 Once you start the migration, Parallels Cloud Server checks whether the destination server meets all migration requirements and the virtual machine or Container can be migrated to this server.
- 2 All virtual memory and disks of the virtual machine or Container are migrated to the destination server.
- 3 The virtual machine or Container on the source server is suspended.
- 4 The changed memory pages and virtual disk blocks, if any, are migrated to the destination server.
- 5 The virtual machine or Container is resumed on the destination server.

The virtual machine or Container continues running during steps 1 and 2 and is not available to the end user during steps 3-5. But since the amount of memory pages and virtual disk blocks changed during step 2 is small, the service outage time for the end user is almost imperceptible.

Migrating virtual machines and Containers

Depending on whether you are migrating a virtual machine or Container, the command-line options you pass to the `pmigrate` slightly differ. For example, you can migrate Container 101 from the local server to the destination server `destserver.com` by executing the following command on the local server:

```
# pmigrate c 101 c --online destserver.com
Enter password:
Connection to destination server (192.168.1.57) is successfully established
...
Successfully completed
```

At the same time, to migrate the `MyVM` virtual machine to the same destination server `destserver.com`, you can run this command on the local server:

```
# pmigrate v MyVM v destserver.com
Migrate the VM MyVM to test.com
...
The VM has been successfully migrated.
```

As you can see, to migrate a virtual machine, you skip the `--online` option and use the `v` option to specify that you are migrating a virtual machine.

Notes:

1. For more information on options you can use with the `pmigrate` utility, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.
2. After migration, the moved virtual machine may not be accessible over the network for several minutes due to latencies in the network equipment reconfiguration (for example, when switches need to update their dynamic VLAN membership tables).

Migrating Containers to Virtual Machines

The `pmigrate` utility allows you to migrate Containers to virtual machines. The source server, i.e. the server where the Container resides before its migration, can be one of the following:

- a local server running Parallels Cloud Server
- a remote server running Parallels Cloud Server
- a remote server running Parallels Virtuozzo Containers

Currently, the destination server, i.e. the server where the resulting virtual machine will be created, can be only a local server with Parallels Cloud Server.

The process of migrating a Container to a virtual machine differs depending on whether the server where the Container resides is running the Parallels Cloud Server or Parallels Virtuozzo Containers software.

Migrating Containers

You can use the `pmigrate` utility to migrate Containers that reside on both local and remote servers running Parallels Cloud Server. When migrating a Container from a local server, you only need to specify the Container ID and the name of the resulting virtual machine. For example, the following command migrates Container 101 to the `VM_101` virtual machine on the same Parallels server:

```
# pmigrate c 101 v VM_101
```

The resulting virtual machine will be put to the `/var/parallels` directory on the destination server.

If you want to migrate a Container from a remote Parallels server, you should additionally indicate the source server IP address and the credentials of the root user on this server:

```
# pmigrate c root:8uhytv4@192.168.12.12/101 v VM_101
```

This command migrates Container 101 residing on the Parallels server with the IP address of `192.168.12.12` to the `VM_101` virtual machine on the local server. If you do not specify the root credentials on the source server, you will be asked to do so during the command execution.

Migrating Containers from Servers with Parallels Virtuozzo Containers

You can use the `pmigrate` utility to migrate Containers that reside on remote servers running the following versions of the Parallels Containers software:

- Parallels Virtuozzo Containers 4.0 for Linux with update TU-4.0.0-464 or higher
- Parallels Virtuozzo Containers 4.6 for Linux
- Parallels Virtuozzo Containers 4.7 for Linux
- Parallels Virtuozzo Containers 4.6 for Windows

Moving a Container from a remote Parallels Containers server to a virtual machine on the local server with Parallels Cloud Server involves completing the following steps:

- 1 Installing the Parallels agent on the server with Parallels Containers.
- 2 Running the `pmigrate` utility on the destination server to migrate the Container.

Installing the Parallels Agent

First, you must install the Parallels agent on the source Parallels Containers server. During migration, the agent collects essential information on the Container to be moved and transfers it to the `pmigrate` utility on the destination server. To install the Parallels agent, do the following:

- 1 Log in to the source Parallels Containers server as a user with administrative rights.
- 2 Copy the Parallels agent installation file to the source server. The installation file is located in the `/usr/share/pmigrate/tools` directory on the server with Parallels Cloud Server:
 - `parallels-transporter-for-containers-XXXX.run`. Use this file to install the Parallels agent on servers running Parallels Virtuozzo Containers 4.0, 4.6, or 4.7 for Linux.
 - `ParallelsTransporterForContainers-parallels-XXXX.exe`. Use this file to install the Parallels agent on servers running Parallels Virtuozzo Containers 4.6 for Windows.
- 3 Execute the installation file on the source server.
- 4 Follow the instructions of the wizard to install the Parallels agent.

Migrating the Container

Once the Parallels agent is installed, you can use the `pmigrate` utility to move a Container to a virtual machine. For example, you can run the following command on the destination server to migrate Container 101 from the remote server with IP address 192.168.12.12 to the `VM_101` virtual machine:

```
# pmigrate c root:8uhytv4@192.168.12.12/101 v VM_101
Connecting to local agent...
Querying configuration...
Migrating...
Operation progress 100%
Registering VM...
PVC to VM /var/parallels/VM_101.pvm/config.pvs migration succeeded.
```

The resulting virtual machine will be put to the `/var/parallels` directory on the destination server. If you do not specify the administrative credentials on the source server (for `root` on Linux servers and `Administrator` on Windows servers), you will be asked to do so during the command execution.

Migrating Physical Computers to Virtual Machines and Containers

You can use the `pmigrate` utility to migrate a standalone physical computer to a virtual machine or Container. The procedure includes copying the entire contents of a physical computer, including all files, directories, quota limits, settings, and so on, to a virtual machine or Container on a Parallels server. Migration of a computer produces its exact copy in the form of a virtual machine or Container, including operating system, assigned IP addresses, disk space, memory capacity, etc.

Migrating a physical computer to a virtual machine or Container involves completing the following steps:

- 1 Installing the Parallels agent on the source physical computer (required for migrating to virtual machines only).
- 2 Running the `pmigrate` utility on the destination server.

Installing the Parallels Agent

The Parallels agent collects essential system data on the source physical computer and supplies it to the `pmigrate` utility on the destination Parallels server. To install the agent, do the following:

- 1 Make sure that the source physical computer meets the requirements for installing the agent. See **Requirements for Migrating to Virtual Machines** (p. 65) for details.
- 2 Log in to the source physical computer as administrator.
- 3 Copy the correct agent installation file to the source physical computer from the `/usr/share/pmigrate/tools` directory on the destination Parallels server:
 - For a Linux OS, choose `parallels-transporter-agent-XXXX.run`.

- For a Windows OS, choose `ParallelTransporterAgent-parallels-XXXX.exe`.
- 4 Run the installation file on the source physical computer and follow the wizard's instructions.
 - 5 Restart the source physical computer to complete the installation.

Note: The Parallels agent is launched automatically after restart. You do not need to run in manually.

Migrating Source Physical Computer

Once the source physical computer is up and running, you can migrate it to a virtual machine or Container on the destination Parallels server. For example, to migrate a physical computer to a virtual machine, run the following command on the destination server:

```
# pmigrate h root:1qsde34rt@192.168.1.130 v MyVM
```

Where:

- `h` indicates that the migration source is a physical computer.
- `root:1qsde34rt@192.168.1.130` contains the source physical computer credentials and IP address.

If you omit credentials, you will be asked to provide them during command execution.

- `v` indicates that the migration destination is a virtual machine.
- `MyVM` is the name of the resulting virtual machine on the destination Parallels server.

Once the procedure is complete, you will find the resulting virtual machine in the `/var/parallels` directory on the destination Parallels server.

To migrate the same physical computer to a Container, just replace `v` with `c` and `MyVM` with a Container ID (e.g., 101). For example:

```
# pmigrate h root:1qsde34rt@192.168.1.130 c 101
```

Notes:

1. Migrating physical computers running Windows operating systems to Containers is not supported.
2. Migrating physical computers with ReiserFS system volumes is not supported.

Requirements for Migrating to Containers

To avoid delays and problems when migrating a physical server to a Container, make sure that the following requirements are met:

- The Linux distribution installed on the source physical computer is supported by Parallels Cloud Server. To find that out, check the `/etc/vz/conf/dists` directory on the destination Parallels server and look for a corresponding `Linux_Distribution_Name-version.conf` configuration file (e.g., `redhat-5.conf`). If there is none, you can do one of the following:

- Create a new distribution configuration file and place it in the `/etc/vz/conf/dists` directory on the destination Parallels server. For more details, see **Creating Configuration Files for New Linux Distribution** (p. 203).
- Start migration without a configuration file. In this case `unknown.conf` from the `/etc/vz/conf/dists` directory will be used to configure the resulting Container. However, you will not be able to use standard Parallels Cloud Server utilities (e.g., `prlctl`) to perform main operations on the newly created Container (e.g., set its IP address or configure DNS parameters) and have to do that manually from inside the Container.
- `ssh` is installed on both the source physical computer and the destination Parallels server to provide secure encrypted and authenticated communication between the two. You can check if the `ssh` package is already installed by executing the `ssh -V` command.
- `rsync` is installed on the source physical computer to copy the source contents to the resulting Container. If `rsync` on the source physical computer is incompatible with that on the destination Parallels server, use the latter, which is located in the `/usr/local/share/vzlinmigrate` directory.

Migration Restrictions for Containers

Listed below are the limitations you should take into account when migrating physical computers to Containers.

- If the source physical computer has several IP addresses assigned to it, all of those are reassigned to the same `venet0` device on the destination Parallels server. This virtual network adapter is used to interconnect all Containers on a Parallels server and the server itself. After migration, you can create additional virtual network adapters inside the resulting Container and assign necessary IP addresses to network adapters as you see fit. For more details, see **Managing Adapters in Containers** (p. 145).
- During migration, you may specify only one partition on the source physical computer that will be migrated to a Container together with all its quotas. All other partitions will be copied without their quota limits. Moreover, the quota limits of the selected partition will be applied to the entire Container after migration.
- While migrating a physical server running a Linux operating system with a security-enhanced (SE) Linux kernel, keep in mind that Parallels Cloud Server currently does not support SE Linux kernels, and the resulting Container will not support the SE features of the source.
- If any of your files and/or directories on the source physical computer have extended attributes associated with them, these attributes will be lost after migration.
- Raw devices on the source physical computer cannot and will not be migrated to the resulting Container on the destination Parallels server.
- Any applications bound to the MAC address of the source physical computer will not run inside the resulting Container after migration. In this case, you can do one of the following:
 - Obtain new licenses for applications that require them and install those anew inside the Container.

- Try to reconfigure applications which do not require a license for working without being bound to a MAC address.
- If migration fails at a stage when `rsync` is transferring files and directories from the source physical computer to the resulting Container, the already copied files and directories will remain in the `/vz/private/<CT_ID>` directory on the destination Parallels server, probably occupying much disk space. You can keep this directory to speed up a new migration attempt, or you can delete it manually by using the `rm` utility.
- Migrating physical computers with system volumes formatted as ReiserFS is not supported.
- Migration of GUID Partition Table (GPT) disks is not supported.

Requirements for Migrating to Virtual Machines

Any physical computer to be migrated to a virtual machine must have the Parallels agent installed, for which the following requirements must be met.

Hardware Requirements

- 700 MHz or faster x86 or x64 processor (Intel or AMD).
- 256 MB or more RAM.
- 50 MB of free hard disk space for the Parallels agent.
- Ethernet or Wi-Fi network adapter.

Software Requirements

See **General Migration Requirements** (p. 55).

Additional Requirements for Migrating Servers with Parallels Cloud Server

To migrate a server running the Parallels Cloud Server software, you should first make sure that the `snapapi26` and `snumbd26` modules are not loaded on that server. To check this, you can use the following commands:

```
# lsmod | grep snapapi26
# lsmod | grep snumbd26
```

If necessary, unload the modules by running the `rmmod` command. You may need to stop the Parallels Cloud Server service first, as explained below:

1 Stop the service:

```
# /etc/init.d/vz stop
```

2 Unload the modules:

```
# rmmod snapapi26
# rmmod snumbd26
```

3 Start the service again:

```
# /etc/init.d/vz start
```

Once the modules are unloaded, proceed with migration.

Migration Restrictions for Virtual Machines

Listed below are the limitations you should take into account when migrating physical computers to virtual machines.

- Migrating Windows dynamic volumes is not supported.
- Migrating Windows software RAID configurations is not supported.
- Migrating GUID Partition Table (GPT) disks is not supported.
- Migrating physical computers with ReiserFS system volumes is not supported.

Migrating Virtual Machines to Containers

The process of migrating a virtual machine to a Container on the Parallels server is the same as migrating a physical computer to a Container. For example, you can execute the following command to move a virtual machine with the IP address of 192.168.1.130 to Container 101 on your Parallels server:

```
# pmigrate h root:1qsde34rt@192.168.1.130 c 101
```

You can omit the virtual machine credentials in the command above. In this case you will be asked to provide them during the command execution.

Notes:

1. For more information on migrating physical computers to Containers, see **Migrating Physical Computers to Virtual Machines and Containers** (p. 62).
2. The requirements a virtual machine must meet are the same as for migrating physical computers; they are described in **Requirements for Migrating to Containers** (p. 63).

Migrating Xen Virtual Machines

You can use the `pmigrate` utility to migrate Xen virtual machines to virtual machines on the Parallels server. Moving a Xen virtual machine to a Parallels virtual machine involves completing the following steps:

- 1 Installing the Parallels agent on the physical server hosting the Xen virtual machine.
- 2 Migrating the Xen virtual machine by running the `pmigrate` utility on the server.

Both steps are described below in detail.

Installing the Agent

Before you start migrating a Xen virtual machine, you need first to install the Parallels agent on the Xen server where the virtual machine is residing. To install the Parallels agent, do the following:

- 1 Log in to the Xen server as a user with administrative rights.
- 2 Copy the Parallels agent installation file to the Xen server. The installation file is located in the `/usr/share/pmigrate/tools` directory on the Parallels server and has the name `parallels-transporter-agent-parallels-en_US-XXXX.run`.
- 3 Execute the copied file, and follow the instructions to install the Parallels agent.
- 4 Start the Parallels agent:

```
# parallels-transporter-agent -c
```

Migrating the Xen virtual machine

Once the Parallels agent is running on the Xen server, you can migrate the Xen virtual machine. Let us assume the following:

- You want to migrate the `XenVM` virtual machine from the Xen server to the `MigratedVM` virtual machine on the Parallels server.
- `root:1qsde34rt@192.168.1.130` is the IP address and credentials of the Xen server where the `MigratedVM` virtual machine resides.

To migrate the `XenVM` virtual machine, you can run the following command:

```
# pmigrate x root:1qsde34rt@192.168.1.130/XenVM v MigratedVM
```

In this command, `x` denotes that you are migrating a Xen virtual machine, and `v` indicates that the Xen virtual machine is to be moved to a Parallels virtual machine. If you omit the credentials in the command above, you will be asked to provide them during the command execution. Once the migration is complete, you can find the resulting virtual machine in the `/var/parallels` directory on the Parallels server.

Note: You are recommended to check the settings of the migrated virtual machine (for example, memory and network settings) and, if necessary, configure them to meet your needs.

Troubleshooting the migration of paravirtualized Xen virtual machines

When migrating a paravirtualized Xen virtual machine, `pmigrate` first copies the whole of the virtual machine to the Parallels server and then replaces the paravirtualized kernel of the copied machine with a normal kernel from the corresponding Linux distribution. If it cannot replace the kernel, `pmigrate` displays an error but does not delete the virtual machine from the Parallels server. In this case, you can do the following:

- Remove the copied virtual machine from the Parallels server and try to migrate the virtual machine again.

- Configure the copied virtual machine on the Parallels server manually.

If you choose the second way, do the following:

- 1 Boot into the virtual machine in rescue mode using an ISO image of the Linux OS corresponding to the OS installed in the virtual machine.
- 2 Detect where on the disk the root partition is located, and mount it.
- 3 Detect all other partitions on the disk (`/boot`, `/usr`, and so on), and mount them to the corresponding directories on the root partition; also mount the `/proc` file system.
- 4 Install a normal Linux kernel (for example, from the ISO image you used to boot into the virtual machine). The normal kernel must be of the same architecture as the paravirtualized Xen kernel.
- 5 Create the `initrd` image for the normal kernel if you have not already done so when installing the kernel.
- 6 Configure the bootloader to load the normal kernel if you have not already done so when installing the kernel.
- 7 Configure the `/etc/inittab` file to start `getty` and `ttty1-tty6`.
- 8 Unmount the partitions.
- 9 Restart the virtual machine, and boot into the normal kernel.

Performing Container-specific Operations

This section provides the description of operations specific to Containers.

Reinstalling Containers

Reinstalling a Container may help if any required Container files have been inadvertently modified, replaced, or deleted, resulting in Container malfunction. You can reinstall a Container by using the `prlctl reinstall` command that creates a new Container private area from scratch according to its configuration file and relevant OS and application templates. For example:

```
# prlctl reinstall 101
```

Notes:

1. If any of the Container application templates cannot be added to the Container in a normal way, reinstallation will fail. This may happen, for example, if an application template was added to the Container using the `--force` option of the `vzpkgadd` or `vzpkg install` command (for more information on these commands, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*).
2. Currently, the `reinstall` command may not be supported by the `prlctl` utility. Use `vzctl` instead.

To keep the personal data from the old Container, the utility also copies the old private area contents to the `/vz/root/<CT_ID>/old` directory of the new private area (unless the `--`

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skipbackup option is given). This directory may be deleted after you copy the personal data where you need.

The `prlctl reinstall` command retains user credentials base, unless the `--resetpwdb` option is specified.

Customizing Container Reinstallation

The default reinstallation, as performed by the `prlctl reinstall` command, creates a new private area for the broken Container as if it were created by the `prlctl create` command and copies the private area of the broken Container to the `/old` directory in the new private area so that no file is lost. There is also a possibility of deleting the old private area altogether without copying or mounting it inside the new private area, which is done by means of the `--skipbackup` option. This way of reinstalling corrupted Containers might in certain cases not correspond exactly to your particular needs. It happens when you are accustomed to creating new Containers in some other way than just using the `prlctl create` command. For example, you may install additional software licenses into new Containers, or anything else. In this case you would naturally like to perform reinstallation in such a way so that the broken Container is reverted to its original state as determined by you, and not by the default behavior of the `prlctl create` command.

To customize reinstallation, you should write your own scripts determining what should be done with the Container when it is being reinstalled, and what should be configured inside the Container after it has been reinstalled. These scripts should be named `vps.reinstall` and `vps.configure`, respectively, and should be located in the `/etc/vz/conf` directory on the Hardware Node. To facilitate your task of creating customized scripts, the Containers software is shipped with sample scripts that you may use as the basis of your own scripts.

When the `prlctl reinstall <CT_ID>` command is called, it searches for the `vps.reinstall` and `vps.configure` scripts and launches them consecutively. When the `vps.reinstall` script is launched, the following parameters are passed to it:

Option	Description
<code>--veid</code>	Container ID.
<code>--ve_private_tmp</code>	The path to the Container temporary private area. This path designates where a new private area is temporarily created for the Container. If the script runs successfully, this private area is mounted to the path of the original private area after the script has finished.
<code>--ve_private</code>	The path to the Container original private area.

You may use these parameters within your `vps.reinstall` script.

If the `vps.reinstall` script finishes successfully, the Container is started, and the `vps.configure` script is called. At this moment the old private area is mounted to the `/old` directory inside the new one irrespective of the `--skipbackup` option. This is done in order to let you use the necessary files from the old private area in your script, which is to be run inside the running Container. For example, you might want to copy some files from there to regular Container directories.

After the `vps.configure` script finishes, the old private area is either dismounted and deleted or remains mounted depending on whether the `--skipbackup` option was provided.

If you do not want to run these reinstallation scripts and want to stick to the default `prlctl` `reinstall` behavior, you may do either of the following:

- 1 Remove the `vps.reinstall` and `vps.configure` scripts from the `/etc/vz/conf` directory, or at least rename them;
- 2 Modify the last line of the `vps.reinstall` script so that it would read

```
exit 128
```

instead of

```
exit 0
```

The 128 exit code tells the utility not to run the scripts and to reinstall the Container with the default behavior.

Enabling VPN for Containers

Virtual Private Network (VPN) is a technology which allows you to establish a secure network connection even over an insecure public network. Setting up a VPN for a separate Container is possible via the TUN/TAP device. To allow a particular Container to use this device, the following steps are required:

- Make sure the `tun.o` module is already loaded before Parallels Cloud Server is started:

```
# lsmod
```

- Allow the Container to use the TUN/TAP device:

```
# prlctl set 101 --devices c:10:200:rw
```

Note: Currently, the `--devices` option may not be supported by the `prlctl` utility. Use `vzctl` instead.

- Create the corresponding device inside the Container and set the proper permissions:

```
# prlctl exec 101 mkdir -p /dev/net
# prlctl exec 101 mknod /dev/net/tun c 10 200
# prlctl exec 101 chmod 600 /dev/net/tun
```

Configuring the VPN properly is a common Linux administration task, which is out of the scope of this guide. Some popular Linux software for setting up a VPN over the TUN/TAP driver includes Virtual TUNnel <<http://vtun.sourceforge.net/>> and OpenVPN <<http://openvpn.sourceforge.net/>>.

Enabling NFSv4 Support for Containers

To enable support for NFSv4 mounts in Containers, run the following command on the Hardware Node:

```
# sysctl -w fs.nfs.nfs4_ct_enable=1
```

To make sure the NFSv4 support remains enabled after Node reboot, add this line to `/etc/sysctl.conf`:

```
fs.nfs.nfs4_ct_enable=1
```

Next time a resource is mounted, Parallels Cloud Server will automatically choose the latest NFS version supported by both the server and client.

To see support for which versions of NFS is currently enabled, check `/proc/fs/nfsd/versions`. For example:

```
# cat /proc/fs/nfsd/versions
+2 +3 +4 -4.1
```

Note: For this to work, you need to have started the `nfs` service on the Hardware Node at least once.

In our example, the support for NFS versions 2, 3, and 4 is enabled, while the support for NFS version 4.1 is disabled. To enable it:

1 Run the following command:

```
# echo "+4.1" > /proc/fs/nfsd/versions
```

2 Restart the Hardware Node.

Setting Up NFS Server in Containers

To set up an NFS server in a Container, do the following:

- 1 Make sure the `rpcbind`, `nfsd`, and `nfslock` services are installed in the Container.
- 2 Enable the NFS server feature for the Container by running the `vzctl set --features nfsd:on` command on the Hardware Node. For example:

```
# vzctl set 101 --feature nfsd:on --save
```

Note: If the Container is running, restart it for the changes to take effect.

3 Start the `rpcbind` service in the Container.

```
# service rpcbind start
Starting rpcbind: [ OK ]
```

4 Start the `nfs` and `nfslock` services in the Container.

```
# service nfs start
Starting NFS services: [ OK ]
Starting NFS quotas: [ OK ]
Starting NFS mountd: [ OK ]
Starting NFS daemon: [ OK ]
# service nfslock start
Starting NFS statd: [ OK ]
```

You can now set up NFS shares in the configured Container.

Note: NFSv4 support may be disabled by default. For details on how to enable it, see [Enabling NFSv4 Support for Containers](#) (p. 70).

Mounting NFS Shares on Container Start

If you configured an NFS share in the `/etc/fstab` file of a CentOS or RHEL-based Container, and you need this NFS share to be mounted on Container start, enable autostart for the `netfs` service with the `chkconfig netfs on` command.

Adding Multiple Virtual Disks to Containers

Even though new Containers are created with just one virtual hard disk, you can add more disks to a Container and keep the corresponding ploop images at locations of your choice, be it directly attached HDDs or SSDs or Parallels Cloud Storage. Such functionality allows creating more flexible Containers, in which, for example, the operating system is kept on a fast SSD and user content is stored on a capacious HDD or Parallels Cloud Storage.

To add a virtual hard disk to a Container, whether stopped or running, use the `prlctl set --device-add hdd` command. For example:

```
# prlctl set 101 --device-add hdd --image /hdd/101 --size 100G --mnt /userdisk
```

This command adds to the configuration of Container 101 a virtual hard disk with the following parameters:

- name: `hdd<N>` where `<N>` is the next available disk index,
- image location: `/hdd/101`,
- size: 102400 MB,
- mount point inside Container 101: `/userdisk`. A corresponding entry is also added to Container's `/etc/fstab` file.

For more information on command parameters, see the *Parallels Cloud Server Command Line Reference Guide*.

Performing Virtual Machine-specific Operations

This section focuses on operations specific to virtual machines.

Pausing Virtual Machines

Pausing a running virtual machine releases the resources, such as RAM and CPU, currently used by this virtual machine. The released resources can then be used by the Parallels server or other running virtual machines and Containers.

To pause a virtual machine, you can use the `prlctl pause` command. For example, the following command pauses the `My_VM` virtual machine:


```
# prlctl pause My_VM
Pause the VM...
The VM has been successfully paused.
```

You can check that the virtual machine has been successfully paused by using the `prlctl list -a` command:

```
# prlctl list -a
STATUS  IP_ADDR      NAME
running 10.10.10.101 101
paused  10.10.10.201 My_VM
```

The command output shows that the `My_VM` virtual machine is paused at the moment. To continue running this virtual machine, execute this command:

```
# prlctl start My_VM
Starting the VM...
The VM has been successfully started.
```

Managing Virtual Machine Devices

Parallels Cloud Server allows you to manage the following virtual machine devices:

- hard disk drives
- CD/DVD-ROM drives
- floppy disk drives
- network adapters
- serial and parallels ports
- sound cards
- USB controllers

The main operations you can perform on these devices are:

- adding a new device to the virtual machine
- configuring the device properties
- removing a device from the virtual machine

Adding New Devices

This section provides information on adding new devices to your virtual machines. You can add new virtual devices to your virtual machine using the `prlctl set` command. The options responsible for adding particular devices are listed in the following table:

Option	Description
<code>hdd</code>	<p>Adds a new hard disk drive to the virtual machine. You can either connect an existing image to the virtual machine or create a new one.</p> <div> <p>Note: SATA disks can be added to running and stopped virtual machines while IDE and SCSI disks—to stopped virtual machines only. Virtual machines with Windows Server 2003 require SATA drivers for</p> </div>

	SATA disks to work.
cdrom	Adds a new CD/DVD-ROM drive to the virtual machine.
net	Adds a new network adapter to the virtual machine.
fdd	Adds a new floppy disk drive to the virtual machine.
serial	Adds a new serial port to the virtual machine.
parallel	Adds a new parallel port to the virtual machine.
sound	Adds a new sound device to the virtual machine.
usb	Adds a new USB controller to the virtual machine.

For example, you can execute the following command to add a new virtual disk to the `MyVM` virtual machine:

```
# prlctl set MyVM --device-add hdd
Creating hdd1 (+) sata:0 image='/var/parallels/MyVM.pvm/harddisk1.hdd
Create the expanding disk, 65536...
The VM has been successfully configured.
```

This command creates a new virtual disk with the following default parameters:

- name: `hdd1`
- disk type: SATA
- image file name and location: `/var/parallels/MyVM.pvm/harddisk1.hdd`
- disk format: expanding
- disk capacity: 65536 MB

You can redefine some of these parameters by specifying specific options during the command execution. For example, to create an IDE virtual disk that will have the capacity of 84 GB, you can run this command:

```
# prlctl set MyVM --device-add hdd --size 84000 --iface ide
Creating hdd1 (+) ide:1 image='/var/parallels/MyVM.pvm/harddisk1.hdd
Create the expanding disk, 84000Mb...
The VM has been successfully configured.
```

The virtual disk has been added to your virtual machine. However, before starting to use it, you must initialize the disk. Refer to the next subsection for information on how you can do it.

When managing devices, keep in mind the following:

- Detailed information on all options that can be passed to `prlctl set` when creating a new virtual machine device is provided in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.
- You can connect up to 4 IDE devices, 6 SATA devices, and 15 SCSI devices (virtual disks or CD/DVD-ROM drives) to a virtual machine.
- If you want to use an existing image file as a virtual CD/DVD-ROM drive, keep in mind that Parallels Cloud Server supports `.iso`, `.cue`, `.ccd` and `.dmg` (non-compressed and non-encrypted) image files.

- A virtual machine can have only one floppy disk drive.
- A virtual machine can have up to 16 virtual network adapters.
- A virtual machine can have up to four serial ports.
- A virtual machine can have up to three parallel ports.
- Any virtual machine can have only one sound device.
- A virtual machine can have only one USB controller.

Initialize a Newly Added Disk

After you added a new blank virtual hard disk to the virtual machine configuration, it will be invisible to the operating system installed inside the virtual machine until the moment you initialize it.

Initializing the New Virtual Hard Disk in Windows

To initialize a new virtual hard disk in a Windows guest OS, you will need the Disk Management utility available. For example, in Windows 7 and Windows XP you can access this utility by doing the following:

- In Windows 7, click **Start > Control Panel > System and Security > Administrative Tools > Computer Management Storage > Disk Management**.
- In Windows XP, click **Start > Control Panel > Administrative Tools > Computer Management > Storage > Disk Management**.

When you open the Disk Management utility, it automatically detects that a new hard disk was added to the configuration and launches the **Initialize and Convert Disk** wizard:

- 1** In the introduction window, click **Next**.
- 2** In the **Select Disks to Initialize** window, select the newly added disk and click **Next**.
- 3** In the **Select Disks to Convert** window, select the newly added disk and click **Finish**.

The added disk will appear as a new disk in the Disk Management utility window, but its memory space will be unallocated. To allocate the disk memory, right-click this disk name in the Disk Management utility window and select **New Simple Volume** in Windows Vista or **New Volume** in Windows XP. The **New Simple Volume Wizard/New Volume Wizard** window will appear. Follow the steps of the wizard and create a new volume in the newly added disk.

After that your disk will become visible in **Computer/My Computer** and you will be able to use it as a data disk inside your virtual machine.

Initializing the New Virtual Hard Disk in Linux

Initializing a new virtual hard disk in a Linux guest OS comprises two steps: (1) allocating the virtual hard disk space and (2) mounting this disk in the guest OS.

To allocate the space, you need to create a new partition on this virtual hard disk using the `fdisk` utility:

Note: To use the `fdisk` utility, you need the `root` privileges.

1 Launch a terminal window.

2 To list the IDE disk devices present in your virtual machine configuration, enter:

```
fdisk /dev/hd*
```

Note: If you added a SCSI disk to the virtual machine configuration, use the `fdisk /dev/sd*` command instead.

3 By default, the second virtual hard disk appears as `/dev/hdc` in your Linux virtual machine. To work with this device, enter:

```
fdisk /dev/hdc
```

Note: If this is a SCSI disk, use the `fdisk /dev/sdc` command instead.

4 To get detailed information about the disk, enter:

```
p
```

5 To create a new partition, enter:

```
n
```

6 To create the primary partition, enter:

```
p
```

7 Specify the partition number. By default, it is 1.

8 Specify the first cylinder. If you want to create a single partition on this hard disk, use the default value.

9 Specify the last cylinder. If you want to create a single partition on this hard disk, use the default value.

10 To create a partition with the specified settings, enter:

```
w
```

When you allocated the space on the newly added virtual hard disk, you should format it by entering the following command in the terminal:

```
mkfs -t <FileSystem> /dev/hdc1
```

Note: `<FileSystem>` stands for the file system you want to use on this disk. It is recommended to use `ext3` or `ext2`.

When the added virtual hard disk is formatted, you can mount it in the guest OS.

1 To create a mount point for the new virtual hard disk, enter:

```
mkdir /mnt/hdc1
```

Note: You can specify a different mount point.

2 To mount the new virtual hard disk to the specified mount point, enter:

```
mount /dev/hdc1 /mnt/hdc1
```

When you mounted the virtual hard disk, you can use its space in your virtual machine.

Configuring Virtual Devices

In Parallels Cloud Server, you can use the `--device-set` option of the `prlctl set` command to configure the parameters of an existing virtual device. As a rule, the process of configuring the device properties includes two steps:

- 1 Finding out the name of the device you want to configure.
- 2 Running the `prlctl set` command to configure the necessary device properties.

Finding Out Device Names

To configure a virtual device, you need to specify its name when running the `prlctl set` command. If you do not know the device name, you can use the `prlctl list` command to learn it. For example, to obtain the list of virtual devices in the `MyVM` virtual machine, run this command:

```
# prlctl list --info MyVM
...
Hardware:
  cpu 2 VT-x accl=high mode=32
  memory 256Mb
  video 46Mb
  fdd0 (+) real='/dev/fd0' state=disconnected
  hdd0 (+) sata:0 image='/var/parallels/MyVM.pvm/harddisk.hdd' 27000Mb
  hdd1 (+) scsi:0 image='/var/parallels/MyVM.pvm/harddisk1.hdd' 32768Mb
  cdrom0 (+) ide:1 real='Default CD/DVD-ROM'
  parallel0 (+) real='/dev/lp0'
  usb (+)
  net0 (+) type=bridged iface='eth1' mac=001C4201CED0
...
```

All virtual devices currently available to the virtual machine are listed under `Hardware`. In our case the `MyVM` virtual machine has the following devices: 2 CPUs, main memory, video memory, a floppy disk drive, 2 hard disk drives, a CD/DVD-ROM drive, a parallel port, a USB controller, and a network card.

Configuring Virtual Devices

Once you know the virtual device name, you can configure its properties. For example, you can execute the following command to configure the current type of the virtual disk `hdd1` in the `MyVM` virtual machine from SATA to SCSI:

```
# prlctl set MyVM --device-set hdd1 --iface scsi
The VM has been successfully configured.
```

To check that the virtual disk type has been successfully changed, use the `prlctl list --info` command:

```
# prlctl list --info MyVM
...
  hdd0 (+) scsi:1 image='/var/parallels/MyVM.pvm/harddisk.hdd' 85000Mb
...
```

Connecting and Disconnecting Virtual Devices

In Parallels Cloud Server, you can connect or disconnect certain devices when a virtual machine is running. These devices include:

- SATA hard drives
- CD/DVD-ROM drives
- floppy disk drives
- network adapters
- printer ports
- serial ports
- sound devices
- USB devices
- shared folders

Usually, all virtual devices are automatically connected to a virtual machine when you create them. To disconnect a device from the virtual machine, you can use the `prlctl set` command. For example, the following command disconnects the CD/DVD-ROM drive `cdrom0` from the `MyVM` virtual machine:

```
# prlctl set MyVM --device-disconnect cdrom0
Disconnect device: cdrom0
The VM has been successfully configured.
```

To connect the CD/DVD-ROM drive back, you can run the following command:

```
# prlctl set MyVM --device-connect cdrom0
Connect device: cdrom0
The VM has been successfully configured.
```

Deleting Devices

You can delete a virtual device that you do not need any more in your virtual machine using the `--device-del` option of the `prlctl set` command. The options responsible for removing particular devices are listed in the following table:

Option	Description
<code>hdd</code>	Deletes the specified hard disk drive from the virtual machine. Note: SATA disks can be removed from running and stopped virtual machines while IDE and SCSI disks—from stopped virtual machines only.
<code>cdrom</code>	Deletes the specified CD/DVD-ROM drive from the virtual machine.
<code>net</code>	Deletes the specified network adapter from the virtual machine.
<code>fdd</code>	Deletes the floppy disk drive from the virtual machine.

serial	Deletes the specified serial port from the virtual machine.
parallel	Deletes the specified parallel port from the virtual machine.
sound	Deletes the sound device from the virtual machine.
usb	Deletes the USB controller from the virtual machine.

As a rule deleting a virtual device involves performing two operations:

- 1 Finding out the name of the device to be deleted.
- 2 Deleting the device from the virtual machine.

Finding Out the Device Name

To remove a virtual device, you need to specify its name when running the `prlctl set` command. If you do not know the device name, you can use the `prlctl list` command to learn it. For example, to obtain the list of virtual devices in the `MyVM` virtual machine, run this command:

```
# prlctl list --info MyVM
...
Hardware:
  cpu 2 VT-x accl=high mode=32
  memory 256Mb
  video 46Mb
  fdd0 (+) real='/dev/fd0' state=disconnected
  hdd0 (+) ide:0 image='/var/parallels/MyVM.pvm/harddisk.hdd' 27Mb
  hdd1 (+) scsi:0 image='/var/parallels/MyVM.pvm/harddisk1.hdd' 32768Mb
  cdrom0 (+) ide:1 real='Default CD/DVD-ROM'
  parallel0 (+) real='/dev/lp0'
  usb (+)
  net0 (+) type=bridged iface='eth1' mac=001C4201CED0
...
```

All virtual devices currently available to the virtual machine are listed under `Hardware`. In our case the `MyVM` virtual machine has the following devices: 2 CPUs, main memory, video memory, a floppy disk drive, 2 hard disk drives, a CD/DVD-ROM drive, a parallel port, a USB controller, and a network card.

Deleting a Virtual Device

Once you know the virtual device name, you can remove it from your virtual machine. For example, you can execute the following command to remove the virtual disk `hdd1` from the `MyVM` virtual machine:

```
# prlctl set MyVM --device-del hdd1
Remove the hdd1 device.
The VM has been successfully configured.
```

When deleting virtual machine devices, keep in mind the following:

- If you do not want to permanently delete a virtual device, you can temporarily disconnect it from the virtual machine using the `--disable` option.
- Detailed information on all options that can be used with `prlctl set` when deleting a device is given in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Making Screenshots

In Parallels Cloud Server, you can use the `prlctl capture` command to capture an image (or screenshot) of your virtual machine screen. You can take screenshots of running virtual machines only. The session below demonstrates how to take a screenshot of the `MyVM` virtual machine screen and save it to the `/usr/screenshots/image1.png` file:

- 1 Make sure that the virtual machine is running:

```
# prlctl list
STATUS  IP_ADDR      NAME
running 10.10.10.101 101
running 10.10.10.201 MyVM
```

- 2 Take the virtual machine screenshot:

```
# prlctl capture MyVM --file /usr/screenshots/image1.png
```

- 3 Check that the `image1.png` file has been successfully created:

```
# ls /usr/screenshots/
image1.png
```

Assigning USB Devices to Virtual Machines

In Parallels Cloud Server, you can assign a USB device to a virtual machine so that the device is automatically connected to the virtual machine when you connect the USB device to the Parallels server or start the virtual machine. To assign a USB device to a virtual machine, you need to specify two parameters:

- *ID of the USB device.* To get this information, use the `prlsrvctl info` command, for example:

```
# prlsrvctl info
...
Hardware info:
  hdd                                '/dev/sda'
hdd-part NTFS                       '/dev/sda2'
hdd-part Linux                      '/dev/sda3'
hdd-part Linux                      '/dev/sda5'
hdd-part Linux swap                 '/dev/sda6'
cdrom Optiarc DVD RW AD-7260S      '/dev/scd0'
net eth0                           'eth0'
usb Broadcom - USB Device 3503     '2-1.4.3|0a5c|3503|full|KM|Empty'
usb Broadcom - USB Device 3502     '2-1.4.2|0a5c|3502|full|KM|Empty'
usb LITEON Technology - USB Multimedia Keyboard '1-1.6|046d|c312|low|KM|Empty'
serial /dev/ttyS0                   '/dev/ttyS0'
serial /dev/ttyS1                   '/dev/ttyS1'
```

All USB devices available on the Parallels server are listed in the **Hardware info** section and start with `usb`.

- *ID of the virtual machine.* To get this information, use the `prlctl list --info` command, for example:

```
# prlctl list --info
ID: {d8d516c9-dba3-dc4b-9941-d6fad3767035}
Name: Windows 7
...
```


The first line in the command output indicates the virtual machine ID; in our case, it is {d8d516c9-dba3-dc4b-9941-d6fad3767035}.

Once you know the USB device and virtual machine IDs, you can use the `prlsrvctl usb set` command to assign the USB device to the virtual machine. For example:

```
# prlsrvctl usb set '1-1.6|046d|c312|low|KM|Empty' {d8d516c9-dba3-dc4b-9941-d6fad3767035}
The server has been successfully configured.
```

This command assigns the USB device LITEON Technology - USB Multimedia Keyboard with ID '1-1.6|046d|c312|low|KM|Empty' to the virtual machine with ID {d8d516c9-dba3-dc4b-9941-d6fad3767035}. When running the command, remember to specify the single quotes and curly brackets with the USB device and virtual machine IDs, respectively.

To check that the USB device has been successfully assigned to the virtual machine, use the `prlsrvctl usb list` command:

```
# prlsrvctl usb list
Broadcom - USB Device 3503          '2-1.4.3|0a5c|3503|full|KM|Empty'
Broadcom - USB Device 3502          '2-1.4.2|0a5c|3502|full|KM|Empty'
LITEON Technology - USB Multimedia Keyboard '1-1.6|046d|c312|low|KM|Empty'
                                     {d8d516c9-dba3-dc4b-9941-d6fad3767035}
```

The command output shows that the USB device with ID '1-1.6|046d|c312|low|KM|Empty' is now associated with the virtual machine with ID {d8d516c9-dba3-dc4b-9941-d6fad3767035}. This means that the device is automatically connected to the virtual machine every time you start this virtual machine and connect the device to the Parallels server.

To remove the assignment of the USB device with ID '1-1.6|046d|c312|low|KM|Empty', use the `prlsrvctl usb del` command:

```
# prlsrvctl usb del '1-1.6|046d|c312|low|KM|Empty'
The server has been successfully configured.
```

When assigning USB devices to virtual machines, keep in mind the following:

- You cannot migrate a running virtual machine having one or more USB devices assigned.
- After migrating a stopped virtual machine, all its assignments are lost.
- All USB assignments are preserved if you restoring a virtual machine to its original location and are lost otherwise.
- The USB device assignment and a virtual machine is created for the user currently logged in to the system.

Configuring IP Address Ranges for Host-Only Networks

All virtual machines connected to networks of the host-only type receive their IP addresses from the DHCP server. This DHCP server is set up during the Parallels Cloud Server installation and includes by default IP addresses from 10.37.130.1 to 10.37.130.254. You can redefine the default IP

address range for host-only networks and make virtual machines get their IP addresses from different IP address ranges. For example, you can run the following command to set the start and end IP addresses for the `Host-Only` network (this network is automatically created during the Parallels Cloud Server installation) to 10.10.11.1 and 10.10.11.254, respectively:

```
# prlsrvctl net set Host-Only --ip-scope-start 10.10.11.1 --ip-scope-end 10.10.11.254
```

You can also specify a custom IP address range directly when creating a new network of the host-only type. Assuming that you want to create a network with the `Host-Only2` name and define for this network the IP addresses range from 10.10.10.1 to 10.10.10.254, you can execute the following command:

```
# prlsrvctl net add Host-Only2 -t host-only --ip-scope-start 10.10.10.1 --ip-scope-end 10.10.10.254
```

When working with IP address ranges, pay attention to the following:

- The start and end IP addresses of an IP address range must belong to the same subnetwork.
- IP address ranges can be defined for each network of the host-only type separately. For example, you can set the IP address range from 10.10.11.1 to 10.10.11.254 for the `Host-Only` network and from 10.10.10.1 to 10.10.10.254 for the `Host-Only2` network.

Converting Third-Party Virtual Machines and Disks

In Parallels Cloud Server, you can convert third-party virtual machines and their disks to Parallels virtual machines and disks. Currently, you can convert the following third-party virtual machines and disks:

- Microsoft Hyper-V
- Microsoft Virtual PC
- Virtual Box
- VMware

Converting Virtual Machines

Let us assume that you want to convert a VMware virtual machine that runs the CentOS 5 operating system and has the name `centos5`. As the `prlctl convert` command can work only with virtual machines and disks that are available locally, you first need to copy the virtual machine to the Parallels server. Once the virtual machine is on your local server, you can start the conversion. Assuming that you have copied the virtual machine to the `/var/parallels` directory on the Parallels server and the full path to its configuration file is `/var/parallels/centos5/config.xml`, you can run the following command to perform the conversion:

```
# prlctl convert /var/parallels/centos5/config.xml
```

Once the conversion is complete, you can start the virtual machine and manage it in the same way you would manage a native Parallels virtual machine.

Converting Disks

You can also convert third-party virtual disks to Parallels virtual machines and disks using the `prl_convert` utility. Once you run the utility, it checks the disk and, depending on its type, does one of the following:

- If the disk is a system disk—that is, has an operating system installed, `prl_convert` converts it to a Parallels virtual machine. If the utility cannot create a virtual machine for the disk (for example, it fails to detect the operating system on the disk), the disk is converted to a Parallels virtual disk. You can also specify the `--allow-no-os` option to force the conversion, but in this case you may have problems with starting and using the resulting virtual machine.
- If the disk is a data disk, `prl_convert` converts it to a Parallels virtual disk.

When converting third-party virtual disks, you need to specify the full path to the original disk file. For example, to convert the system disk of the `centos5` virtual machine (that is, the disk where the CentOS 5 operating system is installed) that has the full path of `/var/parallels/centos5/centos5.vhd`, you can use this command:

```
# prl_convert /var/parallels/centos5/centos5.vhd
```

This command creates a ready-to-use Parallels virtual machine with the name `centos5`. You can start this virtual machine and manage it in the same way you would manage a native Parallels virtual machine. At the same time, if you convert a third-party virtual data disk, you will need first to add the resulting disk to an existing Parallels virtual machine using the `prlctl set` command.

Notes:

1. When adding a converted virtual disk to an existing Parallels virtual machine or creating a new virtual machine on its basis, make sure that the interface type of the disk is the same as it was in the source virtual machine. For example, if the original disk had the SCSI interface type, ensure that the interface type of the converted disk is also set to SCSI. If you do not configure the disk interface type, it will be set to SATA (this is the default interface type in Parallels virtual machines), which may cause your virtual machine to malfunction.

2. In the current version of Parallels Cloud Server, Hyper-V virtual machines can be converted using the `prl_convert` utility only. That means that you first need to convert all Hyper-V virtual disks and then add them to an existing virtual machine.

CHAPTER 4

Managing Resources

The main goal of resource control in Parallels Cloud Server is to provide Service Level Management or Quality of Service for virtual machines and Containers. Correctly configured resource control settings prevent serious impacts resulting from the resource over-usage (accidental or malicious) of any virtual machine or Container on the other virtual machines and Containers. Using resource control parameters for resources management also allows you to enforce fairness of resource usage among virtual machines and Containers and better service quality for preferred virtual machines and Containers, if necessary.

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What are Resource Control Parameters?

The system administrator can control the resources available to a virtual machine or Container through a set of resource management parameters. All these parameters can be set and configured using Parallels command-line utilities.

Managing CPU Resources

In the current version of Parallels Cloud Server, you can manage the following CPU resource parameters for virtual machines and Containers:

- CPU units for virtual machines and Containers (p. 85)
- CPU affinity for virtual machines and Containers (p. 85)

- CPU limits for virtual machines and Containers (p. 86)
- NUMA nodes for Containers (p. 88)
- CPU hotplug for virtual machines (p. 89)

Detailed information on these parameters is given in the following sections.

Configuring CPU Units

CPU units define how much CPU time one virtual machine or Container can receive in comparison with the other virtual machines and Containers on the Hardware Node if all the CPUs of the Hardware Node are fully used. For example, if Container 101 and the `MyVM` virtual machine are set to receive 1000 CPU units each and Container 102 is configured to get 2000 CPU units, Container 102 will get twice as much CPU time as Containers 101 or the `MyVM` virtual machine if all the CPUs of the Node are completely loaded.

By default, each virtual machine and Container on the Node gets 1000 CPU units. You can configure the default setting using the `prlctl set` command. For example, you can run the following commands to allocate 2000 CPU units to Container 101 and the `MyVM` virtual machine:

```
# prlctl set 101 --cpuunits 2000
# prlctl set MyVM --cpuunits 2000
```

Configuring CPU Affinity for Virtual Machines and Containers

If your physical server has several CPUs installed, you can bind a virtual machine or Container to specific CPUs so that only these CPUs are used to handle the processes running in the virtual machine or Container. The feature of binding certain processes to certain CPUs is known as *CPU affinity*. Establishing CPU affinity between virtual machines and Containers and physical processors may help you increase your system performance by up to 20%.

By default, any newly created virtual machine or Container can consume the CPU time of all processors installed on the physical server. To bind a virtual machine or Container to specific CPUs, you can use the `--cpumask` option of the `prlctl set` command. Assuming that your physical server has 8 CPUs, you can make the processes in the `MyVM` virtual machine and Container 101 run on CPUs 0, 1, 3, 4, 5, and 6 by running the following commands:

```
# prlctl set MyVM --cpumask 0,1,3,4-6
# prlctl set 101 --cpumask 0,1,3,4-6
```

You can specify the CPU affinity mask—that is, the processors to bind to virtual machines and Containers—as separate CPU index numbers (0,1,3) or as CPU ranges (4-6). If you are setting the CPU affinity mask for a running virtual machine or Container, the changes are applied on the fly.

To undo the changes made to the `MyVM` virtual machine and Container 101 and set their processes to run on all available CPUs on the server, run these commands:

```
# prlctl set MyVM --cpumask all
# prlctl set 101 --cpumask all
```

Configuring CPU Limits for Virtual Machines and Containers

CPU limit indicates the maximum CPU power a virtual machine or Container may get for its running processes. The Container is not allowed to exceed the specified limit even if the server has enough free CPU power. By default, the CPU limit parameter is disabled for all newly created virtual machines and Containers. This means that any application in any virtual machine or Container can use all the free CPU power of the server.

Note: You can change which threads—both service and activity or only activity—are limited by the parameters described below. To do this, use the `prlsrvctl --vm-cpulimit-type` command. For more details, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

To set a CPU limit for a virtual machine or Container, you can use one of these options:

- `--cpulimit`
- `--cpus`

Both options are described below in detail.

Using `--cpulimit` to set CPU limits

As a rule, you set a CPU limit for a virtual machine or Container by using the `--cpulimit` option with the `prlctl set` command. In the following example, Container 101 is set to receive no more than 25% of the server CPU time even if the CPUs on the server are not fully loaded:

```
# prlctl set 101 --cpulimit 25
```

This command sets the CPU limit for Container 101 to 25% of the total CPU power of the server. The total CPU power of a server in per cent is calculated by multiplying the number of CPU cores installed on the server by 100%. So if a server has 2 CPU cores, 2 GHz each, the total CPU power will equal 200% and the limit for Container 101 will be set to 500 MHz.

Now imagine the situation when you migrate Container 101 to another Hardware Node with 2 CPU cores, 3 GHz each. On this server, Container 101 will be able to get 25% of 6 GHz—that is, 750 MHz. To ensure that Container 101 always has the same CPU limit on all servers, irrespective of their total CPU power, you can set the CPU limits in megahertz (MHz). For example, to make Container 101 consume no more than 500 MHz on any Hardware Node, run the following command:

```
# prlctl set 101 --cpulimit 500m
```

Note: For more information on setting CPU limits for virtual machines and Containers, see also **CPU Limit Specifics** (p. 87).

Using `--cpus` to set CPU limits

Another way of setting a CPU limit for a virtual machine or Container is to use the `--cpus` option with the `prlctl set` command. You may want to use this command if your server has several

CPU cores. In this case, you can specify the desired number of CPU cores after `--cpus` and the CPU limit will be set to the sum of CPU powers of the specified cores. For example, if a server has 4 CPU cores, 3 GHz each, you can allow Container 101 to consume no more than 6 GHz of CPU power by running this command:

```
# prlctl set 101 --cpus 2
```

To check that the CPU limit has been successfully set, you can execute the following command:

```
# vzlist -o cpulimitM 101
CPU_M
6000
```

As you can see, the CPU limit for Container 101 is now set to 6000 MHz (or 6 GHz).

Note: To check the CPU limit set for a virtual machine, run the `prlctl list -i VM_Name` command and check the value of the `cpulimit` parameter in the command output.

Along with setting the CPU limit for a virtual machine or Container on the server, the `--cpus` option also defines how the information on available CPUs is shown to users. So in the example above, if you log in to Container 101 and run the `cat /proc/cpuinfo` command, you will see that only 2 CPUs are installed in the Container:

```
# prlctl exec 101 cat /proc/cpuinfo
processor       : 0
vendor_id      : GenuineIntel
cpu family     : 15
model          : 4
model name     : Intel(R) Xeon(TM) CPU 3.00GHz
stepping       : 1
cpu MHz        : 2993.581
cache size     : 1024 KB
...
processor       : 1
vendor_id      : GenuineIntel
cpu family     : 15
model          : 4
model name     : Intel(R) Xeon(TM) CPU 3.00GHz
stepping       : 1
cpu MHz        : 2993.581
cache size     : 1024 KB
...
```

Using `--cpulimit` and `--cpus` simultaneously

If you use both parameters (`--cpulimit` and `--cpus`) to set the CPU limit for a virtual machine or Container, the smallest limit applies. For example, running the following commands on a server with 4 CPUs, 2 GHz each, will set the limit for Container 101 to 2 GB:

```
# prlctl set 101 --cpus 2
# prlctl set 101 --cpulimit 2000m
```

CPU Limit Specifics

Internally, Parallels Cloud Server sets the CPU limit for virtual machines and Containers in percent. On multi-core systems, each logical CPU core is considered to have the CPU power of 100%. So if a server has 4 CPU cores, the total CPU power of the server equals 400%.

You can also set a CPU limit in megahertz (MHz). If you specify the limit in MHz, Parallels Cloud Server uses the following formula to convert the CPU power of the server from MHz into percent:

```
CPULIMIT_% = 100% * CPULIMIT_MHz / CPUFREQ
```

where

- CPULIMIT_% is the total CPU power of the server in percent.
- CPULIMIT_MHz is the total CPU power of the server in megahertz.
- CPUFREQ is the CPU frequency of one core on the server.

When setting CPU limits, notice the following:

- Make sure that the CPU limit you plan to set for a virtual machine or Container does not exceed the total CPU power of the server. So if a server has 4 CPUs, 1000 MHz each, do not set the CPU limit to more than 4000 MHz.
- The processes running in a virtual machine or Container are scheduled for execution on all server CPUs in equal shares. For example, if a server has 4 CPUs, 1000 MHz each, and you set the CPU limit for a virtual machine or Container to 2000 MHz, the virtual machine or Container will consume 500 MHz from each CPU.
- All running virtual machines and Containers on a server cannot simultaneously consume more CPU power than is physically available on the node. In other words, if the total CPU power of the server is 4000 MHz, the running virtual machines and Containers on this server will not be able to consume more than 4000 MHz, irrespective of their CPU limits. It is, however, perfectly normal that the overall CPU limit of all virtual machines and Containers exceeds the Node total CPU power because most of the time virtual machines and Containers consume only part of the CPU power assigned to them.

Binding CPUs to NUMA Nodes

On systems with a NUMA (Non-Uniform Memory Access) architecture, you can configure Containers to use CPUs from specific NUMA nodes only. Let us assume the following:

- Your physical server has 8 CPUs installed.
- The CPUs are divided into 2 NUMA nodes: NUMA node 0 and NUMA node 1. Each NUMA node has 4 CPUs.
- You want the processes in Container 101 to be executed on the processors from NUMA node 1.

To set Container 101 to use the processors from NUMA node 1, run the following command:

```
# prlctl set 101 --nodemask 1
```

To check that Container 101 is now bound to NUMA node 1, use this command:

```
# vzlist 101 -o nodemask  
NODEMASK  
1
```

To unbind Container 101 from NUMA node 1, execute this command:


```
# prlctl set 101 --nodemask all
```

Now Container 101 should be able to use all CPUs on the server again.

Note: For more information on NUMA, visit <http://lse.sourceforge.net/numa>.

Enabling CPU Hotplug for Virtual Machines

If a guest operating system supports the CPU hotplug functionality, you can enable this functionality for the virtual machine. Once the CPU hotplug functionality is turned on, you can increase the number of CPUs available to your virtual machines even if they are running.

Note: Decreasing the number of CPUs available to a running virtual machine is not supported in the current version of Parallels Cloud Server.

Currently, the following systems come with the CPU hotplug support:

Linux (both x86 and x64 versions)

- Linux operating systems based on the RHEL 5 kernel and higher (Red Hat Linux Enterprise 5, CentOS 5, and so on)

Windows

- x64 version of Windows Server 2008 (Standard Edition)
- x64 version of Windows Server 2008 (Enterprise Edition)
- x64 version of Windows Server 2008 (Datacenter Edition)
- x64 version of Windows Server 2008 R2 (Datacenter Edition)

By default, the CPU hotplug support is disabled for all newly created virtual machines. To enable this functionality, you can use the `--cpu-hotplug` option of the `prlctl set` command. For example, to enable the CPU hotplug support in the `MyVM` virtual machine that runs one of the supported operating systems, stop the `MyVM` virtual machine and run this command:

```
# prlctl set MyVM --cpu-hotplug on
set cpu hotplug: 1
The VM has been successfully configured.
```

Once the functionality is enabled, you can increase the number of CPUs in the `MyVM` virtual machine even it is running. Assuming that your physical server has 4 CPUs installed and the processes in the `MyVM` virtual machine are set to be executed on two CPUs, you can run the following command to assign 3 CPUs to the virtual machine:

```
# prlctl set MyVM --cpus 3
set cpus(4): 3
The VM has been successfully configured.
```

To disable the CPU hotplug support in the `MyVM` virtual machine, use this command:

```
# prlctl set MyVM --cpu-hotplug off
set cpu hotplug: 0
The VM has been successfully configured.
```

The changes will come into effect on the next virtual machine start.

Managing Disk Quotas

This section explains the basics of disk quotas, describes disk quota parameters as well as the following operations:

- enabling and disabling per-Container quotas (p. 91)
- setting Per-Container quotas (p. 92)
- enabling and disabling per-user and per-group quotas in Containers (p. 92)
- setting per-user and per-group quotas from inside Containers (p. 92)

What are Disk Quotas?

In the current version of Parallels Cloud Server, system administrators can limit the amount of disk space Containers can use. Such quotas are known as per-Container or first-level quotas. In addition, administrators can enable or disable per-user and per-group quotas that are known as second-level quotas and allow you to limit disk space that individual users and groups in a Container can use.

By default, first-level quotas on your Hardware Node are enabled (as defined in the `/etc/vz/vz.conf` configuration file), whereas second-level quotas must be turned on for each Container separately (in the corresponding Container configuration files). It is impossible to turn on second-level disk quotas for a Container if first-level disk quotas are off.

Disk Quota Parameters

The table below summarizes the disk quota parameters that you can control. The **File** column indicates that the parameter is defined in a Container configuration file (V) or in the global configuration file but can be overridden in a Container configuration file (GV).

Parameter	Description	File
DISK_QUOTA	Enables or disables per-Container quotas for all or particular Containers.	GV
DISKSPACE	The total disk space a Container may consume, in kilobytes.	V
QUOTAUGIDLIMIT	<p>Configures per-user and per-group quotas:</p> <ul style="list-style-type: none">• For Containers with the Container-in-an-image-file layout, it enables (if set to a value other than 0) and disables (if set to 0) quotas.• For VZFS Containers, it sets the maximum aggregate number of user IDs and group IDs for which disk quota will be accounted. If set to 0, the UID and GID quota are disabled. <p>Note: This guide describes how to manage per-user and per-group quotas for Containers with the Container-in-an-image-file layout. For</p>	V

information on managing these quotas for VZFS Containers, consult the documentation for Parallels Server Bare Metal 5.0.

Managing Per-Container Disk Quotas

This section explains how to manage per-Container disk quotas.

Enabling and Disabling Per-Container Quotas

For VZFS-based containers, per-Container disk quotas can be enabled or disabled with the `DISK_QUOTA` parameter in the global configuration file (`/etc/vz/vz.conf`). The same parameter in a Container configuration file (`/etc/vz/conf/<CT_ID>.conf`) overrides the one in the global configuration file. To enable quota support for some Containers and disable it for other, it is recommended to set `DISK_QUOTA` to `yes` in the global configuration file and then set it to `no` in the corresponding Container configuration files.

For ploop-based Containers, per-Container quotas do not work, as Container size is already limited by ploop image size. For such Containers, the commands below show disk space available in the ploop image.

Note: Setting the `DISK_QUOTA` parameter to `no` also disables second-level quotas for all VZFS and ploop-based Containers.

In the example below, per-Container quotas are enabled globally but disabled for Container 101:

1 Check that quota is enabled.

```
# grep DISK_QUOTA /etc/vz/vz.conf
DISK_QUOTA=yes
```

2 Check available space on the `/vz` partition.

```
# df /vz
Filesystem            1k-blocks      Used Available Use% Mounted on
/dev/sda2              8957295    1421982   7023242  17% /vz
```

3 Set `DISK_QUOTA` to `no` in the Container 101 configuration file.

```
# vi /etc/vz/conf/101.conf
```

4 Check that quotas are disabled for Container 101.

```
# grep DISK_QUOTA /etc/vz/conf/101.conf
DISK_QUOTA=no
# prlctl start 101
# prlctl exec 101 df
Filesystem            1k-blocks      Used Available Use% Mounted on
/dev/ploop1p1         8282373    747060   7023242  10% /
```

As shown in the example above, a VZFS-based Container with quotas disabled has only one disk space limit: the available space on the partition where the Container's private area is.

Setting Quota Parameters

To set disk quotas for Containers, you use the `prlctl set` command. In the example below, the disk space available to Container 101 is set to 20 GB:

```
# prlctl set 101 --diskspace 20971520
```

You can check the result as follows:

```
# prlctl exec 101 df
Filesystem            1K-blocks      Used Available Use% Mounted on
/dev/ploop1p1         20642152    737692  18855888   4% /
none                  131072         4     131068   1% /dev
```

You can change the per-Container disk quota parameters for running Containers. The changes take effect immediately.

Managing Per-User and Per-Group Disk Quotas

This section explains how to manage per-user and per-group disk quotas for Containers.

Enabling and Disabling Per-User and Per-Group Quotas

You can enable or disable per-user and per-group disk quotas for a Container by using the `prlctl set --quotauidlimit` command and then restarting the Container. You can also disable quotas for all Containers by setting the `DISK_QUOTA` parameter to `no` in the global configuration file (`/etc/vz/vz.conf`).

To enable quotas, use:

```
# prlctl set 100 --quotauidlimit 1
```

To disable quotas, use:

```
# prlctl set 100 --quotauidlimit 0
```

Note: This command changes the `QUOTAUIDLIMIT` parameter in the Container configuration file (`/etc/vz/conf/<CT_ID>.conf`).

Managing Quota Parameters

Parallels Cloud Server provides the standard Linux `quota` package for working inside Containers:

```
# prlctl exec 101 rpm -q quota
quota-3.17-16.el6.x86_64
```

This command shows that the `quota` package installed in the Container is built and shipped by Parallels. Use the utilities from this package (as is prescribed in your Linux manual) to set second-level quotas for the given Container. For example:

```
# prlctl enter 101
CT-101-bash-4.1# edquota root
Disk quotas for user root (uid 0):
  Filesystem            blocks          soft          hard          inodes          soft          hard
  /dev/ploop1p1         38216           50000          60000          45454           70000          70000
```

```
CT-101-bash-4.1# repquota -a
*** Report for user quotas on device /dev/ploop1p1
Block grace time: 00:00; Inode grace time: 00:00
```

User		Block limits				File limits			
		used	soft	hard	grace	used	soft	hard	grace
root	--	38218	50000	60000		45453	70000	70000	

```
[the rest of repquota output is skipped]
CT-101-bash-4.1# dd if=/dev/zero of=test
dd: writing to `test': Disk quota exceeded
23473+0 records in
23472+0 records out
CT-101-bash-4.1# repquota -a
*** Report for user quotas on device /dev/ploop1p1
Block grace time: 00:00; Inode grace time: 00:00
```

User		Block limits				File limits			
		used	soft	hard	grace	used	soft	hard	grace
root	+-	50001	50000	60000	none	45454	70000	70000	

```
[the rest of repquota output is skipped]
```

The above example shows the session when the `root` user has the disk space quota set to the hard limit of 60,000 1KB blocks and to the soft limit of 50,000 1-KB blocks; both hard and soft limits for the number of inodes are set to 70,000.

It is also possible to set the grace period separately for block limits and inodes limits with the help of the `/usr/sbin/setquota` command. For more information on using the utilities from the `quota` package, consult the system administration guide shipped with your Linux distribution or online manual pages included in the package.

Managing Virtual Disks

In Parallels Cloud Server, you can manage virtual disks as follows:

- increase the capacity of your virtual disks,
- reduce the capacity of your virtual disks,
- compact virtual disks (reduce the size they occupy on the physical hard drive),
- change the type of your virtual disks (currently, virtual machines only).

All these operations are described in the following subsections in detail.

Changing Virtual Machine Disk Type

A virtual disk can be one of the two types:

- `plain`. A plain virtual hard disk has a fixed size from the moment of its creation.
- `expanding`. An expanding virtual hard disk is small initially. Its size grows as you add applications and data to it.

A new virtual machine is created with an expanding virtual disk. However, you can change the type of the virtual disk using either the `prlctl` or `prl_disk_tool` utility. Let us assume that the current type of the `hdd0` virtual disk in the `MyVM` virtual machine is expanding and you want to change it to plain. To do this, you can execute one of the following commands:

```
# prlctl set MyVM --device-set hdd0 --type plain
```

or

```
# prl_disk_tool convert --hdd /var/parallels/MyVM.pvm/harddisk.hdd --plain
```

The main difference between these two commands is that `prlctl` requires for its execution the disk name as it is shown by the `prlctl list --info` command (`hdd0`) while `prl_disk_tool` needs the full path to the virtual disk drive (`/var/parallels/MyVM/harddisk.hdd`).

To change the disk type back to expanding, run one of the following commands:

```
# prlctl set MyVM --device-set hdd0 --type expand
```

or

```
# prl_disk_tool convert --hdd /var/parallels/MyVM.pvm/harddisk.hdd --expanding
```

Increasing Disk Capacity

If you find that the capacity of the virtual hard disk of your virtual machine or Container does not fit your needs anymore, you can increase it using the `prlctl set --device-set` command. For example:

```
# prlctl set MyVM --device-set hdd0 --size 80G
```

Note: To virtual machines, additional disk space is added as unallocated. You can use standard means (e.g., the Disk Management tool in Windows-based virtual machines) to allocate added space by creating a new or expanding the existing partition.

When increasing the disk capacity, keep in mind the following:

- You cannot increase the capacity of a virtual disk used by a virtual machine if the virtual machine is running.
- The virtual machine using the virtual disk you want to configure must not have any snapshots. In this case, you should delete all existing snapshots and run the command again. To learn how to delete snapshots of a virtual machine, refer to **Deleting Snapshots** (p. 54).
- The capacity of an expanding virtual disk shown from inside the virtual machine or Container and the size the virtual disk occupies on the server's physical disk may differ.

Reducing Disk Capacity

Parallels Cloud Server provides a possibility to reduce the size of an expanding virtual disk by setting the limit the disk cannot exceed. To do this, use the `prlctl set --device-set` command. For example:

```
# prlctl set MyVM --device-set hdd0 --size 30G
```

When reducing the disk capacity, keep in mind the following:

- You cannot reduce the capacity of a virtual disk used by a virtual machine if the virtual machine is running.
- The virtual machine using the virtual disk you want to configure must not have any snapshots. In this case, you should delete all existing snapshots and run the command again. To learn how to delete snapshots of a virtual machine, refer to **Deleting Snapshots** (p. 54).
- The capacity of an expanding virtual disk shown from inside the virtual machine or Container and the size the virtual disk occupies on the server's physical disk may differ.
- You cannot reduce XFS filesystems on LVM (the default choice for CentOS 7 and Red Hat Enterprise Linux 7).

Checking the minimum disk capacity

If, before reducing disk capacity, you want to know the minimum to which it can be reduced, use the `prl_disk_tool resize --info` command. For example, if the disk `hdd0` of the virtual machine `MyVM` is emulated by the image `/var/parallels/MyVM.pvm/harddisk.hdd`, run the following command:

```
# prl_disk_tool resize --info --hdd /var/parallels/MyVM.pvm/harddisk.hdd
Disk information:
...
      Minimum:                               2338M
...
```

Compacting Disks

In Parallels Cloud Server, you can decrease the space your virtual machines and Containers occupy on the Parallels server's disk drive by compacting their virtual disks. Compacting virtual disks allows you to save your server's disk space and host more virtual machines and Containers on the server.

Note: Plain disks cannot be compacted.

To compact a virtual disk, you can use the `prl_disk_tool compact` command. For example, to compact the disk `/var/parallels/MyVM.pvm/harddisk.hdd`, run this command:

```
# prl_disk_tool compact --hdd /var/parallels/MyVM.pvm/harddisk.hdd/
```

To check the space that was freed by compacting the virtual disk, you can use standard Linux utilities (for example, `df`).

Managing Virtual Machine Disk Interfaces

By default, any virtual machine is created with a SATA (Serial Advanced Technology Attachment) virtual hard disk. If necessary, you can change the interface type of a disk from SATA to SCSI (Small Computer System Interface) or IDE (Integrated Drive Electronics). For example, to change

the interface type of the default disk (hdd0) in the MyVM virtual machine from SATA to SCSI, you can run the following command:

```
# prlctl set MyVM --device-set hdd0 --iface scsi
The VM has been successfully configured
```

To check that the interface type has been successfully changed, use this command:

```
# prlctl list -i MyVM | grep hdd0
Boot order: hdd0 cdrom0 fdd0 net0
hdd0 (+) scsi:0 image='/var/parallels/VM_SCSI.pvm/harddisk.hdd' 65536Mb
```

The command output shows that now the interface type of the hdd0 disk is SCSI.

You can create additional disks for the MyVM virtual machine. For example, to add a new disk of the SCSI type to the virtual machine, execute the following command:

```
# prlctl set MyVM --device-add hdd --iface scsi
Creating hdd1 (+) scsi:1 image='/var/parallels/MyVM.pvm/harddisk1.hdd' 65536Mb
Create the expanding image file, 65536Mb...
The VM has been successfully configured.
```

You can also create an IDE disk. To do this, specify `--iface ide` instead of `--iface scsi` in the command above. If you omit the `--iface` option, a SATA disk is created by default.

The maximum number of devices (both virtual hard disks and CD/DVD-ROM drives) you can add to a virtual machine is given below:

- 4 IDE devices
- 6 SATA devices
- 15 SCSI devices

At any time, you can remove the hdd1 disk from the MyVM virtual machine:

```
# prlctl set MyVM --device-del hdd1
Remove the hdd1 device.
The VM has been successfully configured.
```

Notes:

1. Virtual SATA disks can be added to or removed from both running and stopped virtual machines while operations with IDE and SCSI disks can be performed on stopped virtual machines only. Virtual machines with Windows Server 2003 require SATA drivers for SATA disks to work.
2. You need to initialize a newly added disk before you can start using it. To initialize the disk, use standard means provided by your guest operating system.
3. For more information on the `prlctl` utility and its options, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Managing Network Accounting and Bandwidth

This section explains how to perform the following tasks in Parallels Cloud Server:

- configuring network classes
- viewing network traffic statistics
- turning on and off network bandwidth management
- configuring bandwidth limits

Network Traffic Parameters

The table below summarizes the network traffic parameters that you can control in Parallels Cloud Server.

Parameter	Description
<code>traffic_shaping</code>	If set to <code>yes</code> , traffic limitations for outgoing traffic are set for virtual machines and Containers. The default is <code>no</code> .
<code>bandwidth</code>	This parameter lists all network adapters installed on the Hardware Node and their bandwidth.
<code>totalrate</code>	This parameter defines the bandwidth to allocate for each network class. It is active if traffic shaping is turned on.
<code>rate</code>	If traffic shaping is turned on, this parameter specifies the bandwidth guarantee for virtual machines and Containers.
<code>ratebound</code>	If this parameter is set to <code>yes</code> , the bandwidth guarantee (the global <code>rate</code> parameter) is also the limit for the virtual machine or Container, and the virtual machine or Container cannot borrow the bandwidth from the <code>totalrate</code> bandwidth pool.

Configuring Network Classes

Parallels Cloud Server allows you to track the inbound and outbound network traffic as well as to shape the outgoing traffic for a virtual machine or Container. To provide the ability to distinguish between domestic and international traffic, a concept of network classes is introduced. It is important to fully understand this notion, because network classes IDs are used in the values of some network traffic parameters. A network class is a range of IP addresses for which Parallels Cloud Server counts and shapes the traffic.

Classes are specified in the `/etc/vz/conf/networks_classes` file. The file is in the ASCII format, and all empty lines and lines starting with the `#` sign are ignored. Other lines have the following format:

```
<class_id> <IP_address>/<prefix_length>
```

where `<class_id>` defines the network class ID, and the `<IP_address>/<prefix_length>` pair defines the range of IP addresses for this class. There may be several lines for each class.

Classes 0 and 1 have special meanings:

- Class 0 defines the IP address range for which no accounting is performed. Usually, it corresponds to the Hardware Node subnet (the Hardware Node itself and its virtual machines

and Containers). Setting up class 0 is not required; however, its correct setup improves performance.

- Class 1 is defined by Parallels Cloud Server to match any IP address. It must be always present in the network classes definition file. Therefore, it is suggested not to change the default line in the `networks_classes` file.

```
1 0.0.0.0/0
```

If your virtual machines and Containers are using IPv6 addresses, you can also add the following line to this file:

```
1 ::/0
```

Other classes should be defined after class 1. They represent exceptions from the "matching-everything" rule of class 1. The example below illustrates a possible configuration of the network classes definition file containing rules for both IPv4 and IPv6 addresses:

```
# Hardware Node networks
0 192.168.0.0/16
0 fe80::/64
# any IP address (all traffic)
1 0.0.0.0/0
1 ::/0
# class 2 - addresses for the "foreign" traffic
2 10.0.0.0/8
2 2001:db88::/64
# inside "foreign" network there
# is a hole belonging to "local" traffic
1 10.10.16.0/24
1 2001:db88:3333::/64
```

In this example, IPv4 addresses in the range of 192.168.0.0 to 192.168.255.255 and IPv6 addresses in the range of fe80:: to fe80::ffff:ffff:ffff:ffff are treated as class 0 addresses and no accounting is done for the traffic from virtual machines and Containers destined to these addresses.

Class 2 matches the following IP addresses:

- IPv4 addresses from 10.0.0.0 to 10.255.255.255 with the exception of addresses in the sub-range of 10.10.16.0 to 10.10.16.255, which are treated as class 1.
- IPv6 addresses from 2001:db88:: to 2001:db88::ffff:ffff:ffff:ffff with the exception of addresses in the sub-range of 2001:db88:3333:: to 2001:db88:3333::ffff:ffff:ffff:ffff, which are also treated as class 1.

All other IP addresses (both IPv4 and IPv6) belong to class 1.

Note: After editing the `/etc/vz/conf/networks_classes` file, execute either the `/etc/init.d/vz accrestart` or `service vz accrestart` command for the changes made to the file to take effect.

Viewing Network Traffic Statistics

In Parallels Cloud Server, you can view the current network traffic statistics for virtual machines and Containers using the `pnetstat` utility. For example:

```
# pnetstat
UUID      Net.Class  Input(bytes) Input(pkts) Output(bytes) Output(pkts)
47406484... 0          0           0           0           0
47406484... 1          5867489     37155       58033       1010
49b66605... 0          0           0           0           0
49b66605... 1          7357952     41424       1023555     1023
101        0          0           0           0           0
101        1          58140960    66635       1025931     19408
102        0          0           0           0           0
102        1          0           0           0           0
```

By default, `pnetstat` shows network statistics for both virtual machines and Containers. In the example above, this statistics is displayed for two Containers with IDs 101 and 102 and two virtual machines with UUIDs 47406484... and 49b66605... (UUID are truncated for the sake of brevity). Keep in mind that the `pnetstat` utility displays statistics only about virtual machines and Containers that were started at least once.

The `pnetstat` utility displays the following information:

Column	Description
UUID	UUID assigned to virtual machine or Container.
Net.Class	ID of the network class for which network statistics is calculated.
Input(bytes)	Amount of incoming traffic, in bytes.
Input(pkts)	Amount of incoming traffic, in packets.
Output(bytes)	Amount of outgoing traffic, in bytes.
Output(pkts)	Amount of outgoing traffic, in packets.

For example, from the command output above, you can see that around 58 MB of data were uploaded to Container 101, (2) about 10 MB were downloaded from it, and all the traffic was exchanged with servers from class 1 networks.

If necessary, you can view network traffic statistics separately for virtual machine or Container by passing the `-t` option to `pnetstat`:

- For Containers only:

```
# pnetstat -t ct
UUID      Net.Class  Input(bytes) Input(pkts) Output(bytes) Output(pkts)
101        0          0           0           0           0
101        1          58140960    66635       1025931     19408
102        0          0           0           0           0
102        1          0           0           0           0
```

- For virtual machines only:

```
# pnetstat -t vm
UUID      Net.Class  Input(bytes) Input(pkts) Output(bytes) Output(pkts)
47406484... 0          0           0           0           0
```

47406484...	1	5867489	37155	58033	1010
49b66605...	0	0	0	0	0
49b66605...	1	7357952	41424	1023555	1023

You can also view network statistics for a particular virtual machine or Container by specifying its ID after the `-v` option, for example:

```
# pnetstat -v 101
UUID          Net.Class  Input(bytes) Input(pkts)  Output(bytes) Output(pkts)
101           0          0            0            0            0
101           1          58140960     66635       1025931      19408
```

This command displays statistics only for Container 101.

Turning On and Off Network Bandwidth Management

Traffic shaping (also known as network bandwidth management) allows you to control what network bandwidth a virtual machine or Container receives for outgoing traffic. Traffic shaping is off by default in Parallels Cloud Server and is controlled by the `TRAFFIC_SHAPING` parameter in the `/etc/vz/vz.conf` global configuration file.

Note: Incoming traffic cannot be controlled for virtual machines and Containers in Parallels Cloud Server.

To turn traffic shaping on, you need to complete the following steps:

- 1 Set the value of `TRAFFIC_SHAPING` to `yes` in the global configuration file.
- 2 Correctly set up the `BANDWIDTH` and `TOTALRATE` parameters values.
- 3 Start traffic shaping with the `/etc/init.d/vz shaperon` command.

The `BANDWIDTH` variable is used for specifying the network rate, in kilobits per second, of available network adapters. By default, it is set to `eth0:100000`, which corresponds to a 100Mb/s Fast Ethernet card. If your Hardware Node has more network adapters installed, update this parameter by listing all the adapters participating in shaping. For example, if you have two Fast Ethernet cards, set the parameter to `eth0:100000 eth1:100000`.

The `TOTALRATE` variable specifies the size of the so-called bandwidth pool for each network class being shaped. The bandwidth from the pool can be borrowed by virtual machines and Containers when they need more bandwidth for communicating with hosts from the corresponding network class. It is used to limit the total available outgoing traffic virtual machines and Containers can consume. The format of this variable is

`<NIC>:<network_class>:<bandwidth_in_Kbits_per_second>` and defines the pool size per network class for a given network adapter. Multiple entries for different network classes and adapters can be separated by spaces. The default value for `TOTALRATE` is `eth0:1:4000`, which corresponds to the pool size of 4Mb/s for Network Class 1 on the first Ethernet adapter.

In the `/etc/vz/vz.conf` configuration file, you can also define the `RATE` variable whose value amounts to the number of kilobits per second any virtual machine or Container is guaranteed to receive for outgoing traffic with a network class on an Ethernet device. The default value of this parameter is `eth0:1:8`, which means that any virtual machine or Container is guaranteed to

receive the bandwidth of at least 8 Kbps for sending data to Class 1 hosts on the first Ethernet device. This bandwidth is not the limit for a virtual machine or Container (unless the `RATEBOUND` parameter is enabled for the virtual machine or Container); the virtual machine or Container can take the needed bandwidth from the `TOTALRATE` bandwidth pool if it is not used by other virtual machines and Containers.

After setting up the above parameters, start bandwidth management as follows:

```
# /etc/init.d/vz shaperon
Starting shaping: Ok
Set shaping on running Container :
vz WARNING: Can't get tc class for Container(101).
vz WARNING: Can't access file /var/run/vz_tc_classes. \
Creating new one.
vz WARNING: Can't get tc class for Container(1).
```

Now you have activated the network bandwidth limits. To turn traffic shaping off temporarily, use the `/etc/init.d/vz shaperoff` command. If you want to disable bandwidth management permanently, set the `TRAFFIC_SHAPING` variable to `no` in the `/etc/vz/vz.conf` configuration file.

Configuring Network Bandwidth Management

The network bandwidth for outgoing traffic a virtual machine or Container receives is controlled by two parameters: `RATE` and `RATEBOUND`.

Note: Incoming traffic cannot be controlled in the current version of Parallels Cloud Server.

The `RATE` parameter specifies the guaranteed outgoing traffic rate that a virtual machine or Container receives. This rate can be specified differently for different network classes. Bandwidth values are specified in kilobits per second (Kbps). It is recommended to increase this value in 8 Kbps increments and set it to at least 8 Kbps. The example below demonstrates how to set the `RATE` parameter for the `MyVM` virtual machine and Container 101 to 16 Kbps for network class 1 on the `eth0` network adapter:

```
# prlctl set MyVM --rate 1:16
# prlctl set 101 --rate eth0:1:16
```

Note: For Containers, you can also configure the `RATE` parameter for different network adapters. For virtual machines, you can set this parameter for the default network adapter (usually `eth0`) only. The rates for all other network adapters can be configured in the `/etc/vz/vz.conf` global configuration file.

The `RATEBOUND` parameter specifies whether the network bandwidth available to virtual machine or Container for outgoing traffic is limited by the bandwidth specified in the `RATE` variable. By default, this parameter is turned off for all newly created virtual machines and Containers. That means that virtual machines and Containers are allowed to take free bandwidth from the `TOTALRATE` pool. You can turn the `RATEBOUND` parameter on by using the `--ratebound` option of the `prlctl set` command, for example:

```
# prlctl set MyVM --ratebound on
```

```
# prlctl set 101 --ratebound on
```

The actual network bandwidth available to virtual machines and Containers depends on the number of virtual machines and Containers and the total sum of the `RATE` values, and normally does not coincide with the bandwidth specified in their own `RATE` parameters. If the `RATEBOUND` parameter is turned on, the virtual machine or Container bandwidth is limited by the value of the `RATE` parameter.

If the `RATE` and `RATEBOUND` parameters are not set for individual virtual machines and Containers, the values from the `/etc/vz/vz.conf` configuration file are taken. By default, Parallels Cloud Server does not set `RATEBOUND`, which corresponds to `no`, and `RATE` is set to `eth0:1:8`.

The network bandwidth management in Parallels Cloud Server works in the following way. The bandwidth pool for a given network class (configurable through the `TOTALRATE` variable in the global configuration file) is divided among the virtual machines and Containers transmitting data proportionally to their `RATE` settings. If the total value of the `RATE` variables of all virtual machines and Containers transmitting data does not exceed the `TOTALRATE` value, each virtual machine or Container gets the bandwidth equal or greater than its `RATE` value (unless the `RATEBOUND` variable is enabled for this virtual machine or Container). If the total value of the `RATE` variables of all virtual machines and Containers transmitting data exceeds the `TOTALRATE` value, each virtual machine or Container may get less than its `RATE` value.

The example below illustrates the scenario when Containers 101 and 102 have `RATEBOUND` set to `no`, and the MyVM virtual machine has `RATEBOUND` set to `yes`. With the default `TOTALRATE` of 4096 Kbps and `RATE` of 8 Kbps, the bandwidth pool will be distributed according to the following table:

Container 101	Container 102	MyVM	Consumed Bandwidth
transmits	idle	idle	Container 101: 4096 Kbps
idle	idle	transmits	MyVM: 8 Kbps
transmits	transmits	idle	Container 101: 2048 Kbps Container 102: 2048 Kbps
transmits	idle	transmits	Container 101: 4032 Kbps MyVM: 8 Kbps
transmits	transmits	transmits	Container 101: 2016 Kbps Container 102: 2016 Kbps MyVM: 8 Kbps

Once you configure the bandwidth settings, activate your changes by running the following command:

```
# /etc/init.d/vz shaperrestart
Stopping shaping: Ok
Starting shaping: Ok
Set shaping on running Container: Ok
```

This command clears off all existing shaping settings and sets them again using the configuration files of running virtual machines and Containers.

Managing Disk I/O Parameters

This section explains how to manage disk input and output (I/O) parameters in Parallels Cloud Server systems.

Configuring Priority Levels for Virtual Machines and Containers

In Parallels Cloud Server, you can configure the disk I/O (input/output) priority level of virtual machines and Containers. The higher the I/O priority level, the more time the virtual machine or Container will get for its disk I/O activities as compared to the other virtual machines and Containers on the Hardware Node. By default, any virtual machine or Container on the Hardware Node has the I/O priority level set to 4. However, you can change the current I/O priority level in the range from 0 to 7 using the `--ioprio` option of the `prlctl set` command. For example, you can issue the following command to set the I/O priority of Container 101 and the `MyVM` virtual machine to 6:

```
# prlctl set 101 --ioprio 6
# prlctl set MyVM --ioprio 6
```

To check the I/O priority level currently applied to Container 101 and the `MyVM` virtual machine, you can execute the following commands:

- For Container 101:

```
# grep IOPRIO /etc/vz/conf/101.conf
IOPRIO="6"
```

- For the `MyVM` virtual machine:

```
# prlctl list --info | grep ioprio
cpu 2 VT-x accl=high mode=32 cpuunits=1000 ioprio=6 iolimit=0
```

Configuring Disk I/O Bandwidth

In Parallels Cloud Server, you can configure the bandwidth virtual machines and Containers are allowed to use for their disk input and output (I/O) operations. Limiting the disk I/O bandwidth can help you prevent the situations when high disk activities in one virtual machine or Container (generated, for example, by transferring huge amounts of data to/from the virtual machine or Container) can slow down the performance of other virtual machines and Containers on the Parallels server.

By default, the I/O bandwidth limit for all newly created virtual machines and Containers is set to 0, which means that no limits are applied to any virtual machines and Containers. To limit the disk I/O bandwidth for a virtual machine or Container, you can use the `--iolimit` option of the `prlctl set` command. For example, the following command sets the I/O bandwidth limit for the `MyVM` virtual machine to 10 megabytes per second (MB/s):

```
# prlctl set MyVM --iolimit 10
Set up iolimit: 10485760
The VM has been successfully configured.
```

To set the limit for a Container, just specify its ID instead of the virtual machine name, for example:

```
# prlctl set 101 --iolimit 10
Set up iolimit: 10485760
Saved parameters for Container 101
```

By default, the limit is set in megabytes per second. However, you can use the following suffixes to use other measurement units:

- G: sets the limit in gigabytes per second (1G).
- K: sets the limit in kilobytes per second (10K).
- B: sets the limit in bytes per second (10B).

Note: In the current version of Parallels Cloud Server, the maximum I/O bandwidth limit you can set for a virtual machine or Container is 2 GB per second.

To check that the I/O speed limit has been successfully applied to the `MyVM` virtual machine and Container 101, use the `prlctl list` command:

```
# prlctl list MyVM -o iolimit
110485760
# prlctl list 101 -o iolimit
IOLIMIT
10485760
```

At any time, you can remove the I/O bandwidth limit set for the `MyVM` virtual machine and Container 101 by running these commands:

```
# prlctl set MyVM --iolimit 0
Set up iolimit: 0
The VM has been successfully configured.
# prlctl set 101 --iolimit 0
Set up iolimit: 0
Saved parameters for Container 101
```

Configuring the Number of I/O Operations Per Second

In Parallels Cloud Server, you can limit the maximum number of disk input and output operations per second virtual machines and Containers are allowed to perform (known as the IOPS limit). You may consider setting the IOPS limit for virtual machines and Containers with high disk activities to ensure that they do not affect the performance of other virtual machines and Containers on the Node.

Note: By default all I/O inside Containers is cached and the direct access flag (`O_DIRECT`) is ignored when opening files. This significantly reduces the number of IOPS required for Container workload and helps avoid I/O bottlenecks on the Node. For instructions on how to configure honoring of the `O_DIRECT` flag inside Containers, see **Setting the Direct Access Flag inside Containers** below.

By default, IOPS is not limited for newly created virtual machines and Containers. To set the IOPS limit, you can use the `--iopslimit` option of the `prlctl set` command. For example, to allow Container 101 and the `MyVM` virtual machine to perform no more than 100 disk I/O operations per second, you can run the following commands:


```
# prlctl set 101 --iopslimit 100
# prlctl set MyVM --iopslimit 100
```

To ensure that the IOPS limit has been successfully applied to Container 101 and the MyVM virtual machine, use the `pstat -A` command:

```
# pstat -A
ST IOUSED IOWAIT IO          IOPS          NAME
OK   0.00  0.00  0.0/---KB/s 0.0/100/s MyVM
OK   0.00  0.00  0.0/---KB/s 0.0/100/s 101
```

The **IOPS** column shows the IOPS limits currently applied to Container 101 and the MyVM virtual machine.

At any time, you can remove the set IOPS limits by running these commands:

```
# prlctl set 101 --iopslimit 0
# prlctl set MyVM --iopslimit 0
```

Setting the Direct Access Flag inside Containers

You can configure honoring of the `O_DIRECT` flag inside Containers with the `sysctl` parameter `fs.odirect_enable`:

- To ignore the `O_DIRECT` flag inside a Container, set `fs.odirect_enable` to 0 in that Container.
- To honor the `O_DIRECT` flag inside the Container, set `fs.odirect_enable` to 1 in that Container.
- To have a Container inherit the setting from the Hardware Node, set `fs.odirect_enable` to 2 in that Container (default value). On the Hardware Node, `fs.odirect_enable` is 0 by default.

Note: The `fs.odirect_enable` parameter on the Node only affects honoring of the `O_DIRECT` flag in Containers and not on the Node itself where the `O_DIRECT` flag is always honored.

Viewing Disk I/O Statistics

In Parallels Cloud Server 6.0, you can view disk input and output (I/O) statistics for virtual machines and Containers. To display the I/O statistics for all running virtual machines and Containers on the physical server, you can run the `pstat` utility with the `-a` option. For example:

```
# pstat -a
7:18pm, up 1 day, 1:29, 2 users, load average: 0.00, 0.01, 0.00
CTNum 1, procs 127: R 2, S 125, D 0, Z 0, T 0, X 0
CPU [ OK ]: CTs 0%, CT0 1%, user 0%, sys 2%, idle 98%, lat(ms) 12/0
Mem [ OK ]: total 1560MB, free 627MB/402MB (low/high), lat(ms) 0/0
ZONE0 (DMA): size 16MB, act 0MB, inact 0MB, free 11MB (0/0/0)
ZONE1 (Normal): size 880MB, act 76MB, inact 104MB, free 616MB (3/4/5)
ZONE2 (HighMem): size 684MB, act 116MB, inact 153MB, free 402MB (0/1/1)
Mem lat (ms): A0 0, K0 0, U0 0, K1 0, U1 0
Slab pages: 65MB/65MB (ino 43MB, de 9MB, bh 2MB, pb 0MB)
Swap [ OK ]: tot 2502MB, free 2502MB, in 0.000MB/s, out 0.000MB/s
Net [ OK ]: tot: in 0.005MB/s 45pkt/s, out 0.000MB/s 1pkt/s
              lo: in 0.000MB/s 0pkt/s, out 0.000MB/s 0pkt/s
```

```

eth0: in 0.005MB/s 45pkt/s, out 0.000MB/s 1pkt/s
br0: in 0.000MB/s 0pkt/s, out 0.000MB/s 0pkt/s
br1: in 0.000MB/s 0pkt/s, out 0.000MB/s 0pkt/s
Disks [ OK ]: in 0.000MB/s, out 0.000MB/s
ST IOUSED IOWAIT IO IOPS NAME
OK 0.00 0.00 0.0/---KB/s 0.0/--/s 101
OK 0.00 0.00 0.0/---KB/s 0.0/--/s MyVM

```

The information related to the virtual machines and Containers disk I/O statistics is at the end of the command output. The table below explains the displayed I/O parameters:

Parameter	Description
IOUSED%	Percentage of time the disks are used by the virtual machine or Container.
IOWAIT%	Percentage of time when at least one I/O transaction in the virtual machine or Container is waiting for being served.
IO	I/O rate and limit, in bytes, kilobytes, megabytes, or gigabytes per second.
IOPS	I/O operations rate and limit, in operations per second.

The `pstat -a` command outputs the disk I/O statistics for all virtual machines and Containers that are currently running on the physical server. In the example output above, this statistics is shown for Container 101 and for the `MyVM` virtual machine.

Note: For more information on `pstat` and its options, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Setting Disk I/O Limits for Container Backups and Migrations

The operations of backing up, restoring, and migrating Containers can generate high disk I/O load on the Hardware Node, thus slowing down the performance of other Containers or of the Hardware Node itself. You can avoid such situations by setting disk I/O limits for these operations.

To set a disk I/O limit, do the following:

- 1 Open the Parallels Cloud Server global configuration file for editing, for example:

```
# vi /etc/vz/vz.conf
```

- 2 Locate the following section in the file:

```

# VZ Tools IO limit
# To enable - uncomment next line, check the value - there should not be CT with the
same ID
# VZ_TOOLS_BCID=2
# Uncomment next line to specify required disk IO bandwidth in Bps (10485760 - 10MBps)
# VZ_TOOLS_IOLIMIT=10485760

```

- 3 Edit this section as follows:

- a Uncomment the `VZ_TOOLS_BCID` parameter to enable disk I/O limits for backup, restore, and migration operations. When defining the parameter, make sure that no Container with the specified ID exists on the Hardware Node.
- b Uncomment the `VZ_TOOLS_IOLIMIT` parameter, and set the disk I/O limit for backup, restore, and migration operations. The value is set in bytes per second.

4 Save the file.

When setting disk I/O limits, pay attention to the following:

- `VZ_TOOLS_BCID` and `VZ_TOOLS_IOLIMIT` are global parameters—that is, once these parameters are set, they have effect on all Containers on the Hardware Node.
- The `VZ_TOOLS_BCID` and `VZ_TOOLS_IOLIMIT` parameters control the disk I/O load only for backup, restore, and migration operations.

Locating Disk I/O Bottlenecks for Containers

In some situations, the disk I/O subsystem may bottleneck a Parallels Cloud Server server and reduce the performance of Containers or the server itself. Such I/O bottlenecks are often caused by disk-intensive processes running in Containers, for example, by transferring huge amounts of data to or from a Container.

To pinpoint Containers generating the highest disk I/O load, follow these steps:

- 1 On the problem server, run the `pstat` utility to display I/O statistics for all running Containers. You may want to use the following I/O options with the utility: `id`, `cpu_iowait`, `cpu_iowait_acc`, `io`, `iops`, `swpin`. For example:

```
# pstat -o id,cpu_iowait,cpu_iowait_acc,io,iops,swpin
...
CTID  CPU IOWAIT  ACC IOWAIT  IO          IOPS        SWAPIN
  1    0.00%      0.00%      0.0/---KB/s 0.0/--/s    0.0/s
 101   0.00%      0.00%      0.0/---KB/s 0.0/--/s    0.0/s
 111   25.0%      28.0%      23/---MB/s  419/--/s    0.0/s
```

- 2 In the command output, find the Container with the highest values. Most probably, this is the Container that generates the highest I/O load on the server. In the example above, this is Container 111.
- 3 Once you have found the problem Container, run the `vziotop -o -E <CT_ID>` command to show all threads running in this Container and generating I/O load. To sort the output by I/O load, use the left and right arrow keys to select the `IO` column. For example:

```
# vziotop -o -E 111
Total DISK READ :      4.77 M/s | Total DISK WRITE :      270.00 K/s
Actual DISK READ:      4.77 M/s | Actual DISK WRITE:      354.63 K/s
CTID  TID      PRIO  USER  DISK READ  DISK WRITE  SWAPIN  IO>  COMMAND
111   1026959 be/4   root   932.72 K/s  250.00 K/s  0.00%   42.84% {output skipped};
111   1026960 be/4   root   202.20 K/s  20.00 K/s   0.00%   11.53% {output skipped};
```

The command output shows that thread 1026959 produces the highest I/O load and might be responsible for the server performance degradation.

For more information on the `vziotop` utility and its options, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Setting the Global Memory Limit for Backups and Migrations

To make sure that no backup, restore, or migration operation will occupy too much of the Node's memory, potentially leading to an out-of-memory situation, you can set a global memory consumption limit for such operations. To do this, edit the Parallels Cloud Server global configuration file `/etc/vz/vz.conf` as follows:

- 1 Uncomment the `VZ_TOOLS_BCID` parameter to enable resource limits for backup, restore, and migration operations. Make sure that the specified ID is not used by any Container on the Hardware Node.
- 2 Uncomment the `VZ_TOOLS_MEMLIMIT` parameter and set a global memory consumption limit, in bytes.

Managing Memory Parameters for Containers

This section describes the VSwap memory management system introduced in Parallels Cloud Server 6.0. You will learn to do the following:

- Configure the main VSwap parameters for Containers (p. 108).
- Set the memory allocation limit in Containers (p. 110).
- Configure OOM killer behavior (p. 110).
- Enhance the VSwap functionality (p. 111).

If you have upgraded to Parallels Cloud Server 6.0, you will also learn how the system calculates the new VSwap values (p. 111) from the memory parameters that were applied to Containers before the upgrade.

Configuring Main VSwap Parameters

Parallels Cloud Server 6.0 introduces a new scheme for managing memory-related parameters in Containers—vswap. Like many other memory management schemes used on standalone Linux computers, this scheme is based on two main parameters:

- *RAM*. This parameter determines the total size of RAM that can be used by the processes of a Container.
- *swap*. This parameter determines the total size of swap that can be used by a Container for swapping out memory once the RAM is exceeded.

Notes:

1. In Parallels Cloud Server 6.0, the new VSwap memory management scheme has replaced the SLM scheme.
2. You can also set memory limits for and provide memory guarantees to Containers by configuring multiple UBC (User Beancounter) parameters (`numproc`, `numtcpsock`, `vmguarpages`, and so on). These parameters provide you with comprehensive facilities of customizing the memory resources in respect of your Containers. However, this way of managing system resources is more complex and requires more effort to be made on your part to adopt it to your system. For detailed information on UBC parameters, refer to the *Administrator's Guide to Managing UBC Resources* available at <http://www.odin.com/products/pvc/>.

The new memory management scheme works as follows:

- 1 You set for a Container a certain amount of RAM and swap space that can be used by the processes running in the Container.
- 2 When the Container exceeds the RAM limit set for it, the swapping process starts.
The swapping process for Containers slightly differs from that on a standalone computer. The Container swap file is virtual and, if possible, resides in the Node RAM. In other words, when the swap-out for a Container starts and the Node has enough RAM to keep the swap file, the swap file is stored in the Node RAM rather than on the hard drive.
- 3 Once the Container exceeds its swap limit, the system invokes the OOM Killer for this Container.
- 4 The OOM Killer chooses one or more processes running in the affected Container and forcibly kills them.

By default, any newly created Container starts using the new memory management scheme. To find out the amount of RAM and swap space set for a Container, you can check the values of the `PHYSPAGES` and `SWAPPAGES` parameters in the Container configuration file, for example:

```
# grep PHYSPAGES /etc/vz/conf/101.conf
PHYSPAGES="65536:65536"
# grep SWAPPAGES /etc/vz/conf/101.conf
SWAPPAGES="65536"
```

In this example, the value of the `PHYSPAGES` parameter for Container 101 is set to 65536. The `PHYSPAGES` parameter displays the amount of RAM in 4-KB pages, so the total amount of RAM set for Container 101 equals to 256 MB. The value of the `SWAPPAGES` parameter is also set to 256 MB.

To configure the amounts of RAM and swap space for Container 101, use the `--memsize` and `--swappages` options of the `prlctl set` command. For example, you can execute the following command to set the amount of RAM and SWAP in Container 101 to 1 GB and 512 MB, respectively:

```
# prlctl set 101 --memsize 1G --swappages 512M
```

Configuring the Memory Allocation Limit

When an application starts in a Container, it allocates a certain amount of memory for its needs. Usually, the allocated memory is much more than the application actually requires for its execution. This may lead to a situation when you cannot run an application in the Container even if it has enough free memory. To deal with such situations, the VSwap memory management scheme introduces the new `vm_overcommit` option. Using it, you can configure the amount of memory applications in a Container may allocate, irrespective of the amount of RAM and swap space assigned to the Container.

The amount of memory that can be allocated by applications of a Container is the sum of RAM and swap space set for this Container multiplied by a memory overcommit factor. In the default (basic) Container configuration file, this factor is set to 1.5. For example, if a Container is based on the default configuration file and assigned 1 GB of RAM and 512 MB of swap, the memory allocation limit for the Container will be 2304 MB. You can configure this limit and set it, for example, to 3 GB by running this command:

```
# prlctl set 101 --vm_overcommit 2
```

This command uses the factor of 2 to increase the memory allocation limit to 3 GB:

```
(1 GB of RAM + 512 MB of swap) * 2 = 3 GB
```

Now applications in Container 101 can allocate up to 3 GB of memory, if necessary.

Notes:

1. For more information on Container configuration files, see **Managing Container Resources Configurations** (p. 118).
2. Currently, the `--vm_overcommit` option may not be supported by the `prlctl` utility. Use `vzctl` instead.

Configuring OOM Killer Behavior

The OOM killer selects Container process (or processes) to end based on the badness reflected in `/proc/<pid>/oom_score`. The badness is calculated using process memory, total memory, and badness adjustment, and then clipped to the range from 0 to 1000. Each badness point stands for one thousandth of Container memory. The process to be killed is the one with the highest resulting badness.

The OOM killer for Container processes can be configured using the `/etc/vz/oom-groups.conf` file that lists patterns based on which badness adjustment is selected for each running process. Each pattern takes a single line and includes the following columns:

- `<command>` — mask for the task command name;
- `<parent>` — mask for the parent task name;
- `<oom_uid>` — task user identifier (UID) filter:

- If `<oom_uid>` is -1, the pattern will be applicable to tasks with any UIDs,
- If `<oom_uid>` is 0 or higher, the pattern will be applicable to tasks with UIDs equal to the `<oom_uid>` value,
- If `<oom_uid>` is less than -1, the pattern will be applicable to tasks with UIDs less than -`<oom_uid>` (the negative `<oom_uid>` value);
- `<oom_score_adj>` — badness adjustment. As with badness itself, each adjustment point stands for one thousandth of total Container memory. Negative adjustment values reduce process badness. In an out-of-memory situation, an adjustment will guarantee that the process will be allowed to occupy at least `<oom_score_adj>` thousandths of Container memory while there are other processes with higher badness running in the Container.

Note: The `<command>` and `<parent>` masks support wildcard suffixes: asterisk (*) matches any suffix. E.g., "foo" matches only "foo", "foo*" matches "foo" and "foobar".

For example, the pattern

```
sshd      init      -500      -100
```

means that in an out-of-memory situation, `sshd`, a child of `init`, will be guaranteed at least 100 thousandths (i.e., 10%) of Container memory, if its UID is less than -(-500) or just 500, e.g., 499. According to RHEL conventions, UIDs from 1 to 499 are usually reserved for system use, so such delimitation may be useful to prioritize and save system processes.

While calculating the badness of a process, the OOM killer searches `/proc/vz/oom_score_adj` for a suitable pattern based on masks and task UID filter. The search starts from the first line and ends when the first suitable pattern is found. The corresponding adjustment value is then used to obtain the resulting process badness.

The data from `/etc/vz/oom-groups.conf` is reset and committed to the kernel on boot. To reset and commit the config file manually, you can use the following command:

```
# cat /etc/vz/oom-groups.conf > /proc/vz/oom_score_adj
```

Tuning VSwap

The new management scheme can be extended by using UBC parameters. For example, you can set the `numproc` parameter to configure the maximal number of processes and threads a Container may create or the `numfile` parameter to specify the number of files that may be opened by all processes in the Container. For detailed information on using UBC parameters, consult the *Administrator's Guide to Managing UBC Resources*.

Configuring Legacy Containers

If you upgrade from an earlier version of Parallels Cloud Server 6.0, all Containers start using the new memory management scheme after the upgrade. Every time a Container is started, the system automatically calculates the values of RAM, swap, and allocation limit from the memory parameters

that were applied to a Container before the upgrade and uses them for the Container while it is running. The calculation rules are described below.

SLM

If a Container uses only SLM parameters:

- The amount of RAM is set to the value of the `SLMMemoryLimit` parameter.
- The amount of swap is set to 0.
- The memory allocation limit is set to the value of the `SLMMemoryLimit` parameter multiplied by the value of the `VMOvercommit` parameter. By default, the `VMOvercommit` parameter is not limited, which means that the memory allocation limit is also unlimited. To configure the limit for a Container, you need to set the `VMOvercommit` parameter in its configuration file.

For example, if the `SLMMemoryLimit` and `VMOvercommit` parameters for Container 101 are set to 1 GB and 1.5, respectively, the Container will have them set to the following values after the upgrade: RAM = 1 GB, swap = 0, memory allocation limit = 1.5 GB.

UBC

If a Container uses only UBC parameters:

- The amount of RAM is set to the soft limit of the `PrivVMPages` parameter.
- The amount of swap is set to 0.
- The memory allocation limit is set to the hard limit of the `PrivVMPages` parameter.

For example, if the soft limit of `PrivVMPages` for Container 101 is set to 65536 pages and the hard limit to 131072, then the Container will have the following parameters: RAM = 256 MB, swap = 0, memory allocation limit = 2.

SLM and UBC

If a Container uses both SLM and UBC parameters:

- The amount of RAM is set to the value of the `SLMMemoryLimit` parameter.
- The amount of swap is set to 0.
- The memory allocation limit is set to the value of the `SLMMemoryLimit` parameter multiplied by the value of the `VMOvercommit` parameter. By default, the `VMOvercommit` parameter is not limited, which means that the memory allocation limit is also unlimited. To configure the limit for a Container, you need to set the `VMOvercommit` parameter in its configuration file.

For example, if the `SLMMemoryLimit` and `VMOvercommit` parameters for Container 101 are set to 1 GB and 1.5, respectively, the Container will have them set to the following values after the upgrade: RAM = 1 GB, swap = 0, memory allocation limit = 1.5 GB.

Managing Memory Parameters for Virtual Machines

This section describes the process of managing memory parameters for virtual machines. You will learn how to do the following:

- Configure the main and video memory for virtual machines (p. 113).
- Configure memory limits and quota for virtual machines (p. 114).
- Enable the memory hotplug functionality for virtual machines (p. 117).

Configuring Main Memory Parameters

The main memory resources for virtual machines include the following:

- main memory
- video memory

The process of managing these resources is described below.

Configuring Main Memory

To configure the amount of memory that will be available to the virtual machine, use the `--memsize` option of the `prlctl set` command. The following session shows how to change the amount of memory for the `MyVM` virtual machine from 512 MB to 756 MB and to check that the new value has been successfully set:

```
# prlctl list -i MyVM | grep memory
memory 512Mb
# prlctl set MyVM --memsize 756
Set the memsize parameter to 756Mb
The VM has been successfully configured.
# prlctl list -i MyVM | grep memory
memory 756Mb
```

You can configure the memory size for both running and stopped virtual machines.

Configuring Video Memory

To set the amount of video memory to be available to the virtual machine's video card, use the `--videosize` option of the `prlctl set` command. Assuming that the current video memory size of the `MyVM` virtual machine is set to 32 MB, you can increase it to 64 MB by running the following command:

```
# prlctl set MyVM --videosize 64
```

To check that the new value has been successfully set, use this command:

```
# prlctl list -i MyVM | grep video
video 64Mb
```

Configuring Additional Memory Parameters

Parallels Cloud Server 6.0 comes with an improved memory management scheme. This scheme is driven by two parameters:

- *Reserved memory limit.* The reserved memory limit defines the amount of memory on a Parallels server that can be used by all virtual machines hosted on this server.
- *Memory quota.* The memory quota controls the memory consumption by a particular virtual machine. This parameter is composite and includes the guarantee, limit, priority, and ballooning settings.

The sections below describe how to configure both parameters.

Configuring the Reserved Memory Limit

The reserved memory limit defines the amount of memory that can be consumed by all virtual machines on a Parallels server. The remaining memory on the server is reserved for applications that run on the server itself.

By default, the reserved memory limit is calculated automatically and depends on the amount of memory installed on a Parallels server:

- If the server has less than 3 GB of memory installed, this formula is used: "total RAM on the server" multiplied by 0.7. So if the server has 2 GB of memory, the reserved limit is set to 1.4 GB.
- If the server has more than 3 GB of memory installed, this formula is used: "total RAM on the server" minus 1 GB. So if the server has 16 GB of memory, the reserved limit is set to 15 GB.

To configure the default reserved memory limit, you can use the `--mem-limit` option of the `prlsrvctl set` command. For example, the following command reserves 14 GB of memory for use by virtual machines:

```
# prlsrvctl set --mem-limit 14336
```

To revert to the default settings, use this command:

```
# prlsrvctl set --mem-limit auto
Set memory limit: auto
The Server has been successfully configured.
```

Configuring the Memory Quota

The memory quota allows you to control the memory consumption by a particular virtual machine. The quota control parameters include the following:

- *Guarantee.* The amount of memory a virtual machine is guaranteed to get on demand. If the virtual machine requests more memory than is guaranteed, the memory allocation may fail (for example, if there is no free memory on the Parallels server at the moment). Moreover, if the

guaranteed amount of memory of all virtual machines running on the server plus their overhead exceeds the reserved limit, you will not be able to start another virtual machine. By default, the guaranteed memory is calculated on the basis of RAM and video memory assigned to a virtual machine and is about a half of its total memory.

Note: The overhead of a virtual machine depends on its configuration. For example, the overhead of a virtual machine that has 1024 MB of RAM, 2 CPUs, 256 MB of video memory, a network adapter, a sound card, and a USB controller and runs on modern hardware does not usually exceed 35-40 MB. To check the overhead of a running virtual machine, open the `/proc/parallels/vm/VM_ID/meminfo` file and look for the value of the `Unreclaimable` parameter. Keep in mind, however, that this value may change over time.

- *Limit.* The maximum amount of memory a virtual machine is allowed to consume. The virtual machine cannot exceed this limit even if the Parallels server has a lot of free memory and the virtual machine requires this memory. By default, no limit is set for all newly created virtual machines, and any virtual machine may consume all free memory on the server.
- *Priority.* The priority (from 1 to 100) that defines which virtual machine will get memory first. The higher the priority of a virtual machine, the more chances it has to get memory when the Parallels server has insufficient memory resources. By default, the priority is set to 50.
- *Ballooning.* The maximum amount of memory the balloon driver in a virtual machine may allocate for its needs. Memory ballooning is a technique that allows your system to reclaim memory from virtual machines. To do this, a special balloon driver is loaded into each running virtual machine. When the system requires free memory but does not have any, it sends a command to the balloon driver in the virtual machine to increase its size. The balloon driver inflates by allocating the requested amount of memory in the virtual machine and then gives this memory to the system.

By default, the balloon driver can allocate up to 60% of RAM set for a virtual machine. For example, if the amount of RAM for a virtual machine is set to 2 GB, the balloon driver can allocate the maximum of 1.2 GB of memory.

To configure these quota control parameters for a specific virtual machine, you can use the `--memquota` parameter of the `prlctl set` command. For example, the following command sets for the `MyVM` virtual machine the memory guarantee to 512 MB, the limit to 2 GB, the priority to 70, and the ballooning limit to 50% of RAM:

```
# prlctl set MyVM --memquota 512:2048:70:50
```

To check that all parameters have been successfully set, use this command:

```
# prlctl list -i MyVM | grep memory_quota
memory_quota min=512Mb max=2048Mb priority=70 maxballoon=50%
```

To revert to the default settings, run this command:

```
# prlctl set MyVM --memquota auto
```

Possible Usage Scenarios

Below you can find three examples that demonstrate how the new management scheme can help service providers optimize their business.

Payable RAM

You have a number of non-priority customers whose virtual machines use only a fraction of the RAM assigned to them. The virtual machines are stored on different physical servers. To optimize resource usage, you decide to migrate all underutilized virtual machines to one server. You then set (a) the guarantee for the migrated virtual machines to the minimum values recommended for the operating systems running in these virtual machines plus the virtual machine overhead and (b) the memory limit to their RAM values. In this scenario:

- You host a large number of virtual machines on a single physical server.
- You ensure that all virtual machines can get enough memory for non-intensive operations, but do not guarantee the optimal performance of memory-intensive operations (the limit is equal to the RAM).
- You charge customers for the amount of RAM assigned to their virtual machines.

"What you pay is what you get" (payable guarantee and limit)

You have a number of customers whose virtual machines require a certain amount of memory all the time. For these customers, you configure their virtual machines by setting the memory guarantee to the requested amount plus virtual machine overhead. You also set the memory limit equal to the guarantee. In this scenario:

- You charge customers for the set memory guarantee.
- Customers can get only the memory they pay for (the guarantee is equal to the limit).
- You ensure that every virtual machine can get the required amount of memory defined by its guarantee.
- No virtual machine can affect the performance of the host and other virtual machines on this host. To meet this requirement, you need to make sure that all virtual machines on the host are configured for use in the "What you pay is what you get" scenario.

"Burstable memory" (payable guarantee)

You have a number of customers whose virtual machines consume small amounts of memory most of the time. Sometimes, memory-intensive operations may also run in the virtual machines. For these virtual machines, you set the memory guarantee to the values that are high enough to run non-intensive memory operations and the memory limit to "unlimited". In this scenario:

- You charge customers for the set memory guarantee.
- You ensure that all virtual machines can get enough memory for non-intensive operations, and such operations are running in the affected virtual machines most of the time.
- When virtual machines require more memory than is defined by their guarantee, they get free memory available on the host (the limit is set to "unlimited"). If the host does not have enough memory, the virtual machines start competing for free memory.

Enabling Memory Hotplug for Virtual Machines

If a guest operating system supports the memory hotplug functionality, you can enable this functionality for the virtual machine. Once the memory hotplug functionality is turned on, you can increase the amount of memory available to your virtual machines even if they are running.

Note: Decreasing the amount of memory available to a running virtual machine is not supported in the current version of Parallels Cloud Server.

Currently, the following systems come with the memory hotplug support:

Linux (both x86 and x64 versions)

- CentOS 5.3 and higher
- Red Hat Enterprise Linux 5.3 and higher
- Fedora 13 and higher
- SUSE Linux Enterprise Server 10 and higher
- Ubuntu 10.04 and higher

Windows

- x64 version of Windows Server 2008 R2 (Datacenter Edition)
- x86 and x64 versions of Windows Server 2008 (Standard, Enterprise, and Datacenter editions)
- x86 and x64 versions of Windows Server 2003 (Enterprise Edition)

By default, memory hotplug support is disabled for all newly created virtual machines. To enable this functionality, you can use the `--mem-hotplug` option of the `prlctl set` command. For example, to enable the memory hotplug support in the `MyVM` virtual machine that runs one of the supported operating systems, stop the `MyVM` virtual machine and run this command:

```
# prlctl set MyVM --mem-hotplug on
set mem hotplug: 1
```

Once the functionality is enabled, you can increase the amount of memory for the `MyVM` virtual machine even it is running.

To disable the memory hotplug support in the `MyVM` virtual machine, use this command:

```
# prlctl set MyVM --mem-hotplug off
set mem hotplug: 0
```

The changes will come into effect on the next virtual machine start.

Managing Container Resources Configuration

Any Container is configured by means of its own configuration file. You can manage Container configurations in a number of ways:

- 1 Using configuration sample files shipped with Parallels Cloud Server. These files are used when a new Container is being created (for details, see **Parallels Containers** (p. 17)). Currently, the following configuration sample files are provided:
 - `basic`. Use it for creating standard Containers.
 - `confixx`. Use it for creating Containers that are to run the Confixx control panel.
 - `vswap.plesk`. Use it for creating Containers with the Plesk control panel.
 - `vswap.256MB`. Use it for creating Containers with 256 MB of main memory.
 - `vswap.512Mb`. Use it for creating Containers with 512 MB of main memory.
 - `vswap.1024Mb`. Use it for creating Containers with 1024 MB of main memory.
 - `vswap.2048Mb`. Use it for creating Containers with 2048 MB of main memory.

Note: Configuration sample files cannot contain spaces in their names.

Any sample configuration file can also be applied to an existing Container. You would do this if, for example, you want to upgrade or downgrade the overall resources configuration of a particular Container:

```
# prlctl set 101 --applyconfig basic
```

This command applies all the parameters from the `ve-basic.conf-sample` file to Container 101.

When you install Parallels Cloud Server on your Hardware Node, the default Container samples are put to the `/etc/vz/conf` directory. They have the following format: `ve-<name>.conf-sample` (for example, `ve-basic.conf-sample`).

- 2 Using specific utilities for preparing configuration files in their entirety. The tasks these utilities perform are described in the following subsections of this section.
- 3 The direct creating and editing of the corresponding Container configuration file (`/etc/vz/conf/<CT_ID>.conf`). This can be performed with the help of any text editor. The instructions on how to edit Container configuration files directly are provided in the four preceding sections. In this case you have to edit all the configuration parameters separately, one by one.

Splitting Server Into Equal Pieces

It is possible to create a Container configuration roughly representing a given fraction of the Hardware Node. If you want to create such a configuration that up to 20 fully loaded Containers would be able to be simultaneously running on the given Hardware Node, you can do it as follows:

```
# cd /etc/vz/conf
# vzsplit -n 20 -f mytest
Config /etc/vz/conf/ve-mytest.conf-sample was created
```

Notice that the configuration produced depends on the given Hardware Node resources. Therefore, it is important to validate the resulted configuration file before trying to use it, which is done with the help of the `vzcfgvalidate` utility. For example:

```
# vzcfgvalidate ve-mytest.conf-sample
Validation completed: success
```

The command output shows that the configuration file is valid and you can safely use as the basis for creating new Containers.

Note: If you generate a Container configuration sample using the `vzsplit` command line utility, the resulting Container sample is put to the `/etc/vz/conf` directory. This sample can then be used by `prlctl create` when creating a new Container on its basis.

Scaling Container Configuration

Any configuration or configuration sample file can prove insufficient for your needs. You might have an application which does not fit into existing configurations. The easiest way of producing a Container configuration is to scale an existing one.

Scaling produces a “heavier” or “lighter” configuration in comparison with an existing one. All the parameters of the existing configuration are multiplied by a given number. A heavier configuration is produced with a factor greater than 1, and a lighter one – with a factor between 0 and 1.

Note: If you create a new sample on the basis of an existing sample using the `vzcfgscale` command line utility, the resulting Container sample is put to the `/etc/vz/conf` directory. This sample can then be used by `prlctl create` when creating a new Container on its basis.

The session below shows how to produce a configuration sample 50% heavier than the `basic` configuration shipped with Parallels Cloud Server:

```
# cd /etc/vz/conf
# vzcfgscale -a 1.5 -o ve-improved.conf-sample ve-basic.conf-sample
# vzcfgvalidate ve-improved.conf-sample
Validation completed: success
```

Now you can use the `improved` configuration file to create new Containers.

It is possible to use the same technique for scaling configurations of the existing Containers. Notice that the output file cannot be the same as the file being scaled. You have to save the scaling results into an intermediate file.

Applying New Configuration Samples to Containers

Parallels Cloud Server allows you to change the configuration sample file a Container is based on and, thus, to modify all the resources the Container may consume and/or allocate at once. For

example, if Container 101 is currently based on the `basic` configuration sample and you are planning to run the Plesk application inside the Container, you may wish to apply the `vswap.plesk` sample to it instead of `basic`, which will automatically adjust the necessary Container resource parameters for running the Plesk application inside Container 101. To do this, you can execute the following command on the Hardware Node:

```
# prlctl set 101 --applyconfig vswap.plesk
```

This command reads the resource parameters from the `ve-vswap.plesk.conf-sample` file located in the `/etc/vz/conf` directory and applies them one by one to Container 101.

When applying new configuration samples to Containers, keep in mind the following:

- All Container sample files are located in the `/etc/vz/conf` directory on the Hardware Node and are named according to the following pattern: `ve-<name>.conf-sample`. You should specify only the `<name>` part of the corresponding sample name after the `--applyconfig` option (`vswap.plesk` in the example above).
- The `--applyconfig` option applies all the parameters from the specified sample file to the given Container, except for the `OSTEMPLATE`, `TEMPLATES`, `VE_ROOT`, `VE_PRIVATE`, `HOSTNAME`, `IP_ADDRESS`, `TEMPLATE`, `NETIF` parameters (if they exist in the sample file).

You may need to restart your Container depending on the fact whether the changes for the selected parameters can be set on the fly or not. If some parameters could not be configured on the fly, you will be presented with the corresponding message informing you of this fact.

Managing Virtual Machine Configuration Samples

The configuration of a virtual machine is defined by its `config.pvs` configuration file. This file in XML format is automatically created when you make a new virtual machine and contains all parameters of the virtual machine: memory, CPU, disk space, and so on.

Once a virtual machine is created, you can manually configure its parameters using the `prlctl` utility. However, if you need to configure multiple parameters for several virtual machines, this may become a tedious task. To facilitate your work, you can create *virtual machine samples* and use them to quickly and easily change the configuration of virtual machines. You can even further simplify the configuration process by creating a virtual machine template and several sample files. In this case, you can quickly make a new virtual machine on the basis of your template and apply the desired configuration file to it.

Creating a Configuration Sample

Before you can start using virtual machine configuration samples, you need to create at least one configuration sample. The easiest way of doing this is to follow the steps below:

- 1 Create a virtual machine configuration, for example:

```
# prlctl create VmConfiguration
```


- 2 Set the parameters for the virtual machine configuration as you want them to be. For example, you can use the `prlctl set` command to set the required amount of memory and disk space. All your parameters are saved to the `config.pvs` file of the `VmConfiguration` virtual machine.

For the list of parameters that can be applied from a configuration sample, see **Parameters Applied from Configuration Samples** below.

- 3 Copy the `config.pvs` file to the `/etc/parallels/samples` directory. If this directory does not exist, create it:

```
# mkdir /etc/parallels/samples
# cp /var/parallels/VmConfiguration/config.pvs /etc/parallels/samples/configMySQL.pvs
```

The latter command copies the `config.pvs` file to the `configMyDB.pvs` file.

Applying Configuration Samples to Virtual Machines

Now that you have created the configuration sample, you can apply it to any of your virtual machines. You can do this using the `--applyconfig` option with the `prlctl set` command and specifying the sample name without the `.pvs` extension. For example, to apply the `configMySQL` sample to the `VM1` virtual machine, you can run this command:

```
# prlctl set VM1 --applyconfig configMySQL
```

You can apply configuration samples to stopped virtual machines only.

Parameters Applied from Configuration Samples

The following parameters are applied to a virtual machine from a new configuration sample:

- All memory-related parameters (both RAM and video). To view these parameters in a sample file, locate the `<Memory>` and `<Video>` elements.
- All CPU-related parameters. To view these parameters in a sample file, locate the `<Cpu>` element.
- IO and IOPS parameters. To view these parameters in a sample file, locate the `<IoLimit>` and `<IopsLimit>` elements, respectively.
- Disk space parameter. To view this parameter in a sample file, locate the `<Size>` element enclosed in the `<Hdd>` element:

```
<Hdd id=0" dyn_lists="Partition 0">
  <Index>0</Index>
  <Size>65536</Size>
</Hdd>
```

The virtual disk to which the value of the `<Size>` element is applied is defined by the index number in the `<Index>` element. For example, in the example above, the disk space parameter (65536 MB) is applied to the virtual disk with index number 0. If the virtual machine does not have a virtual disk with the specified index, the parameter is ignored.

Monitoring Resources

In Parallels Cloud Server, 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)
  ZONE2 (Normal): size 4661MB, act 2730MB, inact 606MB, free 1019MB (6/8/9)
  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:

Column	Description
ST	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.
%VM	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.
%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 <code>cpuunits</code> 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 or Container, and the second one – the maximal value allowed for the virtual machine or Container.

For detailed information on options that you can use with the `pstat` utility, consult the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Managing Services and Processes

This chapter provides information on what services and processes are, how they influence the operation and performance of your system, and what tasks they perform in the system.

You will learn how to use the command line utilities in order to manage services and processes in Parallels Cloud Server. In particular, you will learn how to monitor active processes in your system, change the mode of the `xinetd`-dependent services, identify the Container ID where a process is running by the process ID, start, stop, or restart services and processes, and edit the service run levels.

Note: In the current version of Parallels Cloud Server, you cannot use Parallels Cloud Server utilities to manage services and processes in virtual machines. However, you can log in to a particular virtual machine (e.g., via RDP to a Windows virtual machine and SSH to a Linux virtual machine) and manage its services and processes in the same way you would manage them on a standalone computer.

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What Are Services and Processes

Instances of any programs currently running in the system are referred to as processes. A process can be regarded as the virtual address space and the control information necessary for the execution of a program. A typical example of a process is the `vi` application running on your server or inside your Linux-based Containers. Along with common processes, there are a great number of processes that provide an interface for other processes to call. They are called services. In many cases, services act as the brains behind many crucial system processes. They typically spend most of their time waiting for an event to occur or for a period when they are scheduled to perform some task. Many services provide the possibility for other servers on the network to connect to the given one via various network protocols. For example, the `nfs` service provides the NFS server functionality allowing file sharing in TCP/IP networks.

You may also come across the term "daemon" that is widely used in connection with processes and services. This term refers to a software program used for performing a specific function on the server system and is usually used as a synonym for "service". It can be easily identified by "d" at the end of its name. For example, `httpd` (short for the HTTP daemon) represents a software program that runs in the background of your system and waits for incoming requests to a web server. The

daemon answers the requests automatically and serves the hypertext and multimedia documents over the Internet using HTTP.

When working with services, you should keep in mind the following. During the lifetime of a service, it uses many system resources. It uses the CPUs in the system to run its instructions and the system's physical memory to hold itself and its data. It opens and uses files within the file systems and may directly or indirectly use certain physical devices in the system. Therefore, in order not to decrease your system performance, you should run only those services on the Parallels server that are really needed at the moment.

Besides, you should always remember that running services in the Host OS is much more dangerous than running them in virtual machines and Containers. In case violators get access to one of the virtual machines and Containers through any running service, they will be able to damage only the virtual machine or Container where this service is running, but not the other virtual machines and Containers on your server. The Parallels server itself will also remain unhurt. And if the service were running on the Parallels server, it would damage both the server and all virtual machines and Containers residing on it. Thus, you should make sure that you run only those services on the server that are really necessary for its proper functioning. Launch all additional services you need at the moment inside separate virtual machines and Containers. It can significantly improve your system safety.

Main Operations on Services and Processes

The ability to monitor and control processes and services in your system is essential because of the profound influence they have on the operation and performance of your whole system. The more you know about what each process or service is up to, the easier it will be to pinpoint and solve problems when they creep in.

The most common tasks associated with managing services running on the Parallels server or inside a virtual machine or Container are starting, stopping, enabling, and disabling a service. For example, you might need to start a service in order to use certain server-based applications, or you might need to stop or pause a service in order to perform testing or to troubleshoot a problem.

For `xinetd`-dependent services, you do not start and stop but enable and disable services. The services enabled in this way are started and stopped on the basis of the corresponding state of the `xinetd` daemon. Disabled services are not started whatever the `xinetd` state.

In Parallels Cloud Server, you can manage services on the Parallels server and inside Containers by means of special Linux command-line utilities. You can do it either locally or from any server connected on the network.

As for processes, such Parallels Cloud Server utilities as `vzps`, `vztop`, `vzpid` enable you to see what a process is doing and to control it. Sometimes, your system may experience problems such as slowness or instability, and using these utilities can help you improve your ability to track down the causes. It goes without saying that in Parallels Cloud Server you can perform all those operations on processes you can do in a normal system, for example, kill a process by sending a terminate signal to it.

Managing Processes and Services

In Parallels Cloud Server, services and processes can be managed using the following Parallels command line utilities:

- `vzps`
- `vzpid`
- `vztop`

With their help, you can perform the following tasks:

- print the information about active processes on your Parallels server
- view the processes activity in real time
- change the mode of the services that can be either `xinetd`-dependent or standalone
- identify the Container ID where a process is running by the process ID

Note: In the current version of Parallels Cloud Server, you cannot use Parallels Cloud Server utilities for managing services and processes in virtual machines. However, you can log in to a particular virtual machine (e.g. via RDP to a Windows virtual machine and SSH to a Linux virtual machine) and manage its services and processes in the same way you would manage them on a standalone computer.

Viewing Active Processes and Services

The `vzps` utility provides certain additional functionality related to monitoring separate Containers running on the Parallels server. For example, you can use the `-E` switch with the `vzps` utility to:

- display the Container IDs where the processes are running
- view the processes running inside a particular Container

`vzps` prints the information about active processes on your Parallels server. When run without any options, `vzps` lists only those processes that are running on the current terminal. Below is an example output of the `vzps` run:

```
# vzps
  PID TTY          TIME CMD
 4684 pts/1        00:00:00 bash
27107 pts/1        00:00:00 vzps
```

Currently, the only processes assigned to the user/terminal are the `bash` shell and the `vzps` command itself. In the output, the PID (Process ID), TTY, TIME, and CMD fields are contained. TTY denotes which terminal the process is running on, TIME shows how much CPU time the process has used, and CMD is the name of the command that started the process.

Note: The IDs of the processes running inside Containers and displayed by running the `vzps` command on the Parallels server does not coincide with the IDs of the same processes shown by running the `ps` command inside these Containers.

As you can see, the standard `vzps` command just lists the basics. To get more details about the processes running on your server, you will need to pass some command line arguments to `vzps`. For example, using the `aux` arguments with this command displays processes started by other users (a), processes with no terminal or one different from yours (x), the user who started the process and when it began (u).

```
# vzps aux
USER  PID  %CPU  %MEM  VSZ  RSS  TTY  STAT  START  TIME  COMMAND
root   1   0.0   0.0   1516  128  ?    S     Jul14   0:37  init
root   5   0.0   0.0     0    0  ?    S     Jul14   0:03  [ubstatd]
root   6   0.0   0.0     0    0  ?    S     Jul14   3:20  [kswapd]
#27    7   0.0   0.0     0    0  ?    S     Jul14   0:00  [bdf flush]
root   9   0.0   0.0     0    0  ?    S     Jul14   0:00  [kinoded]
root  1574  0.0   0.1    218  140 pts/4 S     09:30   0:00  -bash
```

There is a lot more information now. The fields `USER`, `%CPU`, `%MEM`, `VSZ`, `RSS`, `STAT`, and `START` have been added. Let us take a quick look at what they tell us.

The `USER` field shows you which user initiated the command. Many processes begin at system start time and often list `root` or some system account as the `USER`. Other processes are, of course, run by individuals.

The `%CPU`, `%MEM`, `VSZ`, and `RSS` fields all deal with system resources. First, you can see what percentage of the CPU the process is currently utilizing. Along with CPU utilization, you can see the current memory utilization and its `VSZ` (virtual memory size) and `RSS` (resident set size). `VSZ` is the amount of memory the program would take up if it were all in memory; `RSS` is the actual amount currently in memory. Knowing how much a process is currently eating will help determine if it is acting normally or has spun out of control.

You will notice a question mark in most of the `TTY` fields in the `vzps aux` output. This is because most of these programs were started at boot time and/or by initialization scripts. The controlling terminal does not exist for these processes; thus, the question mark. On the other hand, the `bash` command has a `TTY` value of `pts/4`. This is a command being run from a remote connection and has a terminal associated with it. This information is helpful for you when you have more than one connection open to the machine and want to determine which window a command is running in.

`STAT` shows the current status of a process. In our example, many are sleeping, indicated by an `S` in the `STAT` field. This simply means that they are waiting for something. It could be user input or the availability of system resources. The other most common status is `R`, meaning that it is currently running.

Note: For detailed information on all `vzps` parameters, output fields, states of processes, etc., please consult the `vzps` manual pages.

You can also use the `vzps` command to view the processes inside any running Container. The example below shows you how to display all active processes inside Container 101:

```
# vzps -E 101
CTID  PID TTY          TIME CMD
101  27173 ?        00:00:01 init
101  27545 ?        00:00:00 syslogd
101  27555 ?        00:00:00 sshd
101  27565 ?        00:00:00 xinetd
101  27576 ?        00:00:03 httpd
101  27583 ?        00:00:00 httpd
101  27584 ?        00:00:00 httpd
101  27587 ?        00:00:00 crond
101  27596 ?        00:00:00 saslauthd
```

Monitoring Processes in Real Time

The `vztop` utility is rather similar to `vzps` but is usually started full-screen and updates continuously with process information. This can help with programs that may infrequently cause problems and can be hard to see with `vzps`. Overall system information is also presented, which makes a nice place to start looking for problems.

The `vztop` utility can be run on the server just as the standard Linux `top` utility. The only features that distinguish the `vztop` utility from `top` are the following:

- `vztop` allows you to use the `-E` option that monitors only the processes belonging to the Container whose processes you want to display.
- You can use the `e` interactive command to temporarily view/hide the CTIDs where the processes are running.
- You can use the `E` interactive command to set the filter on the CTID field that helps you display only the processes belonging to the given Container.

The `vztop` utility usually has an output like the following:

```
# vztop -E 101
17:54:03 up 20 days, 23:37, 4 users, load average: 2.13, 1.89, 1.75
305 processes: 299 sleeping, 3 running, 3 zombie, 0 stopped
CPU0 states: 20.1% user 51.2% system 0.0% nice 0.0% iowait 28.1% idle
CPU1 states: 21.2% user 50.0% system 0.0% nice 0.0% iowait 28.1% idle
Mem: 1031088k av, 969340k used, 61748k free, 0k shrd, 256516k buff
      509264k active,          330948k inactive
Swap: 4056360k av,  17156k used, 4039204k free  192292k cached
CTID  PID USER PR  NI  VIRT  RES  SHR S %CPU %MEM  TIME+  COMMAND
101   27173 root 16   0   1616   604 1420 S  0.0  0.1   0:01.86 init
101   27545 root 16   0   1520   624 1356 S  0.0  0.1   0:00.34 syslogd
101   27555 root 25   0   4008  1700 3632 S  0.0  0.4   0:00.04 sshd
101   27565 root 25   0   2068   860 1740 S  0.0  0.2   0:00.05 xinetd
101   27576 root 16   0   7560  3180 6332 S  0.0  0.7   0:03.78 httpd
101   27587 root 16   0   2452  1036 1528 S  0.0  0.2   0:00.34 crond
101   27596 root 25   0   4048  1184 3704 S  0.0  0.2   0:00.01 saslauthd
```

As you can see, `vztop` provides an ongoing look at the processor activity in real time (the display is updated every 5 seconds by default, but you can change that with the `d` command-line option or the `s` interactive command). It displays a list of the most CPU-intensive tasks on the system and can provide an interactive interface for manipulating processes. It can sort the tasks by CPU usage, memory usage, and runtime. Specifying 101 after the `-E` option allows you to display only those

processes that are running inside Container 101 only. Besides, most features can be selected by an interactive command, for example, the `e` and `E` commands described above.

Note: In the current version of Parallels Cloud Server, you cannot use the `vztop` utility for monitoring processes in virtual machines.

Determining Container Identifiers by Process IDs

Each process is identified by a unique PID (process identifier), which is the entry of that process in the kernel's process table. For example, when you start Apache, it is assigned a process ID. This PID is then used to monitor and control this program. The PID is always a positive integer. In Parallels Cloud Server, you can use the `vzpid` (retrieve process ID) utility to print the Container ID the process with the given id belongs to. Multiple process IDs can be specified as arguments. In this case the utility will print the Container number for each of the processes.

The typical output of the `vzpid` utility is shown below:

```
# vzpid 12
Pid    VEID    Name
12     101     init
```

In our example the process with the identifier 12 has the name 'init' and is running in the Container with ID 101.

Note: You can also display the Container ID where the corresponding process is running by using the `vzps` utility.

CHAPTER 6

Managing Parallels Cloud Server Network

The given chapter familiarizes you with the Parallels Cloud Server network structure, enumerates Parallels networking components, and explains how to manage these components in your working environments. In particular, it provides the following information:

- How you can manage network adapters on the Parallels server.
- What Virtual Networks are and how you can manage them on the Parallels server.
- How to create virtual network adapters inside your virtual machines and Containers and configure their parameters.
- How to connect virtual machines and Containers to different networks.

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Managing Network Adapters on the Parallels Server

Network adapters installed on the Parallels server are used to provide virtual machines and Containers with access to each other and to external networks. During the installation, Parallels Cloud Server registers all physical and VLAN network adapters available on the server. In addition to that, it creates a number of VLAN adapters on the server. Once Parallels Cloud Server has been successfully installed, you can perform the following operations on network adapters:

- List the adapters currently available on the server.
- Create new VLAN adapters on the server.

Note: For more information on Virtual Networks, refer to **Managing Virtual Networks** (p. 141).

These operations are described in the following subsections in detail.

Listing Adapters

You can view the physical, virtual, and VLAN network adapters on your Parallels server using the `vznetcfg` utility. For example, you can execute the following command to list the available adapters:

```
# vznetcfg if list
Name    Type    Network ID  Addresses
eth0    nic     Bridged    10.30.18.41/16, fe80::20c:29ff:fee8:9419/64, dhcp
br1     bridge  Bridged    fe80::200:ff:fe00:0/64
br0     bridge  Host-Only  fe80::200:ff:fe00:0/64
```

The information on adapters is presented in the table with the following columns:

Column	Description
Name	Adapter name.
Type	Type of the network adapter. It can be one of the following: <ul style="list-style-type: none"> <code>nic</code> denotes a physical adapter. <code>vlan</code> stands for a VLAN adapter. <code>bridge</code> is a virtual bridge automatically created for each Virtual Network on the Parallels server. <code>vethX</code> is a virtual network adapter automatically created for each <code>veth</code> network adapter in each Container. <code>vmeN</code> is a virtual network adapter automatically created for each network adapter that exists in a virtual machine and operates in the bridged mode.
Network ID	ID of the Virtual Network to which the network adapter is connected. Detailed information on Virtual Networks is provided in Managing Virtual Networks (p. 141).
Addresses	IP address and subnet mask assigned to the network adapter. <code>dhcp</code> denotes that the adapter gets its network parameters from a DHCP server.

Creating VLAN Adapters

Parallels Cloud Server allows you to create new VLAN adapters on the Parallels server. You can use these adapters later on to connect your virtual machines and Containers to any of the available Virtual Networks (for more information on Virtual Networks, see **Managing Virtual Networks** (p. 141)). VLAN adapters can be made using the `vznetcfg vlan add` command. To create a new VLAN adapter, you need to specify two parameters.

- VLAN ID—an arbitrary integer number which will uniquely identify the virtual LAN among other VLANs on the server.
- Physical network adapter on the server to which the VLAN is to be bound.

For example, you can execute the following command to make a new VLAN adapter, associate it with a VLAN having the ID of 5 (i.e. with VLAN 5), and attach the VLAN adapter to the `eth0` physical adapter on the server:

```
# vznetcfg vlan add eth0 5
```

To check that the VLAN adapter has been successfully created, execute the following command:

```
# vznetcfg if list
Name      Type      Network ID  Addresses
eth0      nic              192.168.0.150/22,dhcp
eth0.5    vlan
...
```

VLAN adapters can be easily identified by the `vlan` designation shown in the `Type` column of the command output. As you can see, only one VLAN adapter currently exists on the server. It is assigned the name of `eth0.5`. This name is generated automatically on the basis of the specified VLAN ID and the name of the physical adapter to which the VLAN adapter is tied.

At any time, you can delete the `eth0.5` VLAN adapter and thus destroy VLAN 5 by issuing the following command:

```
# vznetcfg vlan del eth0.5
```

Networking Modes in Parallels Cloud Server

In Parallels Cloud Server, any virtual machine or Container can operate in one of the two networking modes:

- *host-routed*
- *bridged network*

Detailed information on these modes is given in the following sections.

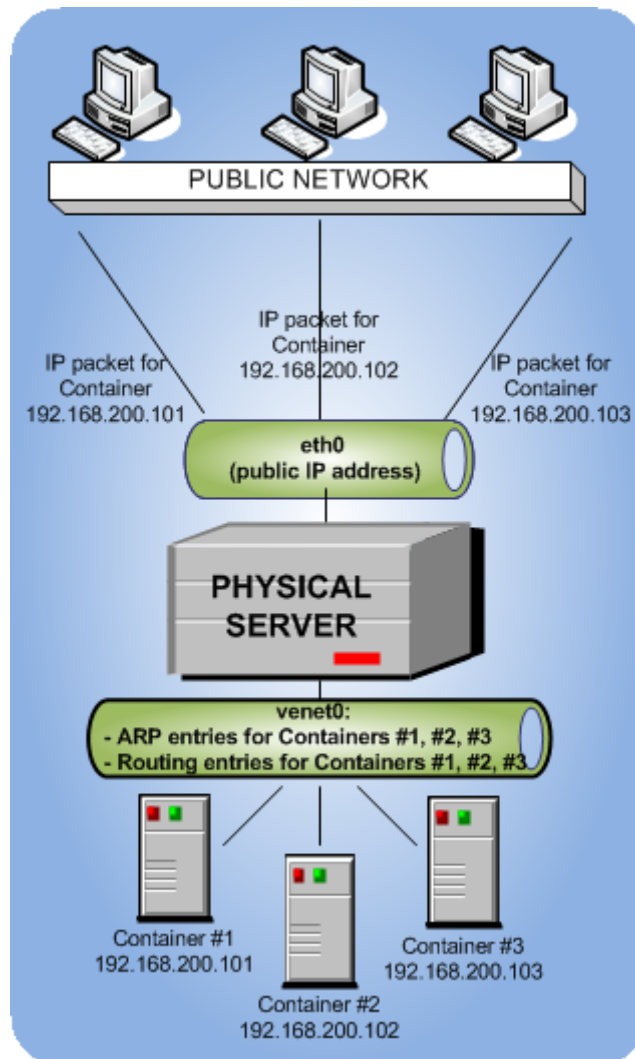
Container Network Modes

This section describes bridged and host-routed network modes for Containers.

Note: IPSec connections inside Containers are supported.

Host-Routed Mode for Containers

By default, a new Container starts operating in the host-routed mode. In this mode, the Container uses a special network adapter, `vnet0`, to communicate with the server where it resides, with the other Containers on the server, and with computers on external networks. The figure below demonstrates an example network configuration where all Containers are set to work in the host-routed mode.



In this configuration:

- *Container #1, Container #2, Container #3* use the `venet0` adapter as the default gateway to send and receive data to/from other networks. They also use this adapter to exchange the traffic among themselves.
- When *Container #1, Container #2, and Container #3* start, the server creates ARP and routing entries for them in its ARP and routing tables. You can view the current ARP and routing entries on a server using the `arp -n` and `route -n` commands. For example:

```
# arp -n
Address          HWtype  HWaddress      Flags Mask    Iface
10.30.0.4         ether   00:1a:e2:c7:17:c1  C           eth0
10.30.23.162      ether   70:71:bc:42:f6:a0  C           eth0
192.168.200.101   *       *              MP          eth0
192.168.200.102   *       *              MP          eth0
192.168.200.103   *       *              MP          eth0

# route -n
Kernel IP routing table
Destination        Gateway            Genmask           Flags Metric Ref    Use Iface
```

192.168.200.101	*	255.255.255.255	UH	1000	0	0	venet0
192.168.200.102	*	255.255.255.255	UH	1000	0	0	venet0
192.168.200.103	*	255.255.255.255	UH	1000	0	0	venet0
10.30.0.0	*	255.255.0.0	U	0	0	0	eth0
default	parallels.com	0.0.0.0	UG	0	0	0	eth0

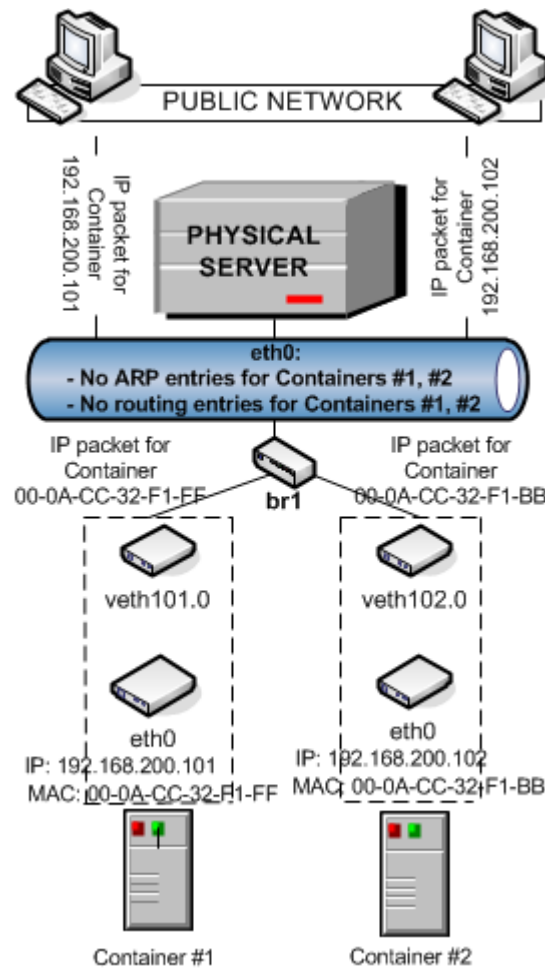
As you can see, the ARP and routing tables contain entries about IP addresses 192.168.200.101, 192.168.200.102, and 192.168.200.103 that belong to Containers #1, #2, and #3.

Note: The server also stores ARP and routing tables for Containers that have the offline management feature enabled even if they are not running. For more on this feature, see **Configuring Offline Management** (p. 160).

- All Container outgoing network traffic goes to the `venet0` adapter and is forwarded via the `eth0` physical adapter to the destination, according to the routing table of the server.
- All Container incoming network traffic is also processed by the `venet0` adapter. Consider the following situation:
 1. **Computer X** on the local network wants to send a data packet to Container #1 with IP address 192.168.200.101, so it issues an ARP request which computer has this IP address.
 2. The server hosting Container #1 replies with its MAC address.
 3. **Computer X** sends the data packet to the indicated MAC address.
 4. The server receives the packet and transmits it to `venet0` that forwards the packet to Container #1.

Bridged Mode for Containers

The default network adapter of a Container can operate in the host-routed mode only. You can, however, create additional virtual adapters in Containers and make them operate in the bridged network mode. The following figure shows an example network configuration where *Container #1* and *Container #2* are set to work in the bridged mode.



In this configuration:

- Container #1 and Container #2 have separate virtual adapters consisting of two network interfaces:
 - *An ethX interface in the Container (eth0 in the figure).* This interface represents a counterpart of a physical network adapter installed on a standalone server. Like any other physical adapter, it has a MAC address, can be assigned one or more IP addresses, included in different networks, and so on.
 - *A vethX interface on the Hardware Node (veth101.0 and veth102.0 in the figure).* This interface is mostly used to maintain the communication between the Hardware Node and Ethernet interfaces in Containers.

Note: To simplify things, virtual adapters operating in the bridged mode are called `veth` adapters, though it is not quite correct from the technical point of view.

Both interfaces are closely linked to each other, so a data packet entering one interface always comes out from the other one.

- Container #1 and Container #2 keep their own ARP and routing tables that they consult when sending or receiving data.

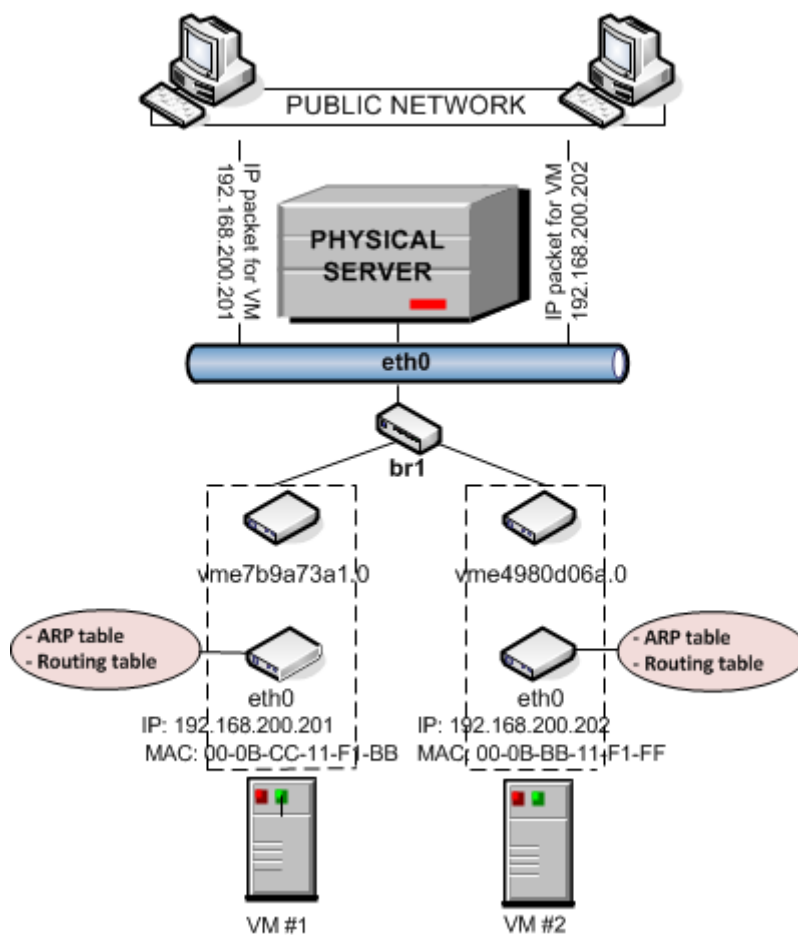
- The `veth` adapters of both Containers are bridged through the bridge `br1` to the physical network adapter `eth0`.
- All Container outgoing traffic comes via the `veth` adapters to the bridge and are then transmitted through the `eth0` physical adapter to the destination, according to the routing tables stored in the Containers.
- All incoming data packets for Container #1 and Container #2 reach the `eth0` physical adapter first and are then sent through the bridge to the `veth` adapter of the destination Container.

Virtual Machine Network Modes

This section describes bridged and host-routed network modes for virtual machines.

Bridged Mode for Virtual Machines

By default, a new virtual machine is created with a network adapter that operates in the bridged mode. The figure below demonstrates an example network configuration where two virtual machines, VM #1 and VM #2, are configured to work in the bridged mode.



In this configuration:

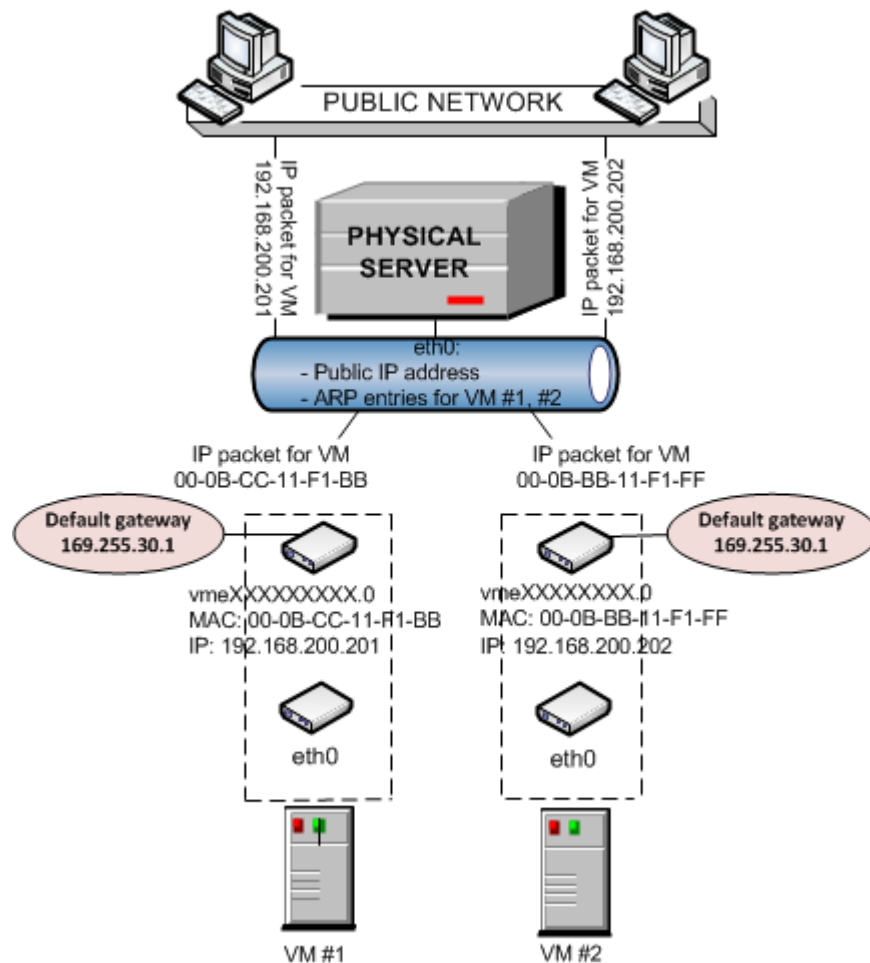
- Each virtual machine has a separate virtual adapter that exposes two interfaces: (1) an `ethX` interface in the virtual machine (`eth0` in the figure) and a `vme` interface on the server (`vme7b9a73a1.0` and `vme4980d06a.0` in the figure). Both interfaces are closely linked to each other, which means that an IP packet entering one interface always comes out from the other one. An `eth` adapter has a MAC address, can be assigned one or more IP addresses, belong to different network environments, and so on.

Note: To simplify things, virtual adapters operating in the bridged mode are called `vme` adapters, though it is not quite correct from the technical point of view.

- VM #1 and VM #2 keep their own ARP and routing tables that they consult when sending or receiving data.
- The virtual adapters of both virtual machines are bridged through the bridge `br1` to the physical network adapter `eth0`.
- All outgoing data packets are sent from the virtual machines through the bridge and `eth0` physical adapter to the destination, according to their routing tables.
- All incoming data packets for VM #1 and VM #2 reach the `eth0` physical adapter first and are then transmitted through the bridge to the `vme` interface of the destination virtual machine.

Host-Routed Mode for Virtual Machines

The other network mode a virtual machine can work in is the host-routed mode. The figure below demonstrates an example network configuration where two virtual machines, VM #1 and VM #2, are set to operate in the host-routed mode.



In this configuration:

- Each virtual machine also has a virtual adapter exposing two interfaces: an **ethX** interface in the virtual machine and a **vmeX** interface on the server.
- Unlike the bridged mode, the ARP entries for VM #1 and VM #2 are stored on the server rather than in the virtual machines themselves. The server creates these ARP entries and saves them to its ARP table when VM #1 and VM #2 start. You can use the `arp -n` command to view the current ARP entries on a server, for example:

```
# arp -n
Address          HWtype  HWaddress      Flags Mask    Iface
10.30.0.4        ether   00:1a:e2:c7:17:c1 C             eth0
10.30.23.162     ether   70:71:bc:42:f6:a0 C             eth0
192.168.200.201  *       *              MP            eth0
192.168.200.202  *       *              MP            eth0
```

- Along with ARP entries, the server also creates routing entries for both virtual machines. So when the server receives a data packet destined for IP address 192.168.200.201, it knows that the packet must be forwarded to the **vmeXXXXXXXXX.0** interface of VM #1.
- The server handles all incoming traffic for both virtual machines. Consider the following situation:

1. **Computer X** on the network wants to send a data packet to VM #1 with IP address 192.168.200.201, so it issues an ARP request which computer has this IP address.
 2. The server replies with its own MAC address.
 3. **Computer X** sends the data packet to the indicated MAC address.
 4. The `eth0` physical adapter receives the packet and routes it to the `vme` interface of VM #1.
- All outgoing network traffic sent from VM #1 and VM #2 are routed through the default gateway to the `eth0` adapter on the server. The default gateway for host-routed virtual machines is automatically assigned the IP address of 169.255.30.1. This special IP address is taken from the Automatic Private IP Addressing (APIPA) range and used exclusively to deliver data packets from virtual machines to the server.

Differences Between Host-Routed and Bridged Network Modes

The bridged network mode demonstrates a number of differences as compared to the host-routed one:

- Each `vme` or `veth` virtual adapter has a MAC address assigned to it while a host-routed adapter does not have any. Thanks to this fact:
 - Any virtual machine or Container can see all broadcast and multicast packets received from or sent to the selected network adapter on the Hardware Node.
 - Using bridged virtual adapters, you can host DHCP or Samba servers in virtual machines and Containers.
- There is no more need to assign all network settings (IP addresses, subnet mask, gateway, and so on) to virtual machines and Containers from the server. All network parameters can be set from inside virtual machines and Containers.
- `veth` and `vme` adapters can be bridged among themselves and with other devices. If several `veth` and `vme` adapters are united into a bridge, this bridge can be used to handle network traffic for the virtual machines and Containers whose `veth` and `vme` adapters are included in the bridge.
- Due to the fact that `veth` and `vme` adapters act as full members on the network (rather than 'hidden' beyond virtual networks adapters on the server), they are more prone to security vulnerabilities: traffic sniffing, IP address collisions, and so on. Therefore, `veth` and `vme` adapters are recommended for use in trusted network environments only.

Configuring Virtual Machines and Containers in Host-Routed Mode

You can configure the following parameters of network adapters that operate in the host-routed mode:

- IP addresses and network masks

- DNS servers
- DNS search domains

Setting IP addresses

The session below shows how to set IP addresses for the `MyVM` virtual machine and Container 101

```
# prlctl set MyVM --device-set net0 --ipadd 10.0.186.100/24
# prlctl set MyVM --device-set net0 --ipadd 1fe80::20c:29ff:fe01:fb07
# prlctl set 101 --ipadd 10.0.186.101/24
# prlctl set 101 --ipadd fe80::20c:29ff:fe01:fb08
```

`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 `prlctl list VM_name -i` command. For Container 101, you do not need to specify the network card name; `prlctl set` automatically performs the operation on the default adapter that always operates in the host-routed mode.

Setting DNS server addresses

To set a DNS server for the `MyVM` virtual machine and Container 101, you can use the following commands.

```
# prlctl set MyVM --device-set net0 --nameserver 192.168.1.165
# prlctl set 101 --nameserver 192.168.1.165
```

Setting DNS search domains

To set a DNS search domain for the `MyVM` virtual machine and Container 101, run these commands:

```
# prlctl set MyVM --device-set net0 --searchdomain 192.168.10.10
# prlctl set 101 --searchdomain 192.168.10.10
```

Notes:

1. You can configure the network settings only of virtual machines that have Parallels Tools installed.
2. Network adapters operating in the routed mode must have at least one static IP address assigned.
3. 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`.
4. Containers can have only one network adapter operating in the host-routed mode. This adapter is automatically created when you create a virtual machine.

Switching virtual machine adapters to host-routed mode

By default, a virtual adapter in any newly created virtual machine starts operating in connected to the bridged mode (see the **Connecting Virtual Machines to Virtual Networks** (p. 150) for details). To change the current network mode to host-routed, you can run the following command:

```
# prlctl set VM_Name --device-set Net_ID --type routed
```

For example, to set the `net0` adapter in the `MyVM` virtual machine to operate in the host-routed mode, use this command:

```
# prlctl set MyVM --device-set net0 --type routed
```

Configuring Virtual Machines and Containers in Bridged Mode

This section describes all operations related to configuring virtual machines and Containers that operate in bridged mode.

Managing Virtual Networks

A virtual network acts as a binding interface between a virtual network adapter in a virtual machine or Container and the corresponding network adapter on the Parallels server. Using virtual networks, you can include virtual machines and Containers in different networks. Parallels Cloud Server enables you to manage virtual networks as follows:

- Create a new Virtual Network and remove an existing one.
- Configure the parameters of an existing Virtual Network.
- List the existing Virtual Networks.
- Delete a Virtual Network that you do not need any more.

These operations are described in the following subsections in detail.

Creating a Virtual Network

Virtual networks serve as binding interfaces between the virtual network adapters in virtual machines and Containers and the physical, VLAN, and virtual network adapters on the Parallels server. Using virtual networks, you can connect virtual machines and Containers to different networks.

By default, Parallels Cloud Server creates the following virtual networks on the server:

- *Bridged*. This virtual network is connected to one of the physical adapters on the Parallels server (as a rule, `eth0`) and provides virtual machines and Containers included in this virtual network with access to the network behind this physical adapter.
- *Host-only*. This virtual network is connected to a special virtual adapter on the server and allows the virtual machines and Containers joined to this virtual network to access only the server and the other virtual machines and Containers on this network.

You can create your own virtual networks using the `prlsrvctl` or `vznetcfg` utility. For example, to make a new virtual network with the name of `network1`, you can run one of the following commands:

```
# vznetcfg net new network1
```

or

```
# prlsrvctl net add network1
```

By default, both commands create host-only virtual networks. However, you can change their types using the `prlsrvctl` utility; see **Configuring Virtual Network Parameters** (p. 142) for details.

In the current version of Parallels Cloud Server, you can create

- Up to 16 host-only virtual networks.
- One or more bridged virtual networks. The number of virtual networks depends on the number of physical and VLAN adapters available on the Parallels server. One virtual network can be connected to only one physical or VLAN adapter.

Viewing Bridges

A virtual network is associated with a bridge that is automatically made on the Parallels server when you create the virtual network and serves as the basis for virtual network operation. To find out what bridge is associated with what virtual network, you can run the following command:

```
# vznetcfg if list
Name Type      Network ID Addresses
eth0 nic       Bridged    10.31.252.116/16, fe80::2a9:40ff:fe0f:b6f2/64, dhcp
br1  bridge     Bridged    fe80::200:ff:fe00:0/64
br0  bridge     Host-Only  10.37.130.2/24, fdb2:2c26:f4e4::1/64, fe80::200:ff:fe00:0/64
```

The bridges existing on the Parallels server are listed in the `Name` column and can be easily identified by the `br` prefix.

Note: Detailed information on the `vznetcfg` and `prlsrvctl` utilities is provided in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Configuring Virtual Network Parameters

Parallels Cloud Server allows you to configure the following parameters for a virtual network:

- the name assigned to the virtual network
- the networking mode in which the virtual network is operating
- the description of the virtual network

All these operations can be performed using the `prlsrvctl` utility. Let us assume that you want to configure the `pcsnet1` virtual network. This virtual network is currently configured as a host-only network and has the following description set: `This is a host-only virtual network`. To change these parameters, you can execute the following command:

```
# prlsrvctl net set pcsnet1 -n network1 -t bridged --ifname eth1 -d "This is now a bridged virtual network"
```

This command configured the `pcsnet1` virtual network as follows:

- 1 Changes the virtual network name to `network1`.

- 2 Changes the virtual network type to bridged.
- 3 Changes the virtual network description to the following: `This is now a bridged virtual network.`

For more information on the `prlsrvctl` utility, refer to the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Listing Virtual Networks

To list the virtual networks existing on the Parallels server, you can use either the `vznetcfg` or `prlsrvctl` utility.

Listing virtual networks with `vznetcfg`

To list the virtual networks on your server using the `vznetcfg` utility, execute the following command:

```
# vznetcfg net list
Network ID      Status      Master Interface  Slave Interfaces
Host-Only       active
Bridged         active      eth0
pcsnet1         active      eth1
```

In the example above, three virtual networks — `pcsnet1` and two default virtual networks — exist on the Parallels server. The information on these virtual networks is presented in the table with the following columns:

Column	Description
Network ID	The ID assigned to the virtual network.
Status	Indicates the status of the virtual network. It can be one of the following: <ul style="list-style-type: none"> <code>active</code>: the virtual network is up and running. <code>configured</code>: the information on the virtual network is present in the <code>/etc/vz/vznet.conf</code> file on the server, but the bridge to which the virtual network is bound is down or does not exist. <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> Note: Detailed information on the <code>vznet.conf</code> file is given in the <i>Parallels Cloud Server 6.0 Command Line Reference Guide</i>. </div>
Master Interface	Displays the adapter on the server connected to the virtual network, if any.
Slave Interfaces	Lists the adapters in virtual machines and Containers joined to the virtual network, if any.

Listing virtual networks with `prlsrvctl`

You can also use the `prlsrvctl` utility to list the virtual networks existing on your server. To do this, run the following command:

```
# prlsrvctl net list
Network ID      Type      Bound To
```

Host-Only	host-only	
Bridged	bridged	eth0
pcsnet1	bridged	eth1

This utility displays the following information on virtual networks:

Column	Description
Network ID	The name assigned to the virtual network.
Type	The networking mode set for the virtual network.
Bound To	The adapter on the Parallels server connected to the virtual networks, if any.

Connecting Virtual Networks to Adapters

By connecting an adapter on the physical server to a virtual network, you can join all virtual machines and Containers included in the virtual network to the network to which the corresponding adapter is connected.

Let us assume the following:

- The `eth1` physical adapter and the `pcsnet1` virtual network exist on the Parallels server. For information on creating virtual networks, see **Creating a Virtual Network** (p. 141).
- The `eth1` physical adapter is connected to the local network.
- The `MyVM` virtual machine is connected to the `pcsnet1` virtual network. Detailed information on joining virtual machines and Containers to virtual networks is given in **Connecting Containers to Virtual Networks** (p. 147) and **Connecting Virtual Machines to Virtual Networks** (p. 150).

To connect the `eth1` adapter to the `pcsnet1` virtual network and thus to join the `MyVM` virtual machine to the network behind `eth1`, run this command on the server:

```
# vznetcfg net addif pcsnet1 eth1
```

To check that the `eth1` physical adapter has been successfully added to the `pcsnet1` virtual network, you can execute the following command:

```
# vznetcfg if list
Name      Type      Network ID  Addresses
eth1      nic       pcsnet1     10.31.252.116/16, fe80::2a9:40ff:fe0f:b6f2/64, dhcp
...
```

As you can see, the `eth1` adapter is now joined to the `pcsnet1` virtual network. That means that the `MyVM` virtual machine whose virtual network adapter is connected to `pcsnet1` can access the local network behind `eth1`.

At any time, you can disconnect the `eth1` physical adapter from the `pcsnet1` virtual network (and thus detach the `MyVM` virtual machine from the local network) by running the following command:

```
# vznetcfg net delif eth1
```


Deleting Virtual Networks

At any time, you can remove a virtual network that you do not need any more from the physical server. To do this, you can use both the `vznetcfg` and `prlsrvctl` utilities. For example, you can delete the `pcsnet1` virtual network by running one of the following commands:

```
# vznetcfg net del pcsnet1
```

or

```
# prlsrvctl net del pcsnet1
```

To check that `pcsnet1` has been successfully removed, execute one of these commands:

```
# vznetcfg net list
Network ID      Status      Master Interface  Slave Interfaces
Host-Only       active
Bridged         active      eth0
```

or

```
# prlsrvctl net list
Network ID      Type        Bound To
Host-Only       host-only
Bridged         bridged     eth0
```

Note: Detailed information on the `vznetcfg` and `prlsrvctl` utilities is provided in the *Parallels Cloud Server 6.0 Command Line Reference Guide* and corresponding Linux manual pages.

Managing Adapters in Containers

Parallels Cloud Server provides you with ample opportunities of configuring `veth` virtual network adapters in Containers and including them in different network environments. This section shows you the way to perform the following operations:

- Create new virtual network adapters in Containers and delete existing ones.
- Configure the parameters of an existing virtual network adapter.
- Join Container virtual network adapters to virtual networks.

All these operations are described in the following subsections in detail.

Creating and Deleting veth Network Adapters

By default, any Container on the Parallels server starts functioning in the `venet0` mode right after its creation. However, at any time you can create additional virtual adapters for Containers and set them to work in the bridged mode. You can do this using the `--netif_add` option of the `prlctl` `set` command.

Let us assume that you wish to create a new virtual adapter with the name of `eth1` in Container 101 and make it function in the bridged mode. To do this, run the following command :

```
# prlctl set 101 --netif_add eth1
```

The settings of the newly created virtual adapter are saved as the value of the `NETIF` parameter in the configuration file of Container 101 (`/etc/vz/conf/101.conf`). So, you can use the following command to display the parameters assigned to the `veth` network adapter in Container 101:

```
# grep NETIF /etc/vz/conf/101.conf
NETIF="ifname=eth1,mac=00:10:41:F0:AA:B6,host_mac=00:18:51:A0:8A:D7"
```

As you can see, the parameters set for the `veth` virtual network adapter during its creation are the following:

- `ifname`: the name set for the `veth` Ethernet interface in Container 101. You specified this name when creating the Container virtual network adapter. Usually, names of Ethernet interfaces in Containers are set in the form of `ethAd_N` where `Ad_N` denotes the index number of the created adapter (for example, `eth0` or `eth1`). However, you can choose any other name you like and specify it during the virtual adapter creation.
- `mac`: the MAC address assigned to the `veth` Ethernet interface in Container 101.
- `host_mac`: the MAC address assigned to the `veth` Ethernet interface on the Parallels server.

`ifname` is the only mandatory parameter that you need to specify when creating a Container virtual network adapter. All the other parameters are optional and generated by Parallels Cloud Server automatically, if not indicated.

At any time, you can remove the `veth` virtual network adapter from Container 101 by executing the following command:

```
# prlctl set 101 --netif_del eth1
```

Configuring veth Adapter Parameters

While functioning in the bridged mode, each Container virtual network adapter appears as a full participant on the network to which it is connected and needs to have its own identity on this network.

First of all, to start functioning on a TCP/IP network, a `veth` virtual adapter should be assigned an IP address. This can be done as follows:

```
# prlctl set 101 --ifname eth1 --ipadd 192.168.144.123
```

This command sets an IP address of `192.168.144.123` for the `eth1` adapter in Container 101. If you want to use the Dynamic Host Configuration Protocol (DHCP) to make the `eth1` adapter of Container 101 automatically receive TCP/IP configuration settings, you can issue the following command instead:

```
# prlctl set 101 --ifname eth1 --dhcp yes
```

Any static IP address assigned to the Container virtual network adapter can be removed by executing the following command:

```
# prlctl set 101 --ifname eth1 --ipdel 192.168.144.123
```

You can also delete all IP addresses set for Container 101 at once:

```
# prlctl set 101 --ifname eth1 --ipdel all
```

You may also wish to set the following parameters for a Container network adapter:

- A DNS server that the Container virtual adapter is supposed to use:

```
# prlctl set 101 --ifname eth1 --nameserver 192.168.100.111
```

- A gateway to be used for routing the traffic of the Container virtual adapter:

```
# prlctl set 101 --ifname eth1 --gw 192.168.111.1
```

Detailed information on all options which can be used with the `prlctl set` command to manage Container adapter parameters is given in the *Parallels Cloud Server 6.0 Command Line Reference Guide* and the `prlctl` manual pages.

Connecting Containers to Virtual Networks

With the implementation of `veth` virtual adapters allowing Containers to function as full participants on the network, it has become possible to include Containers in a wide range of network configurations the most common of which are Ethernet networks and VLANs (virtual local area networks). The process of connecting `veth` virtual network adapters to an Ethernet network or to a VLAN is carried out using certain physical and VLAN adapters, respectively, available on the server and involves completing the following tasks:

- 1 Creating a virtual network that will act as an intermediary between the `veth` adapters and the physical/VLAN adapter.
- 2 Connecting the `veth` virtual adapter you want to include in an Ethernet network/VLAN to the virtual network.
- 3 Joining the virtual network where the `veth` virtual adapters are included to the corresponding physical/VLAN adapter.

After completing these tasks, the Container virtual network adapters will be able to communicate with any computer on the network (either Ethernet or VLAN) where they are included and have no direct access to the computers joined to other networks.

For details on creating new virtual networks and joining physical and VLAN adapters to them, see **Creating a Virtual Network** (p. 141) and **Connecting Virtual Networks to Adapters** (p. 144), respectively. In the example below we assume the following:

- The `eth0` physical adapter and the `pcsnet1` virtual network exist on the server.
- The `eth0` physical adapter is connected to the local Ethernet network and to the `pcsnet1` virtual network.
- You want to connect Container 101 and Container 102 to the local Ethernet network.

To join Container 101 and 102 to the local Ethernet network behind the `eth0` adapter, you need connect these Containers to the `pcsnet1` virtual network. To do this:

- 1 Find out the name of the `veth` Ethernet interfaces in Container 101 and 102:

```
# vzlist -a -o ctid,ifname
CTID  IFNAME
101   eth1
102   eth0
```

103 -

The command output shows that the `veth` Ethernet interfaces in Container 101 and 102 have the names of `eth1` and `eth0`, respectively.

Note: To add a `veth` adapter to a virtual network, you must use the name of its Ethernet interface in the Container.

2 Join the `veth` adapters to the `pcsnet1` virtual network:

- Add the `veth` adapter of Container 101 to the virtual network:

```
# prlctl set 101 --ifname eth1 --network pcsnet1
```

- Add the `veth` adapter of Container 102 to the virtual network:

```
# prlctl set 102 --ifname eth0 --network pcsnet1
```

After completing these tasks, Container 101 and Container 102 will be able to access any of the servers in the network where the `eth0` physical adapter is connected.

At any time, you can disconnect the `veth` virtual network adapters of Container 101 and 102 from the `pcsnet1` virtual network by executing the following commands:

- To disconnect the `veth` adapter of Container 101 from the virtual network:

```
# prlctl set 101 --ifname eth1 --network ""
```

- To disconnect the `veth` adapter of Container 102 from the virtual network:

```
# prlctl set 102 --ifname eth1 --network ""
```

Managing Adapters in Virtual Machines

This section provides information on how you can manage virtual network adapters in virtual machines. You will learn to do the following:

- Create new virtual network adapters and delete existing ones.
- Configure the parameters of an existing virtual network adapter.
- Join virtual network adapters to virtual networks.

All these operations are described in the following subsections in detail.

Creating and Deleting Virtual Adapters

A virtual machine can have up to 16 virtual network adapters. Each adapter can be connected to a different network. Let us assume that you want to create a new virtual adapter for the `MyVM` virtual machine. To do this, you can execute the following command :

```
# prlctl set MyVM --device-add net
Creating net1 (+) type=host-only iface='default' mac=001C42AF3D69
The VM has been successfully configured.
```

To check that the network adapter (`net1`) has been successfully added to the virtual machine, run this command:

```
# prlctl list --info MyVM
ID: {f3b3d134-f512-324b-b0b1-dbd642f5220b}
```

```
Name: Windows XP
...
net0 (+) type=host-only iface='default' mac=001C42566BCF
net1 (+) type=host-only iface='default' mac=001C42AF3D69
```

At any time, you can remove the newly created network adapter (`net1`) by executing the following command:

```
# prlctl set MyVM --device-del net1
Remove the net1 device.
The VM has been successfully configured.
```

For the full list of options that can be used when creating a new virtual network adapter, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

Configuring Virtual Adapter Parameters

Parallels Cloud Server allows you to configure the following parameters of virtual machine adapters:

Configuring MAC Addresses

If you need for some reason to regenerate the current MAC address of a network adapter, you can use the following command:

```
# prlctl set MyVM --device-set net1 --mac 00:1C:42:2D:74:00
Creating net1 (+) network=Bridged mac=001C422D7400
The VM has been successfully configured.
```

This command sets the MAC address of `00:1C:42:2D:74:00` for the `net1` adapter in the `MyVM` virtual machine. If do not know what MAC address to assign to your virtual adapter, you can make `prlctl set` automatically generate a new MAC address. To do this, run the following command:

```
# prlctl set MyVM --device-set net1 --mac auto
Creating net1 (+) network=Bridged mac=001C42C84F3E
The VM has been successfully configured.
```

Configuring IP Parameters

As any other standalone server, each virtual machine must have a number of TCP/IP settings configured in the proper way to successfully operate on the network. These settings include:

- IP address
- default gateway
- DNS server

Usually, you define all these settings when you create the virtual machine. However, if you have not yet set any of the settings or want to modify any of them, you can use the `prlctl set` command. For example, you can execute the following command to assign the IP address of `192.129.129.20` to the `net1` adapter in the `MyVM` virtual machine, set the default gateway to `192.129.129.1` and the DNS server to `192.192.192.10`:

```
# prlctl set MyVM --device-set net1 --ipadd 192.129.129.20 --gw 192.129.129.1 --
nameserver 192.192.192.10
```

Along with a static assignment of network parameters to a virtual adapter, you can make the adapter receive its TCP/IP settings automatically using the Dynamic Host Configuration Protocol (DHCP). For example, you can run this command to make the `net1` adapter in the `MyVM` virtual machine get its IP settings through DHCP:

```
# prlctl set MyVM --device-set net1 --dhcp yes
Creating net1 (+) network=Bridged mac=001C42C84F3E
Enable automatic reconfiguration for this network adapter.
The VM has been successfully configured.
```

Notes:

1. You can configure the network parameters only of those virtual machines that have Parallels Tools installed.
2. Detailed information on all options which can be used with the `prlctl set` command to manage virtual machine adapter parameters is given in the *Parallels Cloud Server 6.0 Command Line Reference Guide* and the `prlctl` manual pages.

Connecting Virtual Machines to Virtual Networks

In Parallels Cloud Server, you can connect virtual machines to virtual networks of the following types:

- *Bridged*. This type of virtual network allows the virtual machine to use one of the physical server's network adapters, which makes it appear as a separate computer on the network the corresponding adapter belongs to.
- *Host-only*. This type of virtual network allows the virtual machine to access only the Parallels server and the virtual machines joined to this network.

By default, any newly created adapter is connected to the `Bridged` network. To join a virtual machine to another network, use the `prlctl set` command. For example, the following session demonstrates how you can connect the `net0` adapter of the `MyVM` virtual machine to the `pcsnet1` virtual network.

Before connecting the `MyVM` virtual machine to the `pcsnet1` virtual network, you may wish to check the network adapter associated with this virtual network. You can do it, for example, using the following command:

```
# prlsrvctl net list
Network ID      Type      Bound To
Host-Only       host-only
Bridged         bridged   eth0
pcsnet1         bridged   eth1
```

From the command output, you can see that the `pcsnet1` virtual network is attached to the `eth1` physical adapter on the Parallels server. That means that, after connecting the `MyVM` virtual machine to the `pcsnet1` virtual network, the virtual machine will be able to access all computers on the network where the `eth1` adapter is connected.

Now you can run the following command to join the `net1` adapter of the `MyVM` virtual machine to the `pcsnet1` virtual network:

```
# prlctl set MyVM --device-set net0 --network pcsnet1
Creating net0 (+) network=pcsnet1 mac=001C422D7493
The VM has been successfully configured.
```

Managing Private Networks

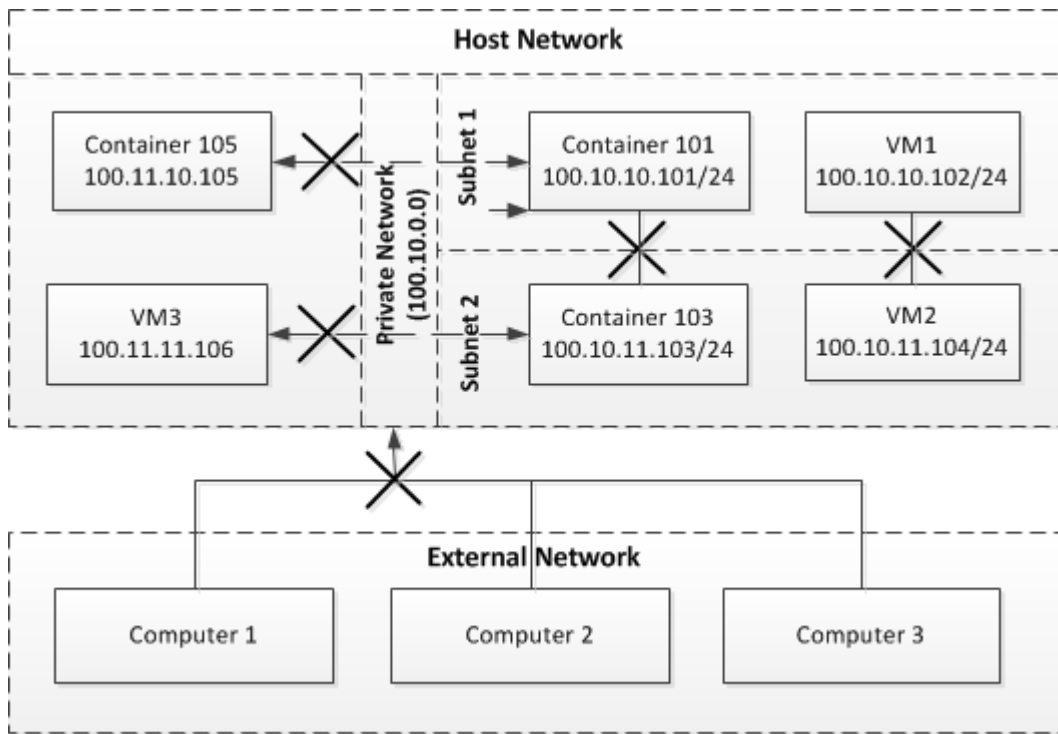
This section describes how to manage private networks and subnetworks in Parallels Cloud Server 6.0.

Learning Private Networks

By default, all virtual machines and Containers on the physical server operating in the host-routed mode can access each other even if you connect them to different subnets. For example, if Container 101 has the IP address of 100.10.10.101 and the `MyVM` virtual machine has the IP address of 100.10.11.102 and you set the subnet mask for them to 255.255.255.0, the virtual machine and Container will be able to communicate with each other, though they technically belong to different subnets: 100.10.10.0 and 100.10.11.0.

Note: You can also include virtual machines and Containers operating in the bridged mode in private networks. For information on how you can do this, see **Setting Up Private Networks** (p. 155).

In Parallels Cloud Server 6.0, you can create the so-called *private networks*. Within these private networks, you can make subnets and connect virtual machines and Containers to these subnets so that the virtual machines and Containers from one subnet will not be able to access virtual machines and Containers from other subnets, virtual machines and Containers outside the private network, and computers on external networks. The following figure demonstrates a system containing a private network:



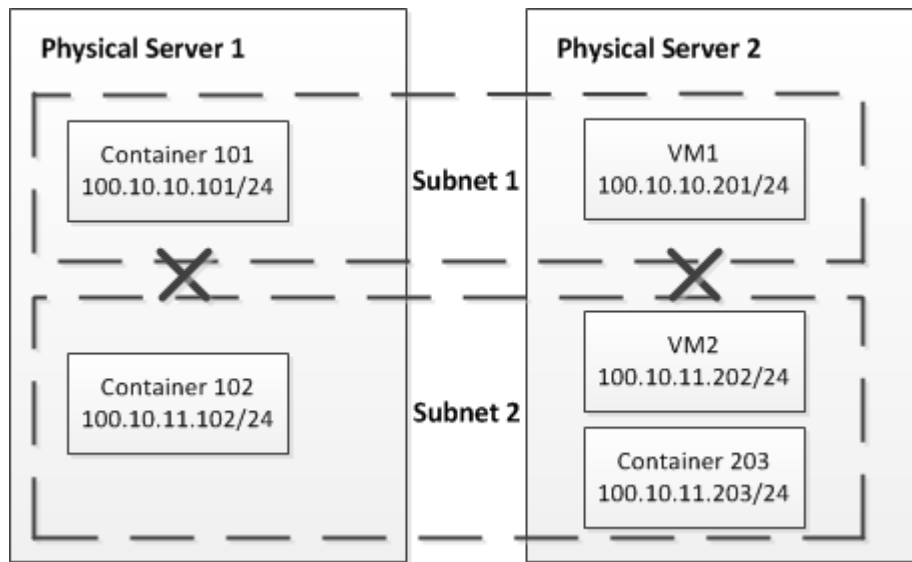
In this example, the network is configured as follows:

- A private network (*Private Network*) is created within the physical server network (*Host Network*).
- The private network contains two private subnets: *Subnet 1* and *Subnet 2*.
- Container 101 and VM1 are connected to Subnet 1, and Container 103 and VM2 are joined to Subnet 2.
- Container 105 and VM3 do not belong to the private network.
- The physical server network is connected to an external network (*External Network*) that contains computers *Computer 1*, *Computer 2*, and *Computer 3*.

In this network, Container 101 and VM1 can access each other, but cannot connect to Container 103, Container 105, VM2, and VM3. Container 103 and VM2, in turn, can also access each other, but cannot connect to Container 101, Container 105, VM1, and VM3. None of the virtual machines and Containers in the private network can access computers on the external network.

Network Across Multiple Nodes

The example above deals with a private network created within one physical server. However, private networks can span virtual machines and Containers on two or more servers. The following figure demonstrates such a network:



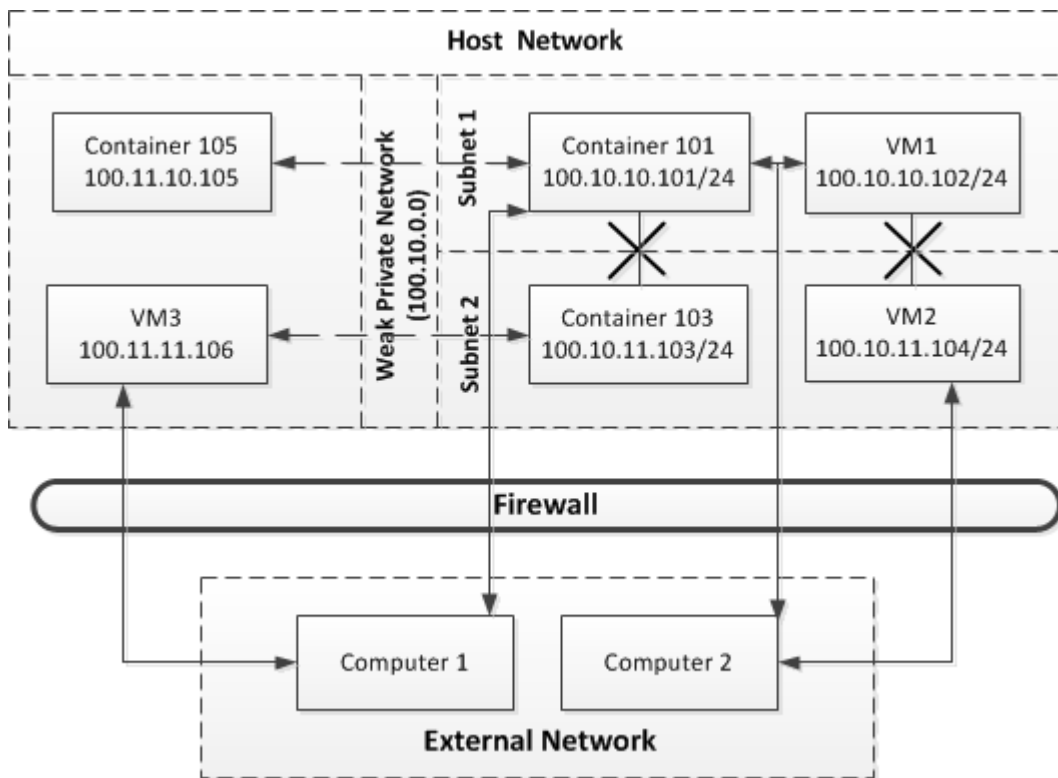
In this figure, the private network also includes two private subnets—Subnet 1 and Subnet 2, but the virtual machines and Containers included in these subnets reside on two physical servers. Container 101 and VM1 are joined to Subnet 1, and Container 102, Container 203, and VM2 are joined to Subnet 2. The virtual machine and Container on Subnet 1 can connect to each other but cannot access the virtual machines and Containers on Subnet 2, and vice versa.

Weak Private Networks

By default, when you create a private network, no virtual machine or Container on this network can access

- virtual machines and Containers that are joined to other subnets in the private network,
- virtual machines and Containers that are not part of the private network,
- computers that are located on external networks.

However, you can configure a private network so that its virtual machines and Containers cannot communicate with virtual machines and Containers on other subnets in the private network but can connect to virtual machines and Containers outside the private network and to computers on external networks. Such private networks are called *weak private networks*. "Weak" in this context means that these networks can be accessed by computers on external networks and are, therefore, more prone to security vulnerabilities and threats. The following picture demonstrates a system with a weak private network:



In this example, the private network on the physical server is divided into two subnets: *Subnet 1* and *Subnet 2*. Container 101 and VM1 are connected to Subnet 1, and Container 103 and VM2 are joined to Subnet 2. Container 105 and VM3 do not belong to the private network. Container 101 and VM1 can access each other, but cannot connect to Container 103 and VM2. Container 103 and VM2, in turn, can also access each other, but cannot connect to Container 101 and VM1.

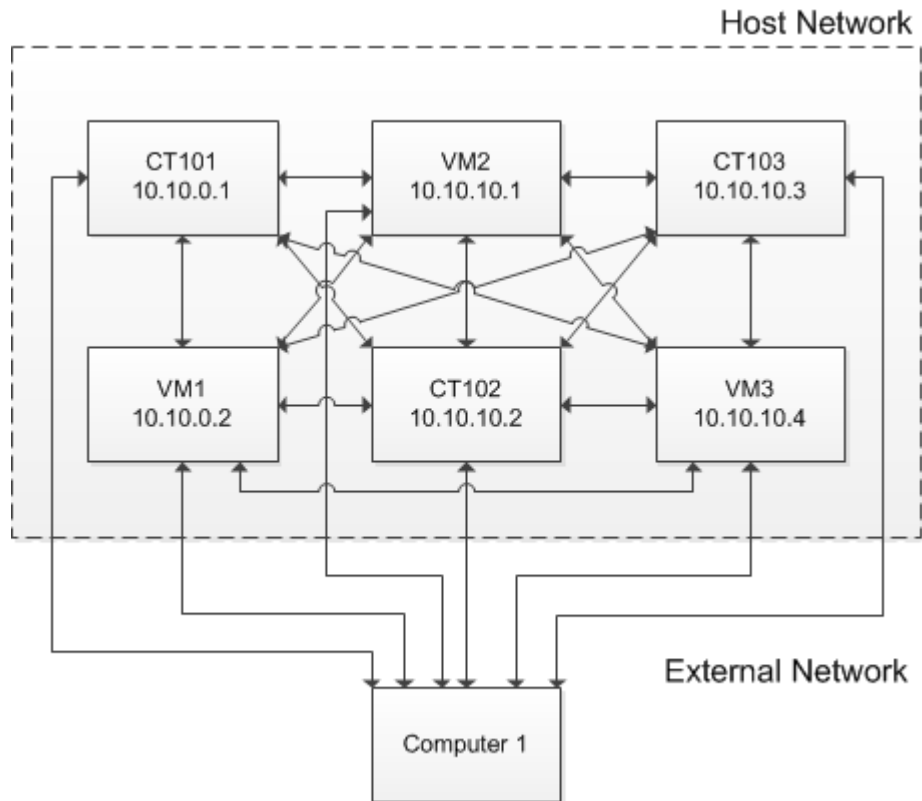
All virtual machines and Containers in the private network can communicate with Container 105 and VM3 and, as they have public IP addresses assigned, can also access computers on other networks (for example, the computers *Computer 1* and *Computer 2* on the external network *External Network*). To protect the virtual machines and Containers from possible security vulnerabilities and threats, the firewall is configured on the physical server, blocking unauthorized access to the virtual machines and Containers.

Global Private Networks

A global private network can serve as a foundation for other private networks that you will create inside it. All Containers and virtual machines in a global private network are isolated from each other, Containers and virtual machines in other private networks, and external hosts. However, Containers and virtual machines added to private networks inside the global network are allowed access as per those networks' limitations.

Setting Up Private Networks

By default, all hosts in a host network can communicate with each other as well as external hosts.



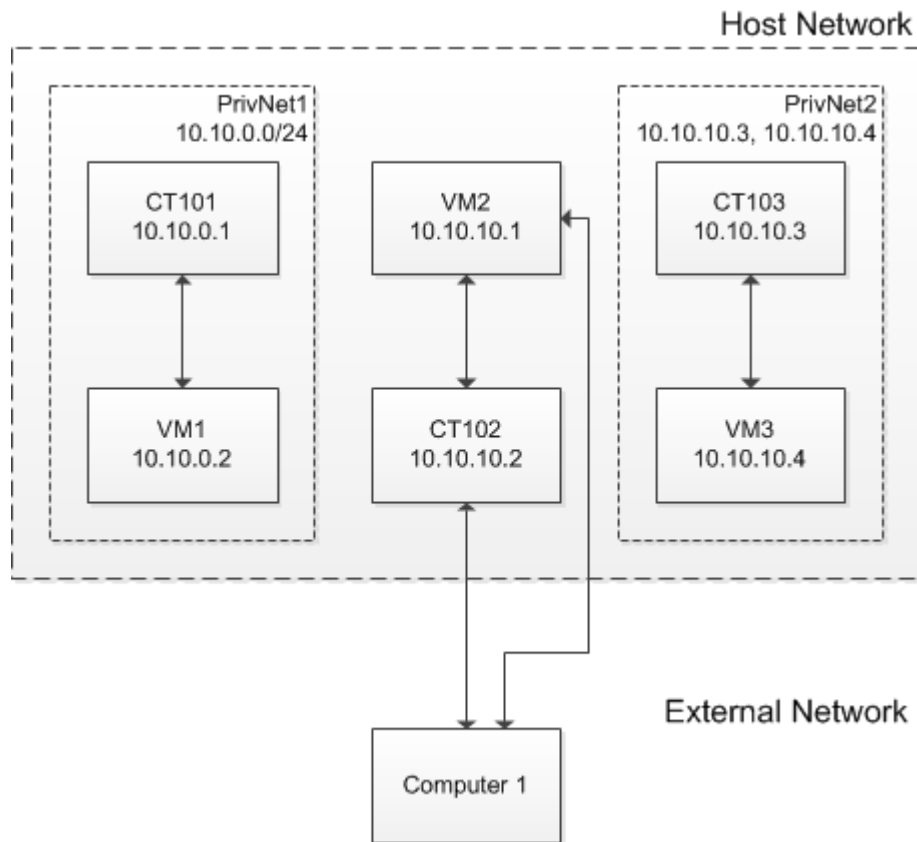
To isolate some of the hosts so they can only access each other, you can create a private network with the `prlsrvctl privnet add` command. For example, to create a private network `privnet1`, including IP addresses from 10.10.0.1 through 10.10.0.255, run:

```
# prlsrvctl privnet add privnet1 --ipadd 10.10.0.0/24
```

Or, to create a private network `privnet2`, including just two IP addresses 10.10.10.3 and 10.10.10.4, run:

```
# prlsrvctl privnet add privnet2 --ipadd 10.10.10.3 --ipadd 10.10.10.4
```

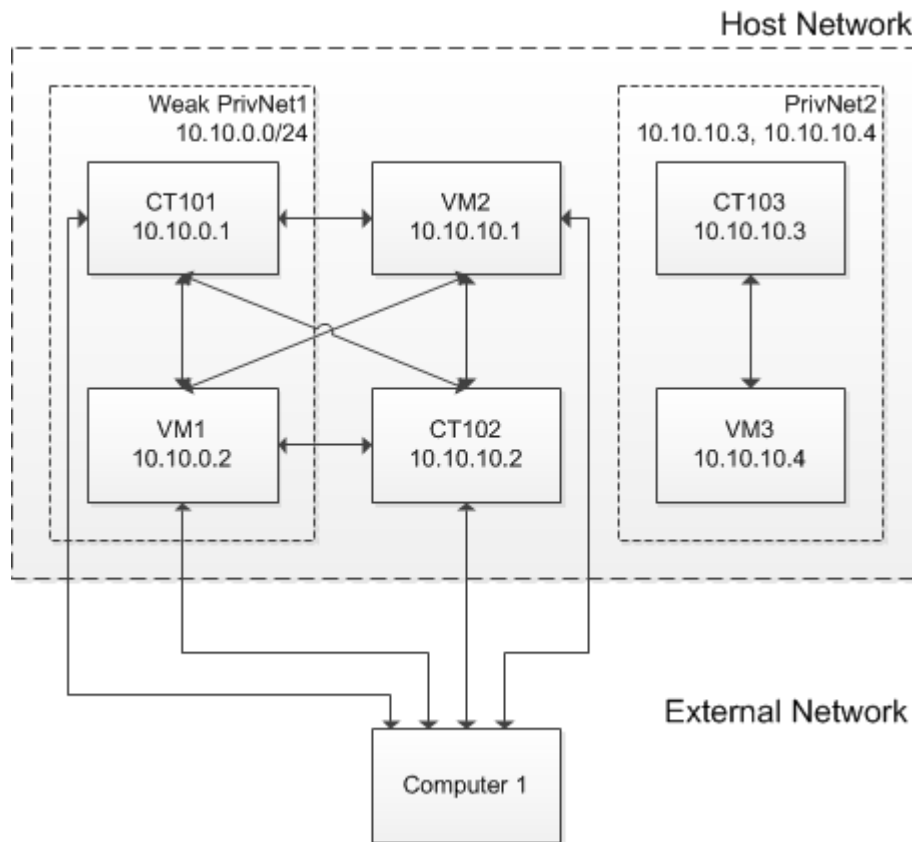
Now the virtual environments with the IP addresses from the range 10.10.0.1 through 10.10.0.255 are included in `privnet1`, and the virtual environments with the IP addresses 10.10.10.3 and 10.10.10.4 are included in `privnet2`.



Creating Weak Private Networks

Unlike a virtual environment in a regular private network, a virtual environment in a weak private network can communicate with:

- other virtual environments in this private network,
- virtual environments outside the private network,
- computers in external networks.



You can make a private network weak by adding an asterisk to the list of its IP ranges with the `prlsrvctl privnet set` command and the `--ipadd '*'` option. For example:

```
# prlsrvctl privnet set privnet1 --ipadd '*'
```

To check the result, list private networks with the `prlsrvctl privnet list` command. A weak private network will have an asterisk in the list of its IP ranges. For example:

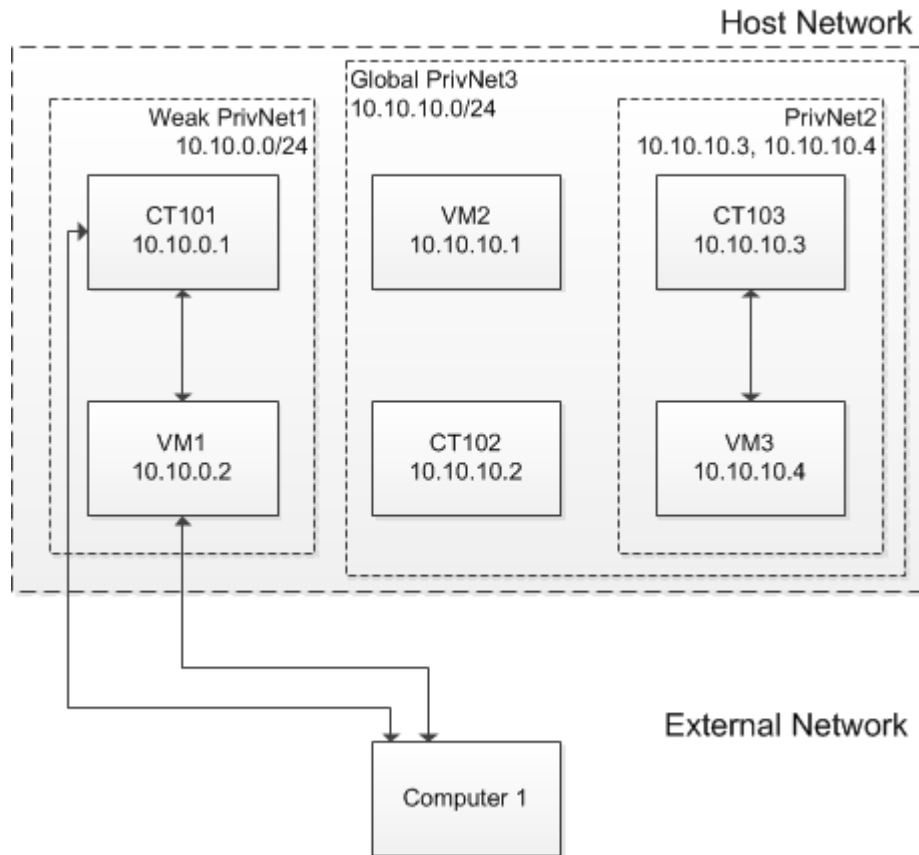
```
# prlsrvctl privnet list
Name          G Netmasks
privnet1      10.10.0.0/24 *
privnet2      10.10.10.3 10.10.10.4
```

To make a weak private network regular again, remove the asterisk from the list of its IP ranges with the `prlsrvctl privnet set` command and the `--ipdel '*'` option. For example:

```
# prlsrvctl privnet set privnet1 --ipdel '*'
```

Creating Global Private Networks

To isolate each virtual environment in the host network from every other virtual environment in the host network, you can either create a new global private network or make an existing private network global.



You can create a global private network with the `prlsrvctl privnet add` command and the `--global yes` option. For example:

```
# prlsrvctl privnet add privnet3 --ipadd 10.10.10.0/24 --global yes
```

You can make an existing private network global with the `prlsrvctl privnet set` command and the `--global yes` option. For example:

```
# prlsrvctl privnet set privnet3 --global yes
```

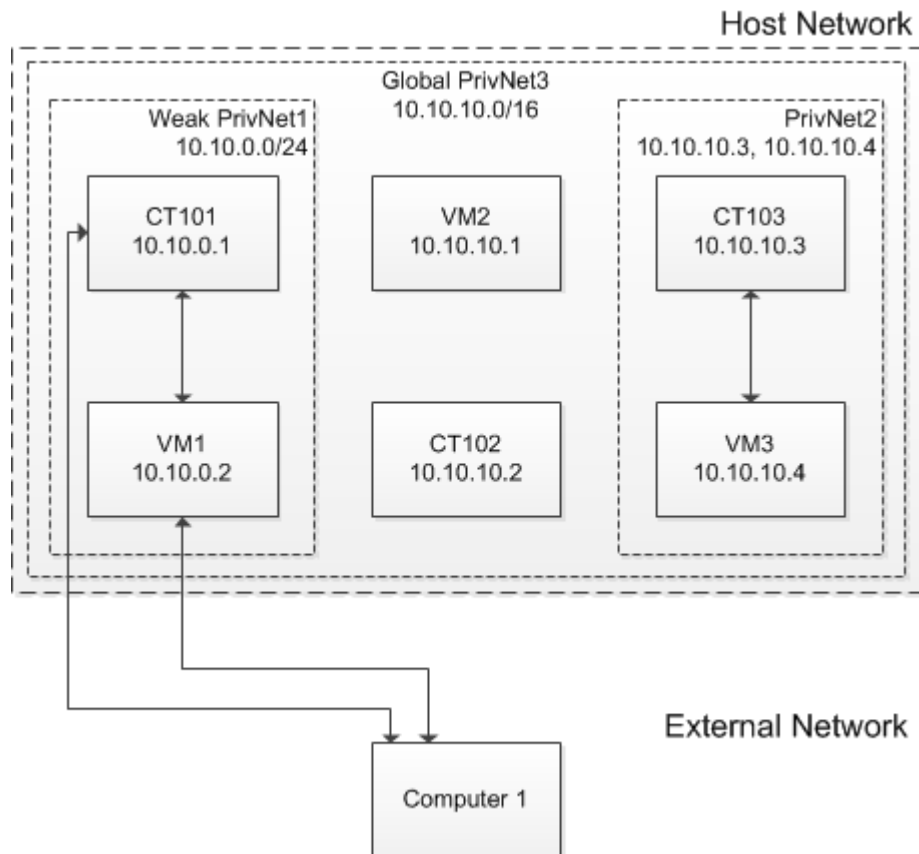
Note: A global private network can only contain IP ranges, not specific IP addresses.

To check the result, list private networks with the `prlsrvctl privnet list` command. A global private network will have a check mark in the G column. For example:

```
# prlsrvctl privnet list
Name          G Netmasks
privnet1      10.10.0.0/24 *
privnet2      10.10.10.3 10.10.10.4
privnet3      x 10.10.10.0/24
```

A global private network can contain other types of private networks, e.g., weak and regular. Hosts in such private networks are allowed access as per those networks' limitations. For example, on the figure below:

- The Container CT101 and virtual machine VM1, placed in the weak private network PrivNet1 inside the global private network PrivNet3, have access to virtual environments in their private network and computers in external networks.
- The Container CT103 and virtual machine VM3, placed in the regular private network PrivNet2 inside the global private network PrivNet3, have access to virtual environments in their private network.



Enabling Private Networks for Containers and Virtual Machines Operating in Bridged Mode

By default, you can include in private networks only virtual environments operating in the host-routed mode. To connect to a private network a virtual environment operating in the bridged mode, enable the private network support on the physical server. To do this, set the value of `/proc/sys/net/vzpriv_handle_bridge` to 1:

```
# echo 1 > /proc/sys/net/vzpriv_handle_bridge
```

Note: Enabling private network support may affect the network performance of virtual environments operating in the bridged mode and having IPv4 addresses.

Removing Private Networks

You can remove a private network with the `prlsrvctl privnet del` command. For example:

```
# prlsrvctl privnet del privnet1
```

Configuring Offline Management

Using the offline management functionality, you can connect to and manage virtual machines and Containers with the help of your favorite web browser. If offline management is enabled for a virtual machine or Container, you can access it via offline services configured for this virtual machine or Container. When you turn on an offline service, one of Container ports becomes always open no matter what state it has been in, and you can access the virtual machine or Container even if it is stopped.

This section provides the following information about offline management:

- offline management basics (p. [160](#))
- ways to enable and disable the offline management functionality (p. [163](#))
- ways to enable and disable offline services (p. [164](#))
- insight into offline management configuration files (p. [164](#))

Note: In the current version of Parallels Cloud Server, offline management does not work for Containers operating in the bridged mode.

Understanding Offline Management

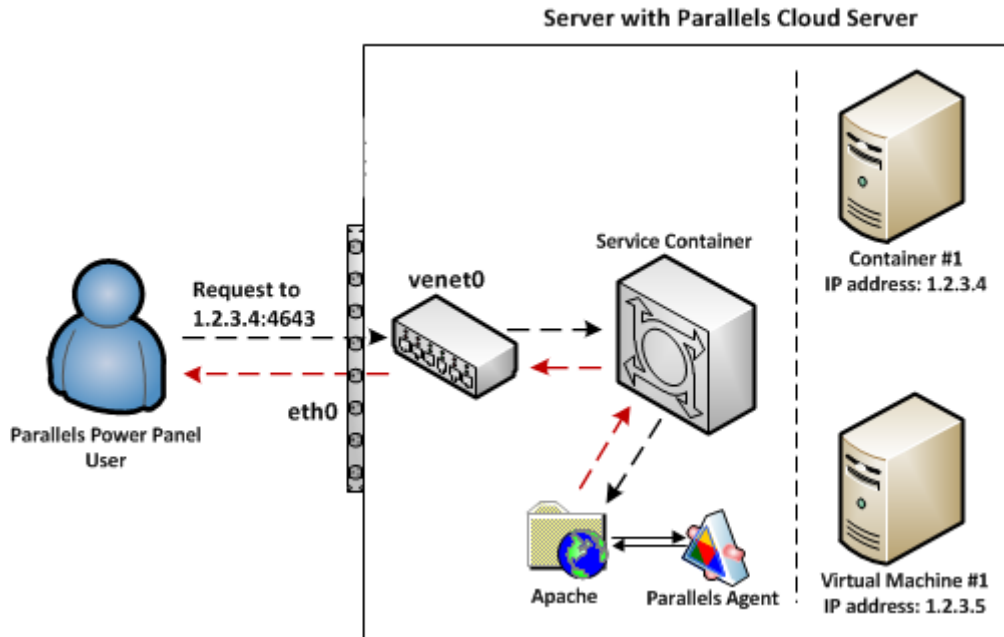
Using the offline management functionality, you can connect to and manage virtual machines and Containers with the help of your favorite web browser. If offline management is enabled for a virtual machine or Container, you can access it via offline services configured for this virtual machine or Container. When you turn on an offline service, one of Container ports becomes always open no matter what state it has been in, and you can access the virtual machine or Container even if it is stopped.

The way offline management works slightly differs for

- Containers (both running and stopped) operating in the host-routed mode, running virtual machines operating in the host-routed mode, and stopped virtual machines working in both network modes
- and
- running virtual machines operating in the bridged network mode

Offline Management for Containers and Stopped Virtual Machines

The following figure shows an example offline management configuration for host-routed Containers (both running and stopped), running host-routed virtual machines, and stopped host-routed and bridged virtual machines:



When offline management is enabled, the server keeps ARP and routing entries for host-routed Containers, running host-routed virtual machines, and all stopped virtual machines. In this case, offline management works as follows:

- 1 From Parallels Power Panel, a user sends a data packet to port 4643 of IP address 1.2.3.4 that belongs to Container #1 (port 4643 is used by the `vzpp` offline service).

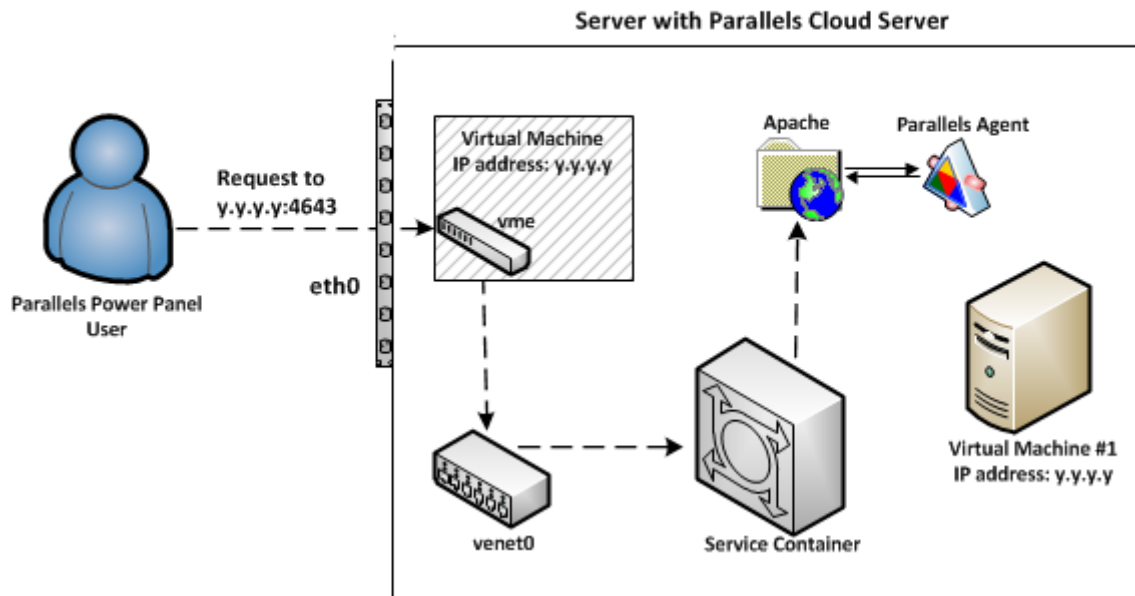
Note: For the sake of brevity, this description uses Container #1 as an example. The same, however, is true for Virtual Machine #1 as well.

- 2 The server keeping an ARP entry for Container #1 receives the packet and then sends the packet to the `venet0` adapter.
- 3 The `venet0` adapter is configured to forward all packets coming to port 4643 to a special Service Container, so it transmits the packet to the Service Container instead of sending it to Container #1.
- 4 The `init` process running in the Service Container and configured to listen to packets to port 4643 receives the packet and forwards it to the Apache web server running on the server. The Service Container saves the information about the processed packet to a log file in the `/var/opt/pva/pp/sve/fs/root/var/log/pavm` directory on the server
- 5 The Apache server interacts with the Parallels Agent to process the packet and sends a reply to the Service Container which forwards it to `venet0`.

6 `venet0` sends the reply via the `eth0` physical adapter back to the Parallels Power Panel user.

Offline Management for Running Bridged Virtual Machines

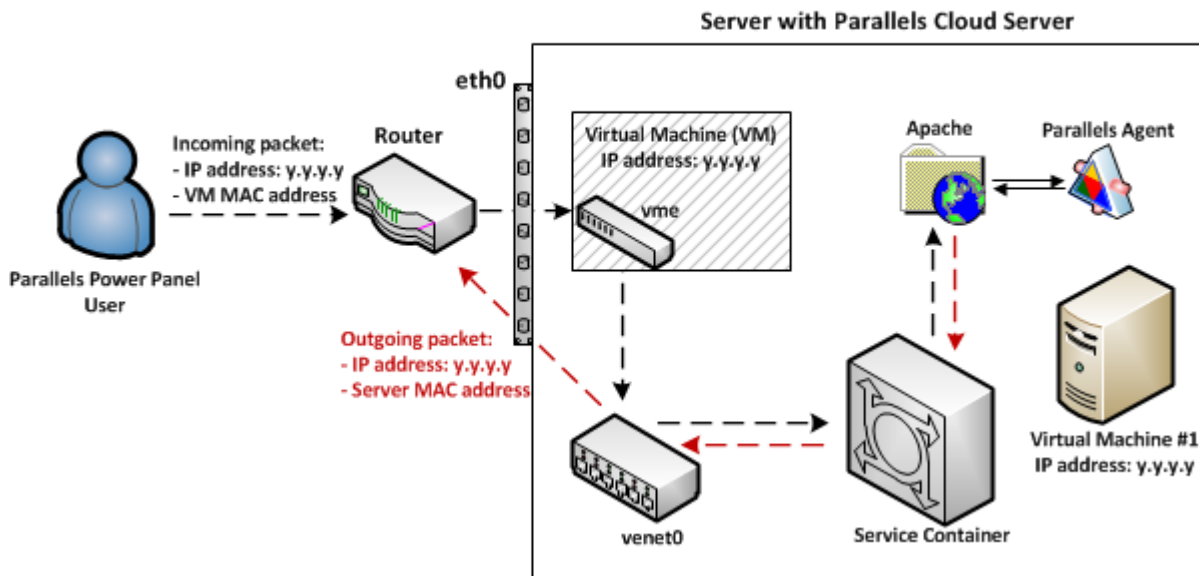
If a bridged virtual machine is running, the server does not keep any ARP and routing entries for it, and all routing is done via the `vme` interface of the virtual machine.



A data packet for a running virtual machine first arrives at its virtual interface (`vme` in the figure above) and only then is forwarded to `venet0`. The remaining steps are the same as those described for Containers and stopped virtual machines.

The fact that the packet comes via the `vme` interface may cause offline management of a running virtual machine to malfunction in some situations. Consider the following situation:

- 1 A router in your network receives an incoming packet intended for Virtual Machine #1. The packet contains the IP address and MAC address of the destination virtual machine—that is, of Virtual Machine #1.
- 2 After the packet is processed, it is sent back to the router via `venet0`. This outgoing packet still contains the IP address of Virtual Machine #1 but the MAC address of the server.
- 3 When the router sees that the MAC address is different, it might drop the outgoing packet.



To avoid such problems, you can reconfigure the router to accept packets with the same IP address but different MAC addresses. You can also switch virtual machine's network adapter to the host-routed mode or create an additional network adapter and set it to work in the host-routed mode.

Enabling and Disabling Offline Management

By default, offline management is enabled for all newly created virtual machines and Containers. To manage a virtual machine or Container with Parallels Power Panel, just visit its IP address or hostname on port 4643 in a Web browser (e.g., `https://192.168.0.100:4643`).

You can disable offline management

- globally for all virtual machines and Containers on a server, or
- for a particular virtual machine or Container only.

To disable offline management for all virtual machines and Containers on a server, set the `OFFLINE_MANAGEMENT` parameter to `no` in the `/etc/vz/vz.conf` configuration file.

To disable offline management for a particular virtual machine or Container, use the `prlctl set` command with the `--offline_management no` option. For example, to disable offline management for Container 101, run this command:

```
# prlctl set 101 --offline_management no
```

Enabling and Disabling Offline Services

The current version of Parallels Cloud Server supports the following offline services:

- `vzpp` for managing virtual machines and Containers with Parallels Power Panel,
- `vzpp-plesk` for managing virtual machines and Containers with Plesk Control Panel integrated with Parallels Power Panel.

The names of services enabled on a server are listed in the value of the `OFFLINE_SERVICE` parameter in the global configuration file (`/etc/vz/vz.conf`):

```
# cat /etc/vz/vz.conf | grep OFFLINE_SERVICE
OFFLINE_SERVICE="vzpp vzpp-plesk"
```

If a service is enabled in the `/etc/vz/vz.conf` file, you can use it to manage all newly created virtual machines and Containers.

You can disable offline services:

- Globally for all virtual machines and Containers on a server. To do this, remove the desired service from the `/etc/vz/vz.conf` file.
- For individual virtual machines and Containers. To do this, make sure that the offline service is enabled globally in the `/etc/vz/vz.conf` file and use the `prlctl set` command with the `--offline_service` option. For example, to disable the `vzpp` service for Container 101, run this command:

```
# prlctl set 101 --offline_service vzpp
```

Offline Management Configuration Files

The offline management configuration files located in the `/etc/vzredirect.d` directory define various modes of managing virtual machines and Containers via offline management services. Each configuration file describes one offline management mode. In the current Parallels Cloud Server version, two files are accessible:

- `vzpp.conf`. Defines offline management with Parallels Power Panel.
- `vzpp-plesk.conf`. Defines offline management with Plesk Control Panel integrated with Parallels Power Panel.

Each file contains two parameters:

Parameter	Description
<code>PORT</code>	Port number you will access a virtual machine or Container on. The default ports are <ul style="list-style-type: none">• 4643 for Parallels Power Panel,• 8443 for Plesk Control Panel integrated with Parallels Power Panel.
<code>DST_VEID</code>	virtual machine or Container ID to which to redirect requests on <code>PORT</code> . By default, all requests are redirected to a special Service Container with the ID of 1.

Using Open vSwitch Bridges

Parallels Cloud Server 6.0 comes with support for Open vSwitch 1.6 (<http://openvswitch.org>), multi-layer network switches that function as virtual switches, providing virtual machines and containers with network connectivity. By default, support for Open vSwitch is disabled and Linux bridges are used instead. To start using Open vSwitch bridges on your server, complete these steps:

- 1 Install the `openvswitch` package on the server. This package is available in the remote Parallels Cloud Server repository, so you can use the `yum install` command to install it:

```
# yum install openvswitch
```

- 2 Configure the `openvswitch` service to start automatically when the server boots:

```
# chkconfig openvswitch on
```

- 3 Create a configuration file for the Open vSwitch bridge. Name the file `ifcfg-BRIDGE_NAME-NIC_NAME` and save it to the `/etc/sysconfig/network-scripts` directory. For example, the command below creates the configuration file for the `br-eth0` bridge that will be attached to the `eth0` network card. The easiest way of creating the `ifcfg-br-eth0` configuration file is by copying the `ifcfg-eth0` file with all its contents:

```
# cp /etc/sysconfig/network-scripts/ifcfg-eth0 /etc/sysconfig/network-scripts/ifcfg-br-eth0
```

- 4 Configure the parameters in the `ifcfg-br-eth0` file:
 - Set the value of the `DEVICE` parameter to `br-eth0`.
 - Set the value of the `TYPE` parameter to `OVSBridge`.
 - Make sure the `SLAVE` parameter is present in the file and set to `yes`.
 - Remove the `HWADDR` parameter from the file.

An example of the `ifcfg-br-eth0` file is given below:

```
DEVICE="br-eth0"
TYPE="OVSBridge"
SLAVE="yes"
BOOTPROTO="dhcp"
IPV6INIT="no"
NM_CONTROLLED="yes"
ONBOOT="yes"
DEFROUTE="yes"
PEERDNS="yes"
PEERROUTES="yes"
IPV4_FAILURE_FATAL="yes"
```

- 5 Configure the `/etc/sysconfig/network-scripts/ifcfg-eth0` file:
 - Remove all parameters from the file, except for the following: `DEVICE`, `ONBOOT`, `TYPE`, `HWADDR`, `DEVICETYPE`.
 - Set the value of the `TYPE` parameter to `OVSPort`.

- Set the value of the `DEVICETYPE` parameter to `ovs`.
- Add the `OVS_BRIDGE` parameter to the file and set its value to `br-eth0`.

An example of the `ifcfg-eth0` file is given below:

```
DEVICE="eth0"
ONBOOT="yes"
HWADDR="XX:XX:XX:XX:XX:XX"
TYPE="OVSPort"
DEVICETYPE="ovs"
OVS_BRIDGE="br-eth0"
```

6 Restart the server for the changes to take effect.

After restart, you can check that the `br-eth0` bridge has been successfully attached to the `eth0` network card by running this command:

```
# vznetcfg if list
Name      Type      Network ID  Addresses
br-eth0    bridge
veth-eth0.0 veth      fe80::a465:a3ff:fe0e:57a6/64
veth-eth0.1 veth      Bridged    fe80::c79:efff:fe34:301f/64
br1        bridge    Bridged    fe80::74ef:5dff:fe18:a044/64
br0        bridge    Host-Only  10.37.130.2/24,fdb2:2c26:f4e4::1/64
eth0       nic       Bridged    10.30.23.246/16,fe80::21c:42ff:fe74:dacf/64
```

Open vSwitch Restrictions and Limitations

Listed below are Open vSwitch restrictions and limitations:

- It is impossible to use the `iptables` functionality on physical servers with Open vSwitch bridges enabled.
- Creating and managing private networks with Open vSwitch bridges is not supported. For more information on private networks, see **Managing Private Networks** (p. 151).
- Parallels Automation for Cloud Infrastructure does not support the "Basic Firewall" feature for servers using Open vSwitch bridges.

CHAPTER 7

Managing Licenses

The given chapter provides information on managing Parallels Cloud Server licenses. You will learn how to view the current license status, to install a new license on your server or to update an existing one, to transfer the license from one server to another, etc.

Note: If you want to use the Parallels Cloud Storage functionality, you need to install a separate license in addition to a Parallels Cloud Server license. For detailed information on managing Parallels Cloud Storage licenses, consult the *Parallels Cloud Storage Administrator's Guide*.

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Installing the License

Depending on the way you have obtained your Parallels Cloud Server license, the process of installing the license slightly differs:

- If you have obtained the license in the form of a product key, you can install it on the server using the `-p` option of the `vzlicload` command. For example, you can execute the following command to install the `xxxxxx-xxxxxx-xxxxxx-xxxxxx-xxxxxx` product key:

```
# vzlicload -p xxxxxx-xxxxxx-xxxxxx-xxxxxx-xxxxxx
```

Note: You can also use the `vzlicload` utility to upgrade the license. For example, this may be necessary if your current license does not support using Parallels Virtual Automation for managing Parallels servers.

- If you have obtained the license in the form of an activation code, you can install it on the server using the `-a` option of the `vzlicupdate` command. For example:

```
# vzlicupdate -a xxxxxx-xxxxxx-xxxxxx-xxxxxx-xxxxxx
```

where `xxxxxx-xxxxxx-xxxxxx-xxxxxx-xxxxxx` is your activation code. When executed, `vzlicupdate` connects to the Parallels Key Authentication (KA) licensing server and transmits the specified activation code there. The licensing server, in turn, generates a license file, sends it back to the server from where the activation code has been dispatched, and automatically installs it on this server. So, before executing the aforementioned command, make sure that your Parallels server is connected to the Internet.

If you are activating your installation by means of an activation key, you must have an active Internet connection to successfully complete the license installation. Otherwise, you will be presented with the corresponding warning message informing you of the steps you have to take to activate your license. As a rule, these steps are:

- 1 Visiting <http://www.odin.com/support/virtuozzo/activate/>.
- 2 Providing the following information on the above Web page:
 - In the **Product Code** field, specify your license activation code.
 - In the **HWID** field, provide the ID of your Hardware Node. You can obtain the ID from `/proc/vz/hwid`. For example:

```
# cat /proc/vz/hwid
C737.BB31.AD4D.E3D2.FB27.8485.0477.5569
```

Note: If the command returns multiple IDs, choose one for license purchase.

- In the **Enter following digits** field, type the digits displayed next to this field.
- 3 Clicking the **ACTIVATE LICENSE** button.

If you have entered the correct information on the **Virtuozzo License Activation** page, you will be provided with a link to a license file that you should download to and install on the server. For example, you can run this command to install the obtained license file

```
# vzlicload -f /etc/vzlicense
```

This command will install the license file with the name of `vzlicense` on your server.

Updating the Current License

In Parallels Cloud Server, you can use the `vzlicupdate` utility to update the license currently installed on the Parallels server. When executed, the utility tries to connect to the Parallels Key Authentication (KA) server and to retrieve a new license and install it on the server. To update your license, do the following:

- 1 Make sure that the Parallels server where you wish to update the license is connected to the Internet.
- 2 Execute the following command on the server:

```
# vzlicupdate
```

By default, `vzlicupdate` tries to access the KA server having the hostname of `ka.odin.com`. However, you can explicitly specify what KA server to use using the `--server` option:

```
# vzlicupdate --server ka.server.com
```

In this case, the `vzlicupdate` utility will try to connect to the KA server with the hostname of `ka.server.com`, to get a new license from this server, and to install it on the server where `vzlicupdate` has been executed.

Note: Your physical server must be assigned at least one public IPv4 address for the correct operation of the `vzlicupdate` utility.

Transferring the License to Another Server

Sometimes, you may wish to transfer licenses from one Parallels server (*source server*) to another (*destination server*). For example, this may be the case if the server where the license is installed starts experiencing problems or requires the hardware upgrade.

The procedure of transferring a license from one Parallels server to another depends on the license type and can be one of the following:

Activation with a product key

If you have activated your Parallels Cloud Server installation by means of a product key, you can transfer the installed license from the source to the destination server as follows:

- 1 Remove the installed license from the source server (e.g., using the `vzlicload -r product_key` command).
- 2 Log in to the destination server.
- 3 Install the product key on the destination server. Detailed information on how to install Parallels Cloud Server licenses is provided in **Installing a License** (p. 167).

Activation with an activation code

If you have activated your Parallels Cloud Server installation by means of an activation code, you can use the `vzlicupdate` utility to move licenses between Parallels servers. For example, to transfer a license that has been installed using the `xxxxxx-xxxxxx-xxxxxx-xxxxxx-xxxxxx` activation code, do the following:

- 1 Ascertain that the source server is shut down, or the license is removed from this server.
- 2 Make sure that the destination server is up and connected to the Internet.
- 3 Log in to the destination server (e.g., via `ssh`).
- 4 Execute the following command on the destination server:

```
# vzlicupdate -t -a xxxxxx-xxxxxx-xxxxxx-xxxxxx-xxxxxx
```

When executed, `vzlicupdate` sends the activation code to the Parallels KA server, thus informing the server of its intention to transfer the license to a new Parallels server. The KA server verifies the received code, generates a new license file, sends it back to the destination server, and installs it there.

Note: Your physical server must be assigned at least one public IPv4 address for the correct operation of the `vzlicupdate` utility.

You can check that the license transferal has completed successfully using the `vzlicview` utility. For example:

```
# vzlicview
Show installed licenses...
VZSRV
    status="ACTIVE"
    version=X.X
    serial="XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXXX"
    expiration="05/01/2012 23:59:59"
    ...
```

Detailed information on the `vzlicview` utility and its output is provided in **Viewing Current License** (p. 170).

Viewing the Current License

The given subsection familiarizes you with the way to view the information on the license installed on your Parallels server.

Viewing the License

In Parallels Cloud Server, you can use the `vzlicview` utility to view the information on the installed license and find out its current status. When executed, this utility processes the license currently installed on the Parallels server and prints the license contents along with its status. A sample output of `vzlicview` is given below:

```
# vzlicview
Searching for installed licenses...
VZSRV
    status="ACTIVE"
    version=X.X
    serial="XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXXX"
    expiration="12/01/2012 23:59:59"
    graceperiod=86400 (86400)
    key_number="PCS.00000001.0000"
    cpu_total=64 (1)
    ct_total=100 (1)
    platform="Any"
    product="PCS"
    nr_vms=10 (2)
    architecture="Any"
    ha_allowed=1
    rku_allowed=0
```

The command output shows the full information about the license. The main license parameters are listed in the following table:

Column	Description
status	The license status. The information on all possible license statuses is provided in License Statuses (p. 172).
version	The version of Parallels Cloud Server for which the license was issued.

serial	The license serial number.
expiration	The license expiration date, if it is time-limited.
graceperiod	The period, in seconds, during which Parallels Cloud Server continues functioning if <ul style="list-style-type: none"> the license has expired the number of running virtual machines and Containers exceeds the limit defined by the license
key_number	The number under which the license is registered on the Parallels Key Authentication server.
cpu_total	The total number of CPUs you are allowed to install on the Parallels server.
ct_total	The total number of Containers you are allowed to simultaneously run on the Parallels server.
platform	The operating system with which the license is compatible.
product	The product name for which the license has been issued.
nr_vms	The number of virtual machines you are allowed to simultaneously run on the Parallels server.
architecture	The system architecture with which the license is compatible.
concerto	If this field is present, the license supports the ability to use the Plesk application in Containers.
rku_allowed	Denotes whether the rebootless upgrades feature is enabled (1) or disabled (0) in the license.
ha_allowed	Denotes whether the Parallels Cloud Storage functionality is enabled (1) or disabled (0) in the license.

Licenses with a combined limit on virtual machines and Containers

Some licenses shipped with Parallels Cloud Server 6.0 define a combined limit on the number of virtual machines and Containers you are allowed to simultaneously run on the Parallels server rather than set limits separately for virtual machines and Containers. In this case, the license output is as follows:

```
# vzlicview
Searching for installed licenses...
VZSRV
    status="ACTIVE"
    version=X.X
    serial="XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXXX"
    expiration="12/01/2013 23:59:59"
    graceperiod=86400 (86400)
    key_number="PCS.00000001.0000"
    cpu_total=64 (1)
    ct_total=100 (1)
    platform="Any"
    product="PCS"
    nr_vms="combined" (2)
    servers_total=100
    architecture="Any"
```

As you can see, the output now contains one more parameter—`servers_total`. This parameter defines the total number of virtual machines and Containers you can simultaneously run on the Parallels server. For example, according to the license above, you can run 100 Containers, or 100 virtual machines, or 50 Containers and 50 virtual machines on the server at the same time.

License Statuses

When viewing information on your license, pay special attention to the license status that can be one of the following:

Status	Description
ACTIVE	The license installed on the server is valid and active.
VALID	The license the utility parses is valid and can be installed on the server.
EXPIRED	The license has expired and, therefore, could not be installed on the server.
GRACED	The license has been successfully installed on the server; however, it is currently on the grace period because <ul style="list-style-type: none">the license has expiredthe number of running virtual machines and Containers exceeds the limit defined by the license
INVALID	The license is invalid (for example, because of the server architecture mismatch) or corrupted.

CHAPTER 8

Keeping Your System Up To Date

This chapter explains the ways to keep your Parallels server up to date. The components you need to take care of are the following:

- Parallels Cloud Server software (p. 173)
- virtual machines (p. 176) and Containers (p. 176) hosted on the server

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Updating Parallels Cloud Server

Parallels Cloud Server allows quick and easy updates with the `yum` utility standard for RPM-compatible Linux operating systems. The main components you may need to update are the following:

- Utilities and libraries (p. 174)
- Kernel (p. 174)
- EZ templates (p. 175)

Note: The `vzup2date` utility is no longer supported in Parallels Cloud Server.

Rebootless Updates

In earlier versions of Parallels Server Bare Metal, applying updates to your system often required rebooting the server. During reboot, all virtual machines and Containers running on the server were shut down and started again. If the number of running virtual machines and Containers was high enough, stopping and starting each of them could result in significant downtime.

Starting with version 6.0, Parallels Cloud Server supports rebootless updates. During such an update, all running virtual machines and Containers are suspended in the server's memory and then resumed rather than shut down and started again. This greatly reduces their downtime and virtually eliminates service outage or interruption for end users.

To perform a rebootless update:

- 1 Download and install the new Parallels Cloud Server kernel using `yum`. For detailed information on updating kernels, see **Updating Kernel** (p. 174).
- 2 Run the `vzreboot` command:

```
# vzreboot
```

This command checks the GRUB configuration file to determine the default kernel, loads this kernel into memory, and then boots the new kernel. You can also specify the kernel version manually, for example:

```
# vzreboot 2.6.32-042stab054.2
```

In this case, the command will load and then boot the specified kernel instead of the one set as default in the GRUB configuration file.

Note: Updating certain components of Parallels Cloud Server may involve automatic update of Parallels Tools in Windows-based virtual machines, which may lead to their additional downtime. To avoid such downtime, you can disable automatic update of Parallels Tools with the `prlctl set --tools-autoupdate off` command.

Updating All Components

The easiest way to update all components of the Parallels Cloud Server software is to simply run the `yum update` command. When executed, this command tells the `yum` utility to do the following:

- 1 Access the Parallels remote repositories.
- 2 Check for available updates for the Parallels Cloud Server kernel, utilities, libraries, and EZ templates.
- 3 Install the found updates on your system.

Note that the `yum` utility can only update the packages that are already installed on the server. So if a package is not available on your system, you first need to install the package using the `yum install` command.

Updating Kernel

Updating the Parallels Cloud Server kernel includes updating the following packages:

- `vzkernel`
- `vzkernel-devel`
- `vzmodules`
- `vzmodules-devel`

To update these, run the `yum update` command as follows, separating package names by white spaces:

```
# yum update vzkernel vzkernel-devel vzmodules vzmodules-devel
...
Installed:
  vzkernel.x86_64 0:2.6.32-042stab049.5  vzkernel-devel.x86_64 0:2.6.32-042stab049.5
vzmodules.x86_64 0:2.6.32-042stab049.5  vzmodules-devel.x86_64 0:2.6.32-042stab049.5
Complete!
```

Updating EZ Templates

You can update an EZ template like any other RPM package using the `yum update` command. For example:

```
# yum update centos-6-x86-ez
...
Updated:
  centos-6-x86-ez.noarch 0:4.7.0-1
Complete!
```

Notes:

1. Updating an OS EZ template requires that you append `ez` to its name.
2. You can also use the `vzpkg update template` command to update EZ templates. For detailed information on using this command, consult the *Parallels Cloud Server 6.0 Templates Management Guide*.

Checking for Updates

Before updating any packages, you may want to see which can be updated and to what version. You can do that with the `yum check-update` command. For example:

```
# yum check-update
...
vzkernel.x86_64                2.6.32-042stab049.5      pcs-base
vzkernel-devel.x86_64         2.6.32-042stab049.5      pcs-base
vzmodules.x86_64              2.6.32-042stab049.5      pcs-base
vzmodules-devel.x86_64        2.6.32-042stab049.5      pcs-base
```

Performing More Actions

The `yum` command allows you to do more than just check for and install updates. Some of the other useful options that may help you in updating Parallels Cloud Server are `search`, `list`, `info`, `deplist`, `provide`. For more information on these and other options, see the `yum` Linux manual page.

Updating Hardware Nodes in a Parallels Cloud Storage Cluster

To update a Parallels Cloud Storage cluster of Parallels Cloud Server Hardware Nodes, update each Node as described below.

- 1 Clean the Node from potentially obsolete update data:

```
# yum clean all
```

- 2 Update Parallels Cloud Server packages:

```
# yum update
# vzreboot
```

After the update, you can check that

- the Node has been updated successfully:

```
# prlsrvctl info | grep Server
Version: Server 6.0.17195.922164
OS: Parallels Cloud Server 6.0.0 (1622) (2.6.32-042stab081.3)
```

- High Availability has remained enabled for the Node after the update:

```
# shaman stat
```

- the Node has remained in the cluster. E.g., for cluster pcs1:

```
# pstorage -c pcs1 top
```

Repeat the procedure above for each Hardware Node in the Parallels Cloud Storage cluster.

Updating Software in Virtual Machines

To keep software in your virtual machines up to date, you can use the same means you would use on standalone computers running the corresponding operating systems:

- In Linux-based virtual machines, you can use the native Linux updaters (`up2date`, `yum`, or `yast`).
- In Windows-based virtual machines, you can use the native Windows updaters (e.g. the Windows Update tool).

You should regularly run these updaters to ensure that your system has the latest updates and fixes (including security patches) installed. For more information on native updaters, refer to the documentation shipped with your operating system.

Updating Containers

Parallels Cloud Server provides two facilities to keep your Containers up to date. These facilities include:

- Updating EZ templates software packages inside a particular Container by means of the `vzpkg` utility. Using this facility, you can keep any of the Containers existing on your Parallels server up to date.
- Updating caches of the OS EZ templates installed on the Parallels server. This facility allows you to create new Containers already having the latest software packages installed.

Updating EZ Template Packages in Containers

Parallels Cloud Server allows you to update packages of the OS EZ template a Container is based on and of any application EZ templates applied to the Container. You can do it by using the `vzpkg update` utility. Assuming that Container 101 is based on the `redhat-e15-x86` OS EZ template, you can issue the following command to update all packages included in this template:

```
# vzpkg update 101 redhat-e15-x86
...
Updating: httpd                ##### [1/4]
Updating: vzdev                ##### [2/4]
Cleanup : vzdev                ##### [3/4]
Cleanup : httpd               ##### [4/4]
Updated: httpd.i386 0:2.0.54-10.2 vzdev.noarch 0:1.0-4.swsoft
Complete!
Updated:
httpd          i386          0:2.0.54-10.2
vzdev          noarch        0:1.0-4.swsoft
```

Notes:

1. Updating EZ templates is supported for running Containers only.
2. If you are going to update the cache of a commercial OS EZ template (e.g. Red Hat Enterprise Server 5 or SLES 10), you should first update software packages in the remote repository used to handle this OS EZ template and then proceed with updating the EZ template cache. Detailed information on how to manage repositories for commercial Linux distributions is provided in the *Parallels Cloud Server Templates Management Guide*.

As you can see from the example above, the `httpd` and `vzdev` applications have been updated for the `redhat-e15-x86` OS EZ template. If you wish to update all EZ templates (including the OS EZ template) inside Container 101 at once, execute this command:

```
# vzpkg update 101
...
Running Transaction
Updating : hwdata                ##### [1/2]
Cleanup  : hwdata                ##### [2/2]
Updated: hwdata.noarch 0:1.0-3.swsoft
Complete!
Updated:
hwdata          noarch        0:0.158.1-1
```

In the example above, only the `hwdata` package inside Container 101 was out of date and updated to the latest version.

Updating OS EZ Template Caches

With the release of new updates for the corresponding Linux distribution, the created OS EZ template cache can become obsolete. Parallels Cloud Server allows you to quickly update your OS EZ template caches using the `vzpkg update cache` command.

Note: If you are going to update the cache of a commercial OS EZ template (e.g., Red Hat Enterprise Server 6 or SLES 11), you should first update software packages in the remote repository used to handle this OS EZ template and then proceed with updating the EZ template cache. Detailed information on how to manage repositories for commercial Linux distributions is provided in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

When executed, `vzpkg update cache` checks the `cache` directory in the template area (by default, the template area is located in `/vz/template`) on the Parallels server and updates all existing tarballs in this directory. However, you can explicitly indicate the tarball for what OS EZ template should be updated by specifying the OS EZ template name. For example, to update the tarball for the `centos-6-x86` OS EZ template, run this command:

```
# vzpkg update cache centos-6-x86
Loading "rpm2vzrpm" plugin
Setting up Update Process
Setting up repositories
base0          100% |=====| 951 B  00:00
base1          100% |=====| 951 B  00:00
base2          100% |=====| 951 B  00:00
base3          100% |=====| 951 B  00:00
...
```

Upon the `vzpkg update cache` execution, the old tarball is renamed by receiving the `-old` suffix (e.g., `centos-x86.tar.gz-old`):

```
# ls /vz/template/cache
centos-6-x86.tar.gz  centos-6-x86.tar.gz-old
```

You can also pass the `-f` option to `vzpkg update cache` to remove an existing tar archive and create a new one instead of it.

If the `vzpkg update cache` command does not find a tarball for one or several OS EZ templates installed on the server, it creates tar archives of the corresponding OS EZ templates and puts them to the `/vz/template/cache` directory.

Managing High Availability Clusters

This chapter explains managing High Availability for servers that participate in Parallels Cloud Storage clusters.

High Availability keeps virtual machines, Containers, and iSCSI targets operational even if the Hardware Node they are hosted on fails. In such cases, the affected virtual environments continue working on other, healthy Hardware Nodes in the cluster. High Availability is ensured by:

- Replication of metadata servers. For a Parallels Cloud Storage cluster to function, not all but just the majority of MDS servers must be up. By setting up multiple MDS servers in the cluster you will make sure that if an MDS server fails, other MDS servers will continue controlling the cluster.
- Replication of data. All data chunks are replicated and the replicas are kept on different chunk servers. If a chunk server fails, other chunk servers will continue providing the data chunks that were stored on the failed server.
- Monitoring of Hardware Nodes' health.

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Checking Prerequisites

For the High Availability feature to work, the following prerequisites must be met:

- A Parallels Cloud Storage cluster is set up in your network. High Availability is supported only for nodes that participate in Parallels Cloud Storage clusters.
- A cluster has 5 or more chunk servers.
- The default and minimum replication parameters in the cluster are set to at least 3 and 2 replicas, respectively.

Note: You may also consider updating your cluster of Hardware Nodes as described in **Updating Hardware Nodes in a Parallels Cloud Storage Cluster** (p. 176).

Preparing Nodes for Using High Availability

Before you can enable or disable High Availability support on a node, you need to do the following on that node:

- 1 Update Parallels Cloud Storage:

```
# yum update
```

- 2 Install the required packages:

```
# yum install shaman pdrs rmond
```

- 3 Add the following lines to the `/etc/snmp/snmpd.local.conf` file:

```
rwcommunity parallels 127.0.0.1 .1.3.6.1.4.1.26171
rwcommunity parallels <IP_network/subnet_mask> .1.3.6.1.4.1.26171
```

Where `<IP_network>` is the Parallels Cloud Storage cluster network and `<subnet_mask>` covers all the nodes participating in the cluster.

Enabling and Disabling High Availability for Nodes

Usually, you decide whether to enable High Availability (HA) support for a node when you install Parallels Cloud Storage on it.

To enable HA on a prepared node, do the following:

- 1 Execute the `shaman join` command. For example, to join the cluster `pcs1`, execute:

```
# shaman -c pcs1 join
```

Note: Stop all service Containers (e.g., 1 and 50) before executing this command. Start them again after the command has been executed.

- 2 Configure and start the required services:

```
# chkconfig snmpd on
# service snmpd start
# chkconfig shamand on
# service shamand start
# chkconfig pdrsd on
# service pdrsd start
```

Note: If you use `snmpd` for other purposes and it is already running, skip the two corresponding commands above.

To disable HA on a node, do the following:

- 1 Configure and stop the services which are no longer required:

```
# chkconfig shamand off
# service shamand stop
```

```
# chkconfig pdrsd off
# service pdrsd stop
```

2 Execute the `shaman leave` command. For example, to leave the cluster `pcs1`, execute:

```
# shaman -c pcs1 leave
```

After enabling or disabling HA support for a node, you can check the results of your actions with the `shaman stat` command.

Configuring Resource Relocation Modes

You can configure how the cluster will deal with situations when a Hardware Node fails. Three modes are available:

- DRS (default). In this mode, virtual machines and Containers which were running on a failed Hardware Node are relocated to healthy Nodes based on available RAM and license capacity. This mode can be used for Nodes on which the `pdrs` service is running.

Note: If CPU pools are used, virtual machines and Containers can only be relocated to other Nodes in the same CPU pool. For details, see [Managing CPU Pools](#) (p. 183).

The DRS mode works as follows. The master DRS continuously collects the following data from each healthy Node in the cluster via SNMP:

- total Node RAM,
- total RAM used by virtual machines,
- total RAM used by Containers,
- maximum running virtual machines allowed,
- maximum running Containers allowed,
- maximum running virtual machines and Containers allowed.

If a Node fails, the `shaman` service sends a list of virtual machines and Containers which were running on that Node to the master DRS that sorts it by most required RAM. Using the collected data on Node RAM and licenses, the master DRS then attempts to find a Node with the most available RAM and a suitable license for the virtual environment on top of the list (requiring the most RAM). If such a Node exists, the master DRS marks the virtual environment for relocation to that Node. Otherwise, it marks the virtual environment as 'broken'. Then the master DRS processes the next virtual environment down the list, adjusting the collected Node data by the requirements of the previous virtual environment. Having processed all virtual environments on the list, the master DRS sends the list to the `shaman` service for actual relocation.

- Spare. In this mode, virtual machines and Containers from a failed Hardware Node are relocated to a target backup Node—an empty Hardware Node with enough resources and a license to host all virtual environments from any given Node in the cluster. This Node is required for High Availability to work in this mode. To switch to this mode, use this command:

```
# shaman set-config RESOURCE_RELOCATION_MODE=spare
```

- Round-robin (default fallback). In this mode, virtual machines, Containers, and iSCSI targets from a failed Hardware Node are relocated to healthy Nodes in the round-robin manner. To switch to this mode, use this command:

```
# shaman set-config RESOURCE_RELOCATION_MODE=round-robin
```

Additionally, you can set a fallback relocation mode in case the chosen relocation mode fails. For example:

```
# shaman set-config RESOURCE_RELOCATION_MODE=drs,spare
```

Enabling and Disabling High Availability for Specific Virtual Machines and Containers

By default, if HA support is enabled on a node, this support is automatically turned on for all virtual machines and Containers the node hosts. If necessary, you can disable HA support for specific virtual machines and Containers using the `prlctl set` command. For example, the following command turns off HA support for the `MyVM` virtual machine:

```
# prlctl set MyVM --ha-enable no
```

To enable HA support for the virtual machine back, run this command:

```
# prlctl set MyVM --ha-enable yes
```

Configuring HA Priority for Virtual Machines and Containers

HA priority defines which virtual machines and Containers will be relocated first if the node where they are hosted gets broken. The more priority, the more chances a virtual machine or Container has to be relocated to a healthy node, if the Parallels Cloud Storage cluster does not have enough disk resources.

By default, all newly created virtual machines and Containers have the priority set to 0. You can use the `prlctl set` command to configure the default priority of a virtual machine or Container, for example:

```
# prlctl set MyVM1 --ha-prio 1  
# prlctl set MyVM2 --ha-prio 2
```

This command set the HA priority for the `MyVM1` and `MyVM2` virtual machines to 1 and 2, respectively. If the node where the virtual machines are hosted fails, `MyVM2` will be relocated to a healthy node first, followed by `MyVM1` and then by all other virtual machines that have the default priority of 0.

Managing CPU Pools

Note: The feature is experimental.

A CPU pool is a set of nodes with equal CPU features, enabling live migration of virtual machines and Containers between nodes of the CPU pool.

CPU pools require a High Availability cluster to work.

Adding Nodes to CPU Pools

Notes:

1. Nodes with CPUs from different vendors, e.g. Intel and AMD, cannot be added to same CPU pools.
2. Before adding Nodes to a pool stop all virtual machines and Containers on the Node, including all service Containers with IDs smaller than 101 (e.g., Container 1).

The easiest way to add a Node to a CPU pool is to run the following command on it:

```
# cpupools join
```

The Node will be added to a default CPU pool..

Default pools have the following features and limitations:

- The naming pattern is `default_<intel|amd>N`, e.g., `default_intel0`, `default_amd0`, etc.
- A preset, unchangeable basic CPU mask provides maximum hardware compatibility at the expense of advanced CPU features. Different CPU features masks are used for different CPU vendors.
- Nodes which do not support the basic CPU features mask are placed in different default CPU pools, e.g., `default_intel1`, `default_amd2`, etc.
- Nodes cannot be added to specific default CPU pools on purpose.

To make sure that as many common CPU features as possible are enabled for Nodes in a pool for best performance, you can move the required Nodes to a custom CPU pool. To do this:

1 On each Node to be added, run the `cpupools move` command. For example:

```
# cpupools move mypool
```

The Node will be moved to the CPU pool `mypool`.

Notes: If the CPU pool does not exist, it will be created.

- 2 On any Node in the new pool, run the `cpupools recalc` command to update the CPU features mask and make sure that as many common CPU features as possible are enabled. For example:

```
# cpupools recalc mypool
```

Note: Custom CPU pools are created with the same basic CPU features mask as default pools.

The general recommendation is to group Nodes with CPUs of the same or similar microarchitecture, generation or family as they have the same or similar features. This way most of the CPU features will remain available for Nodes after applying the CPU features mask to the pool. This approach will help ensure the best possible performance for Nodes and at the same time guarantee live migration compatibility.

Monitoring CPU Pools

To see which CPU pools exist in your cluster and which Nodes are in them, run the `cpupools stat` command on any Node in the cluster. For example:

```
# cpupools stat
default_intel0:
    320117e17894401a
    bec9df1651b041d8
    eaea4fc0ddb24597
mypool:
    ca35929579a448db
*    f9f2832d4e5f4996
```

The identifiers listed are Parallels Cloud Storage Node IDs which you can obtain with the `shaman -v stat` command. For example:

```
Cluster 'pcs1'
Nodes: 5
Resources: 1
  NODE_IP      STATUS      NODE_ID      RESOURCES
  10.29.26.130  Active     bec9df1651b041d8  0 CT
* 10.29.26.134  Active     f9f2832d4e5f4996  0 CT
  10.29.26.137  Active     ca35929579a448db  0 CT
  10.29.26.141  Active     320117e17894401a  0 CT
M 10.29.26.68   Active     eaea4fc0ddb24597  1 CT
...
```

Note: The asterisk marks the current Node (on which the command has been run).

Removing Nodes from CPU Pools

To remove the current Node from a CPU pool, run the `cpupools leave` command on it:

```
# cpupools leave
```


Monitoring Cluster Status

You can use the `shaman top` and `shaman stat` commands to monitor the overall status of a cluster and cluster resources. The `shaman stat` command shows a snapshot of the current cluster status and clustering resources while `shaman top` displays a dynamic real-time view of the cluster. The following shows an example output of the `shaman stat` command:

```
# shaman stat
Cluster 'pcs1'
Nodes: 3
Resources: 8

  NODE_IP      STATUS      RESOURCES
M 10.30.24.176 Active      0 CT, 0 VM, 1 ISCSI
* 10.30.25.33  Active      1 CT, 3 VM, 1 ISCSI
  10.30.26.26  Active      0 CT, 0 VM, 2 ISCSI

  CT ID        STATE      STATUS      OWNER_IP      PRIORITY
  101          stopped    Active      10.30.25.33    0

  VM NAME      STATE      STATUS      OWNER_IP      PRIORITY
  vm1          stopped    Active      10.30.25.33    0
  vm2          running    Active      10.30.25.33    0
  vm3          stopped    Active      10.30.25.33    0

  ISCSI ID     STATE      STATUS      OWNER_IP      PRIORITY
iqn.2014-04.com.pstorage:ps1 running    Active      10.30.24.176    0
iqn.2014-04.com.pstorage:ps2 running    Active      10.30.25.33     0
iqn.2014-04.com.pstorage:ps3 running    Active      10.30.26.26     0
```

The table below explains all output fields:

Field Name	Description
Cluster	Name of the cluster. The "M" next to the server denotes that the server is the main server in the cluster (called the master server), and the asterisk (*) indicates the server where the <code>shaman stat</code> command was executed.
Nodes	Number of servers with enabled HA support in the cluster.
Resources	Number of resources <code>shaman</code> keeps control of.
NODE_IP	IP address assigned to the server.
STATUS	Server status. It can be one of the following: <ul style="list-style-type: none"> Active. The server is up and running and controlled by <code>shaman</code>. Inactive. The server is up and running, but <code>shaman</code> does not control the server (e.g., the shamand service is stopped).
RESOURCES	Resources hosted on the server.
CT ID	Container ID.
VM NAME	Virtual machine name.
ISCSI ID	iSCSI target name.

STATE	Denotes whether the virtual machine/Container is running or stopped.
STATUS	HA status of the virtual machine, Container or iSCSI target (as reported by <code>shaman</code>). It can be one of the following: <ul style="list-style-type: none"> • Active. Healthy virtual machines, Containers or iSCSI targets hosted in the cluster. • Broken. Virtual machines, Containers or iSCSI targets that could not be relocated from a failed server to a healthy one. • Pool. Virtual machines, Containers or iSCSI targets waiting for relocation from a failed server to a healthy one.
OWNER_IP	IP address of the server where the virtual machine, Container or iSCSI target is hosted.
PRIORITY	Current priority of the virtual machine/Container. For details, see Configuring HA Priority for Virtual Machines and Containers (p. 182).

The output of the `shaman top` command is similar to that of `shaman stat`. Additionally, you can use interactive keys to change the command output on the fly. The following keys are supported:

- **g**: Group or ungroup resources by their status.
- **v**: Show or hide additional information.
- **ENTER** or **SPACE**: Update the screen.
- **q** or **Esc** or **CTRL-C**: Quit the command.
- **h**: Show the help screen.

Managing Cluster Resources with Scripts

Parallels Cloud Storage comes with a number of scripts used by the `shaman` utility to manage and monitor cluster resources. There are two types of scripts:

- **Common scripts.** The common scripts are located in the `/usr/share/shaman` directory and used by the `shaman` utility to call resource-specific scripts.
- **Resource-specific scripts.** For each common script, there are one or more resource-specific scripts. Resource-specific scripts are peculiar to each cluster resource and located in separate subdirectories. For virtual machines and Containers, these directories are `/usr/share/shaman/vm-` and `/usr/share/shaman/ct-`, respectively. Resource-specific scripts are used to perform various actions on cluster resources.

The following example describes the process of using the `relocate` script:

- 1 The `shaman-monitor` daemon checks at regular intervals whether some virtual machines and Containers require relocation (usually, when a server fails and the virtual machines and Containers hosted on it should be relocated to a healthy server).
- 2 If some virtual machines or Containers are scheduled for relocation, `shaman-monitor` calls the `/usr/share/shaman/relocate` common script. If no virtual machines and Containers need to be relocated, the script is not called.

- 3** The `relocate` common script calls the `/usr/share/shaman/vm-/relocate` and `/usr/share/shaman/ct-/relocate` scripts to relocate the virtual machines and Containers to a healthy server.

If necessary, you can customize any of the scripts to meet your demands.

For the full list of scripts and their descriptions, see the `shaman-scripts` man page.

CHAPTER 10

Advanced Tasks

This chapter describes those tasks that are intended for advanced system administrators who would like to obtain deeper knowledge about Parallels Cloud Server capabilities.

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Configuring Capabilities

Capabilities are sets of bits that permit of splitting the privileges typically held by the root user into a larger set of more specific privileges. The POSIX capabilities are defined by a draft IEEE standard (IEEE Std 1003.1e); they are not unique to Linux or Parallels Cloud Server. When the Linux or Parallels Cloud Server documentation says “requires root privileges”, in nearly all cases it really means “requires a specific capability”.

This section documents the tasks that can be achieved using per-Container capabilities in Parallels Cloud Server and all configurable capabilities.

Available Capabilities for Containers

This section lists all the capabilities that can be set with the `vzctl set` command. The capabilities are divided into two tables: the capabilities defined by the POSIX draft standard and

Linux-specific capabilities. For each capability, its description is given together with the default value for a Container.

Please note that it is easy to create a non-working Container or compromise your Hardware Node security by setting capabilities incorrectly. Do not change any capability for a Container without a full understanding of what this capability can lead to.

Capabilities Defined by POSIX Draft

Name	Description	Default
chown	If a process has this capability set on, it can change ownership on the files not belonging to it or belonging to another user. You have to set this capability on to allow the Container root user to change ownership on files and directories inside the Container.	on
dac_override	This capability allows to access files even if the permission is set to disable access. Normally leave this on to let the Container root access files even if the permission does not allow it.	on
dac_read_search	Overrides restrictions on reading and searching for files and directories. The explanation is almost the same as above with the sole exclusion that this capability does not override executable restrictions.	on
fowner	Overrides restrictions on setting the S_ISUID and S_ISGID bits on a file requiring that the effective user ID and effective group ID of the process shall match the file owner ID.	on
fsetid	Used to decide between falling back on the old <code>suser()</code> or <code>fsuser()</code> .	on
kill	Allows sending signals to processes owned by other users.	on
setgid	Allows group ID manipulation and forged group IDs on socket credentials passing.	on
setuid	Allows user ID manipulation and forged user IDs on socket credentials passing.	on

Linux-specific Capabilities

Name	Description	Default
setpcap	Transfer any capability in your permitted set to any process ID; remove any capability in your permitted set from any process ID.	off
linux_immutable	Allows the modification of the S_IMMUTABLE and S_APPEND file attributes. These attributes are implemented only for the EXT2FS and EXT3FS Linux file systems. However, if you bind mount a directory located on the EXT2FS or EXT3FS file system into a Container and revoke this capability, the root user inside the Container will not be able to delete or truncate files with these attributes on.	on
net_bind_service	Allows to bind to sockets with numbers below 1024.	on
net_broadcast	Allows network broadcasting and multicast access.	on
net_admin	Allows the administration of IP firewalls and accounting.	off
net_raw	Allows to use the RAW and PACKET sockets.	on

<code>ipc_lock</code>	Allows to lock shared memory segments and <code>mlock/mlockall</code> calls.	on
<code>ipc_owner</code>	Overrides IPC ownership checks.	on
<code>sys_module</code>	Insert and remove kernel modules. Be very careful with setting this capability on for a Container; if a user has the permission of inserting kernel modules, this user has essentially full control over the Hardware Node.	off
<code>sys_chroot</code>	Allows to use <code>chroot ()</code> .	on
<code>sys_ptrace</code>	Allows to trace any process.	on
<code>sys_pacct</code>	Allows to configure process accounting.	on
<code>sys_admin</code>	In charge of many system administrator tasks such as swapping, administering APM BIOS, and so on. Shall be set to off for Containers.	off
<code>sys_boot</code>	This capability currently has no effect on the Container behaviour.	on
<code>sys_nice</code>	Allows to raise priority and to set priority for other processes.	on
<code>sys_resource</code>	Override resource limits (do not confuse with user beancounters).	on
<code>sys_time</code>	Allows to change the system time.	off
<code>sys_tty_config</code>	Allows to configure TTY devices.	on
<code>mknod</code>	Allows the privileged aspects of <code>mknod ()</code> .	on
<code>lease</code>	Allows to take leases of files.	on

Creating Customized Containers

If you wish to use one or more custom applications in many identical Containers, you may want to create Containers with necessary applications already preinstalled and tuned to meet your demands.

Parallels Cloud Server offers several ways to create customized Containers with preinstalled applications:

- By creating an OS EZ template cache with preinstalled application templates.
- By making a customized base OS EZ template and using it as the basis for Containers.
- By making a non-base OS EZ template and using it as the basis for Containers.
- By making a customized application EZ template, adding it to a new configuration sample file, and using this sample file as the basis for Containers.

All these operations are described in the following subsections in detail.

Using OS Template Caches with Preinstalled Application Templates

You can use an OS EZ template cache with preinstalled application templates to quickly create multiple identical Containers without having to install applications manually or wait until they are installed automatically to each Container after its creation. The best way to create such a cache is:

- 1 Make a custom sample configuration file with information on the OS EZ template to cache and application EZ templates to preinstall. For example:

```
# cp /etc/vz/conf/ve-basic.conf-sample /etc/vz/conf/ve-centos-6-x86-mysql-devel.conf-sample
```

Note: If you already have a custom sample configuration file created in Parallels Server Bare Metal 5 or earlier and having application EZ templates specified in it, you can reuse it instead of creating a new one.

- 2 Add the OS EZ template and application EZ template information to the new configuration file. Each OS and application template name must be preceded by a dot. Multiple consecutive application EZ template names must be separated by white spaces. For example:

```
# cd /etc/vz/conf
# echo 'OSTEMPLATE=".centos-6-x86"' >> ve-centos-6-x86-mysql-devel.conf-sample
# echo 'TEMPLATES=".mysql .devel"' >> ve-centos-6-x86-mysql-devel.conf-sample
```

- 3 Run the `vzpkg create appcache` command with your configuration file as an option. For example:

```
# vzpkg create appcache --config centos-6-x86-mysql-devel
```

Note: If the resulting cache already exists, it will not be recreated and you will see a corresponding message.

The resulting archive can be found in the `/vz/template/cache` directory on the Hardware Node. You can check that it exists and includes necessary application templates with the following command:

```
# vzpkg list appcache
centos-6-x86          2012-07-20 16:51:36
    mysql
    devel
```

Disabling Golden Image Functionality

The Golden Image functionality allows you to preinstall application templates to OS EZ template caches to speed up creating multiple Containers based on the same set of OS and application templates. Previously, you could either install application templates to each Container after creating it or embed them directly into a custom OS template. Golden Image is currently the easiest and fastest way to create Containers with preinstalled applications.

The Golden Image functionality is enabled by default in the `/etc/sysconfig/vz/vz.conf` global configuration file. Should you wish to disable it, do one of the following:

- Set the `GOLDEN_IMAGE` option to "no" in the Parallels Cloud Server global configuration file.
The Golden Image functionality will be disabled globally.
- Set the `GOLDEN_IMAGE` option to "no" in the Container sample configuration file.
The Golden Image functionality will be disabled for commands that use this specific sample configuration file.
- Create a file named `golden_image` containing "no" in the OS EZ template's configuration directory.

The Golden Image functionality will be disabled for this specific OS EZ template.

- Create a file named `golden_image` containing "no" in the application template's configuration directory.

The Golden Image functionality will be disabled for this specific application template, so it will not be preinstalled into any OS EZ template caches.

Using Customized OS EZ Templates

You can make a customized base OS EZ template which can then be used to create Containers with a set of application already tuned to meet your demands. To make such a template, do the following:

- 1 Create a metafile that will serve as the basis for your customized base OS EZ template.

Notes:

1. Detailed information on how to create metafiles is given in the *Parallels Cloud Server 6.0 Templates Management Guide*.

2. While creating a metafile for a new OS EZ template, make sure that the value of either the `%osname` parameter or the `%version` parameter in the metafile differs from the names or versions of all base OS EZ templates installed on the Hardware Node.

- 2 Create one or more scripts that will be executed on different stages of the OS EZ template life cycle and customize your applications to meet your needs. For example, you can create a postinstall script with the name of `post_install.bash` and make it perform a number of customization operations on some application included in the OS EZ template after installing this application inside your Container.
- 3 Create a customized OS EZ template by running the `vzmktmpl` utility and passing the corresponding options to it. So, you can use the `--post-install` option and specify the path to the `post_install.bash` script from the example above to make an OS EZ template that will customize your application after installing it inside your Container.

Note: For the full list of options allowing you to specify what scripts are to be executed on what stage of the EZ template life cycle, see **vzmktmpl** in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

- 4 Install the customized OS EZ template on the Hardware Node using the `rpm -i` command.
- 5 Cache the created OS EZ template by running the `vzpkg create cache` command. Detailed information on how you can do it is provided in the *Parallels Cloud Server 6.0 Templates Management Guide*.
- 6 Create a Container based on the OS EZ template.

For example, to create a Container that will run CentOS 5 and have the customized `mysql` and `apache` applications installed right after its creation, you can do the following:

- 1 Create a metafile for the Cent OS EZ template, name it, for example, `centos_5_customized.metafile`, and save in the `/root/centos_5` directory on the Hardware Node.
- 2 Make a script that will perform a number of custom operations after applying the `mysql` and `apache` application EZ templates to the Container, and name it `post_install.bash`.
- 3 Copy the script to the `/root/centos_5` directory on the Hardware Node.
- 4 Execute the following command on the Hardware Node to create the CentOS 5 OS EZ template:

```
# vzmktmpl /root/centos_5/centos_5_customized.metafile --post-install
/root/centos5/post_install.bash
```

This command creates an OS EZ template for CentOS and put it to the `/root` directory (for example, `/root/centos_customized-5-x86-ez-4.7.0-1.noarch.rpm`).

- 5 Install the resulting OS EZ template on the Hardware Node:

```
# rpm -i /root/centos_customized-5-x86-ez-4.7.0-1.noarch.rpm
```

- 6 Cache the installed OS EZ template:

```
# vzpkg create cache centos_customized-5-x86
```

- 7 Create Container 101 on the basis of the new OS EZ template:

```
# prlctl create 101 --ostemplate centos_customized-5-x86
```

So you have just created Container 101 having the customized `mysql` and `apache` applications installed inside it.

Using EZ OS Template Sets

Another way of creating customized Containers is to make a non-base OS EZ template (also known as an OS EZ template set) differing from the corresponding base OS EZ template in the number of packages included in this template. For example, if you wish a Container to run CentOS 5 and to function as a Linux-based server only, you can create the `centos-5-x86-server` OS EZ template set and include only those packages in it that are needed for performing main server tasks. So, you can specify packages to be used for setting up file and print sharing and exclude all the packages for graphical interfaces (GNOME and KDE).

To create a non-base OS EZ template, do the following:

- 1 Create a metafile that will serve as the basis for your non-base OS EZ template. Any metafile for this kind of EZ template must contain the following information:
 - `%osname`: the name of the Linux distribution for which you are creating the OS EZ template set. This name must correspond to that specified in the base OS EZ template. For example, if you are creating an OS template set of the base OS EZ template for CentOS 5, set the value of this parameter to `centos`.
 - `%osver`: the version of the Linux distribution specified as the value of the `%osname` parameter. This name must correspond to that specified in the base OS EZ template. For example, if you are creating an OS template set of the base OS EZ template for CentOS 5, set the value of this parameter to `5`.

- `%osarch`: the system architecture where the EZ template is to be run. This name must correspond to that specified in the base OS EZ template. For example, if you are creating an OS template set of the base OS EZ template for CentOS 5, set the value of this parameter to `x86`.
- `%setname`: the name to be assigned to your non-base OS EZ template. You can specify any name you like for your OS template set:
 - a This name will be added to the name of the base OS EZ template after the indication of the architecture where the OS EZ template is to be run. For example, if you are creating an OS template set of the base OS EZ template for CentOS 5 that is supposed to run on x86 platforms, the name of your non-base OS EZ template should look like `centos-5-x86-Template_Name-ez-1.0-1.noarch.rpm`, where `Template_Name` is the name you specify as the value of the `%setname` parameter.
 - b This name will also be assigned to the directory which will store the meta data of your non-base OS EZ template after the template installation on the Hardware Node. For example, it will have the name of `/vz/template/centos/5/x86/config/os/my_non_base_template` if you set the value of this parameter to `my_non_base_template`, create a non-base OS EZ template for CentOS 5, and installed it on the Hardware Node.
- `%packages`: a list of RPM packages to be included in the non-base OS EZ template. This parameter allows you to specify what applications will be present inside your Containers based on this OS EZ template set right after their installation. The names of the packages listed as the value of this parameter must correspond to the names of real RPM packages (without indicating the package version, release, architecture, and the `.rpm` extension) that are stored in the repository used for managing your EZ templates.

Note: You can also specify a number of additional parameters in your metafile. For example, you may wish to add one or several extra packages to your OS EZ template set which are not available in the repository used to handle the packages for the corresponding base OS EZ template. For this purpose, you will have to specify the `%mirrorlist` parameter providing information on the repository where these extra packages are kept. Detailed information on all parameters you can set in metafiles is given in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

- 2 You can also (though you do not have to) create a number of scripts that will be executed on different stages of the non-base OS EZ template life cycle and customize your applications to meet your demands. The path to these scripts should then be specified after the corresponding options while creating your OS template set. For example, you can create a preinstall script with the name of `pre_install.bash` and make it perform a number of customization operations on some application included in the non-base OS EZ template before installing this application in your Container.

Note: If there are no scripts for a non-base OS EZ template, the scripts available for the corresponding base OS EZ template will be executed.

- 3 Create the non-base OS EZ template by running the `vzmktmpl` utility and passing the corresponding options to it, if needed. So, if you created one or several scripts in the previous step, you can use special options and specify the path to these scripts during the command execution. For example, you can use the `--pre-install` option and specify the path to the

`pre_install.bash` script to make an OS EZ template that will customize your application before installing it inside your Container.

Note: For the full list of options allowing you to specify what scripts are to be executed on what stage of the EZ template life cycle, see **vzmktmpl** in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

- 4 Install the non-base OS EZ template on the Hardware Node using the `rpm -i` command.
- 5 Cache the created OS EZ template by running the `vzpkg create cache` command. Detailed information on how you can do it is provided in the *Parallels Cloud Server 6.0 Templates Management Guide*.
- 6 Create a Container based on the OS EZ template.

Using Customized Application Templates

If the number of customized applications inside your Containers is relatively small, you can also use the following way of creating customized Containers:

- 1 Create a metafile that will serve as the basis for your customized application EZ template.

Note: Detailed information on how to create metafiles is given in the **Creating Metafiles for EZ Templates** section of the *Parallels Cloud Server 6.0 Templates Management Guide*.

- 2 Create one or more scripts that will be executed on different stages of the application EZ template lifecycle and customize your applications to meet your demands. For example, you can create a postinstall script with the name of `post_install.bash` and make it perform a number of customization operations on your application after installing this application in your Container.
- 3 Create a customized application EZ template by running the `vzmktmpl` utility and passing the corresponding options to it. So, you can use the `--post-install` option and specify the path to the `post_install.bash` script from the example above to customize your application in accordance with your needs after installing it in your Container.

Note: The full list of options allowing you to specify what scripts are to be executed on what stage of the EZ template lifecycle is provided in the **vzmktmpl** section of the *Parallels Containers for Windows 6.0 Reference Guide*.

- 4 Install the customized EZ template on the server using the `rpm -i` command.
- 5 Create a new Container configuration sample file and include the customized EZ template in this file. Detailed information on Container configuration sample files is provided in the **Managing Container Resources Configuration** section (p. 118).
- 6 Create a customized Container on the basis of the configuration sample.

The following example demonstrates how to create Container 101 that will run CentOS 5 and have the customized `mysql` application installed right after its creation:

- 1 Create a metafile for the `mysql` application, name it `mysql.metafile`, and save in the `/usr/mysql` directory on the server.

2 Make a script that will perform a number of custom operations after applying the `mysql` EZ template to the Container, and name it `post_install.bash`.

3 Copy the script to the `/usr/mysql` directory on the server.

4 Execute the following command on the server to create the `mysql` EZ template:

```
# vzmktmp1 /usr/mysql/mysql.metafile --post-install /usr/mysql/post_install.bash
```

This command will create an EZ template for the `mysql` application and put it to the `/root` directory (e.g., `/root/mysql-centos-5-x86-ez-4.0.0-17.swsoft.noarch.rpm`).

5 Install the `mysql` EZ template on the server. Using the example above, you can install the template as follows:

```
# rpm -ihv /root/mysql-centos-5-x86-ez-4.0.0-17.swsoft.noarch.rpm
```

6 Create a new Container configuration sample file and add the `mysql` EZ template to a list of templates that will be installed in Containers created on the basis of this configuration sample file.

7 Create Container 101 by using the `prlctl create` command and the `mysql` sample file:

```
# prlctl create 101 --ostemplate centos-5-x86
```

So, you have just created Container 101 that already has the customized `mysql` application installed.

Creating and Configuring Docker-enabled Containers

To create a Parallels Container ready for running Docker containers, do the following:

1 Create a Container with a guest OS for which a Docker application template is available. For example:

```
# vzctl create 101 --ostemplate centos-7-x86_64
```

In the current version of Parallels Cloud Server, Docker application templates are available for these guest operating systems:

- CentOS 7
- Fedora 21

2 Configure network access in the Container. For details, see [Configuring Network Settings](#) (p. 30).

3 Enable bridges in the Container. For example:

```
# vzctl set 101 --features bridge:on --save
```

4 Allow all `iptables` modules for the Container. For example:

```
# vzctl set 101 --netfilter full --save
```

5 Enable `tun` device in the Container. For example:

```
# vzctl set 101 --devnodes net/tun:rw --save
```

6 Start the Container. For example:

```
# vzctl start 101
```

7 Install the Docker application template into the Container. For example:

```
# vzpkg install 101 docker
```

To check that Docker is configured correctly, you can create a test Docker container inside the configured Parallels Container. For example:

1 Increase Container RAM and disk space for running multiple Docker containers. For example:

```
# vzctl set 101 --ram 4G --save
# vzctl set 101 --diskspace 25G:25G --save
```

2 Launch MySQL:

```
# docker run --name test-mysql -e MYSQL_ROOT_PASSWORD=123qwe -d mysql
```

3 Launch WordPress:

```
# docker run --name test-wordpress --link test-mysql:mysql -p 8080:80 -d wordpress
```

4 Log in to your WordPress installation by visiting the IP address of the Parallels Container at port 8080.

Note: For more information about Docker, visit <http://docs.docker.com/>.

Restrictions and Limitations

- Checkpointing and live migration of Parallels Containers with Docker containers inside is not supported.
- During `vzreboot` operation, Parallels Containers with Docker containers inside are restarted instead of being suspended and resumed.
- Only the `vfs` Docker graph driver is currently supported.
- Bridges cannot be created inside Docker containers running inside a Parallels Container. (You can create bridges inside Parallels Containers as usual.)

Changing System Time from Containers

Normally, it is impossible to change the system time from a Container. Otherwise, different Containers could interfere with each other and could even break applications depending on the system time accuracy.

Usually only the Hardware Node system administrator can change the system time. However, if you want to synchronize the time via Network Time Protocol (NTP), you have to run NTP software, which will connect to external NTP servers and update the system time. It is not advisable to run application software on the Hardware Node itself, since flaws in the software may lead to compromising all Containers on this Hardware Node. Thus, if you plan to use NTP, you should create a dedicated Container and allow it read/write access to the real-time clock with the `--devnodes` command. The example below illustrates configuring such a Container:

```
# vzctl set 101 --devnodes rtc:rw --save
```

Now you can enter the Container and change the system time from it. For example:

```
# ssh root@ct101
root@ct101's password:
Last login: Mon Feb 28 23:25:58 2007 from 10.100.40.18
[root@ct101 root]# date
Mon Feb 28 23:31:57 EST 2007
[root@ct101 root]# date 10291300
Tue Oct 29 13:00:00 EST 2007
[root@ct101 root]# date
Tue Oct 29 13:00:02 EST 2007
[root@ct101 root]# logout
Connection to Container101 closed.
# date
Tue Oct 29 13:01:31 EST 2007
```

The changes will affect both the Containers and the Hardware Node itself. It is not advisable to have more than one Container with the access to the real-time clock.

NTP is described in the Internet Standard RFC 1305. For more information, visit <http://www.ntp.org>.

Obtaining Server ID from Inside a Container

The default Parallels Cloud Server installation does not allow users inside a Container to obtain any information specific to the Parallels server the Container is running on. The reason is that no Container shall have knowledge about the corresponding server. A Container can be transparently migrated to another server, and if this Container runs any applications depending on the particular server, these applications might fail after the migration.

In some situations, however, you need to provide a unique server ID to some applications. For example, you might want to license your application per server. In this case, after the migration your customer will need to re-apply the license for your application.

Parallels Cloud Server provides access to the unique server ID via the `/proc/vz/hwid` file. The default Parallels Cloud Server installation makes this file accessible to Containers from 1 to 100 (i.e. Containers with reserved IDs). It is possible to change this range in the global configuration file (`vz.conf`). For example, this is the way to make the file visible in Containers from 1 to 1000:

```
# vi /etc/vz/vz.conf
VZPRIVRANGE="1 1000"
# prlctl exec 101 cat /proc/vz/hwid
0C3A.14CB.391B.6B69.02C9.4022.3E2F.CAF6
```

The above example illustrates accessing the server ID from Container 101.

Restarting Containers

You can restart Containers from the inside using typical Linux commands, e.g., `reboot` or `shutdown -r`. Restarting is handled by the `vzeventd` daemon.

If necessary, you can forbid restarting Containers from the inside as follows:

- To disable restarting for a specific Container, add the `ALLOWREBOOT="no"` line to the Container configuration file (`/etc/vz/conf/<CT_ID>.conf`).
- To disable restarting globally for all Containers on the server, add the `ALLOWREBOOT="no"` line to the global configuration file (`/etc/vz/vz.conf`).
- To disable restarting globally except for specific Containers, add the `ALLOWREBOOT="no"` line to the global configuration file (`/etc/vz/vz.conf`) and explicitly specify `ALLOWREBOOT="yes"` in the configuration files of the respective Containers.

Enabling VNC Access to Virtual Machines and Containers

You can use your favorite VNC clients to connect to and manage Containers and virtual machines. To do this, you need to complete these steps:

- 1 Enable VNC access in the desired virtual machine (p. 199) or Container (p. 199).
- 2 Connect to the virtual machine or Container with a VNC client (p. 200).

The sections below describe both steps in details.

Enabling VNC Access to Virtual Machines

To enable VNC access to a virtual machine, you need to do the following:

- 1 Enable VNC support in the virtual machine.
- 2 Specify the TCP port number on the physical server that will be used to listen to VNC connections for the virtual machine.

Note: A unique port number must be specified for each virtual machine where you plan to connect via VNC.

- 3 Set a password to secure your VNC connection.

You can perform all these operations with a single command. For example:

```
# prlctl set MyVM --vnc-mode manual --vnc-port 5901 --vnc-passwd XXXXXXXX
```

The changes will come into effect on the next virtual machine start.

Enabling VNC Access to Containers

To enable VNC access to a Container, you need to do the following:

- 1 Make sure you have a valid user account in the Container to be able to log into it.
- 2 Make sure the Container is running.

3 Set the VNC mode and password for the Container. For example:

```
# prlctl set 101 --vnc-mode manual --vnc-port 6501 --vnc-passwd XXXXXXXX
```

Note: A port number must be unique for each Container you open VNC access to. In the auto mode, correct port numbers are assigned automatically. In the manual mode, you need to make sure port numbers are unique yourself.

Connecting with a VNC Client

After you have enabled VNC access to the virtual machine/Container, you can connect to it with your favorite VNC client. To do this, you need to pass the following parameters to the VNC client:

- IP address of the server where the virtual machine/Container is hosted.
- Port number and password you specified when enabling VNC access.
- Valid user account in the virtual machine/Container.

Setting Immutable and Append Flags for Container Files and Directories

You can use standard Linux utilities—`chattr` and `lsattr`—to set extra flags for files and directories inside your Containers and to query their status, respectively. Currently, two of these extra flags—'append' and 'immutable'—are supported. For example, you can execute the following command to set the 'immutable' flag for the `/root/MyFile` file inside Container 101:

```
[root@ct101 root] chattr +i /root/MyFile
```

To check that the 'immutable' flag has been successfully set, use the following command:

```
[root@ct101 root] lsattr /root/MyFile
----i----- /root/MyFile
```

Note: For detailed information on the `chattr` and `lsattr` utilities, see their manual pages.

Managing iptables Modules

This section describes how to manage `iptables` modules for both physical servers and Containers.

Using iptables Modules in Parallels Cloud Server

Filtering network packets on Hardware Nodes running Parallels Cloud Server does not differ from doing so on a standalone Linux server. You can use the standard `iptables` tool to control how network packets enter, move through, and exit the network stack within the Parallels Cloud Server kernel.

For your reference, below are several resources you can consult to get detailed information on using `iptables` on Linux servers:

- *Red Hat Enterprise Linux 6 Security Guide* (http://docs.redhat.com/docs/en-US/Red_Hat_Enterprise_Linux/6/html/Security_Guide/index.html) contains a section focusing on packet filtering basics and explaining various options available for `iptables`.
- *iptables Tutorial 1.2.2* (<http://www.frozentux.net/iptables-tutorial/iptables-tutorial.html>) explains in great detail how `iptables` is structured and how it works.

Defining the Basic Set of iptables Modules for Parallels Cloud Server

All `iptables` modules you plan to use must first be loaded on the Hardware Node. To do this:

- 1 Specify the desired modules in the `IPTABLES_MODULES` parameter in the `/etc/sysconfig/iptables-config` file. For example:

```
IPTABLES_MODULES="ipt_REJECT iptable_filter iptable_mangle xt_length xt_hl xt_tcpmss
xt_TCPMSS xt_multiport xt_limit xt_dscp"
```

- 2 Restart the `iptables` service for the changes to the `/etc/sysconfig/iptables-config` file to come into effect:

```
# service iptables restart
```

Using conntrack Rules on Parallels Cloud Server Hardware Nodes

By default, `conntrack` rules are disabled on the Hardware Node to save resources and increase performance when connection tracking is not needed. To enable connection tracking in Parallels Cloud Server, do the following:

- 1 Make sure that the following modules are added to the `IPTABLES_MODULES` variable in the `/etc/sysconfig/iptables-config` configuration file:

<code>ip_conntrack</code>	<code>ipt_length</code>	<code>ipt_tcpmss</code>
<code>ip_conntrack_ftp</code>	<code>ipt_limit</code>	<code>ipt_tos</code>
<code>ip_conntrack_irc</code>	<code>ipt_LOG</code>	<code>ipt_TOS</code>
<code>ip_conntrack_netbios_ns</code>	<code>ipt_multiport</code>	<code>ipt_ttl</code>
<code>ip_nat_ftp</code>	<code>ipt_REDIRECT</code>	<code>iptable_filter</code>
<code>ip_nat_irc</code>	<code>ipt_REJECT</code>	<code>iptable_mangle</code>
<code>ipt_comment</code>	<code>ipt_state</code>	<code>iptable_nat</code>
<code>ipt_conntrack</code>	<code>ipt_tcp</code>	
<code>ipt_helper</code>	<code>ipt_TCPMSS</code>	

To load the modules on Parallels Cloud Server, add them to the `IPTABLES_MODULES` variable in the `/etc/sysconfig/iptables-config` configuration file and restart the `iptables` service.

- 2 Set the `ip_conntrack_disable_ve0` parameter to 0 in the `/etc/modprobe.d/parallels.conf` file.
- 3 Restart the `iptables` service to apply changes:

```
# service iptables restart
```

- 4 If required, you can check that the `conntrack` module is enabled with these commands:

```
# cat /proc/net/ip_tables_names
```

```
nat
# iptables -t nat -L
Chain PREROUTING (policy ACCEPT)
target      prot opt source                destination
Chain POSTROUTING (policy ACCEPT)
target      prot opt source                destination
Chain OUTPUT (policy ACCEPT)
target      prot opt source                destination
```

Limiting the Maximum conntrack Slots for Parallels Cloud Server

To limit the maximum number of conntrack slots allowed on the Hardware Node, set the `net.nf_conntrack_max` variable. For example:

```
# sysctl -w net.nf_conntrack_max=500000
```

The value of `net.nf_conntrack_max` also restricts the value of `net.netfilter.nf_conntrack_max` which limits the maximum conntrack slots for each Container on the Hardware Node.

Using iptables Modules in Containers

Using iptables modules in Containers requires additional configuration on your part.

Configuring iptables Modules

To set the state of iptables modules for backup/restore or live migration, use the `vzctl --netfilter` command. If some of the iptables modules allowed for a Container are not loaded on the Hardware Node where that Container has been restored or migrated, they will be automatically loaded when that Container starts. For example, the command

```
# vzctl set 101 --netfilter stateful --save
```

will make sure that all modules except NAT-related will be allowed and loaded for Container 101 (if required) on a Hardware Node where it has been restored or migrated.

Notes:

1. The default setting is `stateless`, which allows all modules except `conntrack` and NAT-related. For more information, see the *Parallels Cloud Server 6.0 Command Line Reference Guide*.
2. To run Docker inside a Parallels Container, allow all iptables modules for that Container with the `--netfilter full` command. For details on configuring Docker in Parallels Cloud Server, see **Creating and Configuring Docker-enabled Containers** (p. 196).

Using conntrack Rules and NAT Tables

By default, the NAT table and `conntrack` rules are disabled and not allowed for use in Containers even if they are loaded on the server. To allow their use in Containers, run the `vzctl set --netfilter full` command. For example, for Container 101:

```
# vzctl set 101 --netfilter full --save
```

To limit the maximum number of conntrack slots available for each Container on the Hardware Node, set the `net.netfilter.nf_conntrack_max` variable. For example:

```
# sysctl -w net.netfilter.nf_conntrack_max=50000
```

The value of `net.netfilter.nf_conntrack_max` cannot exceed the value of `net.nf_conntrack_max` (see **Using iptables Modules in Parallels Cloud Server** (p. 200)).

Note: Even if a Container is under a DDoS attack and all its conntrack slots are in use, other Containers will not be affected, still being able to create as many connections as set in `net.netfilter.nf_conntrack_max`.

Creating Configuration Files for New Linux Distributions

Distribution configuration files are used to distinguish among Containers running different Linux versions and to determine what scripts should be executed when performing the relevant Container-related operations (e.g., assigning a new IP address to the Container). For details on distribution configurations files, see **Linux Distribution Configuration Files** in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

All Linux distributions shipped with Parallels Cloud Server have their own configuration files located in the `/etc/vz/conf/dists` directory on the Parallels server. However, you may wish to create your own distribution configuration files to support new Linux versions released. Let us assume that you wish your Containers to run the CentOS 5 Linux distribution and, therefore, have to make the `centos-5.conf` distribution configuration file to define what scripts are to be executed while performing major tasks with Containers running this Linux version. To do this:

- 1 In the Container configuration file (with the name of `/etc/vz/conf/<CT_ID>.conf`), specify `centos-5` as the value of the `DISTRIBUTION` variable (for example, `DISTRIBUTION="centos-5"`).
- 2 Create the `centos-5.conf` configuration file in the `/etc/vz/conf/dists` directory. The easiest way to do it is copy one of the existing configuration files by executing the following command in the `/etc/vz/conf/dists` directory:

```
# cp fedora.conf centos-5.config
```

In the example above, we assume that the `fedora.conf` file is present in the `/etc/vz/conf/dists` directory on the Parallels server. In case it is not, you may use any other distribution configuration file available on your server.

- 3 Open the `centos.conf` file for editing with the help of any text editor:

```
# vi centos-5.conf
```

- 4 In the `centos-5.conf` file, go to the first entry and, in the right part of the entry, specify the name of the script you wish to be run on issuing the `prlctl` command with the parameter specified in the left part of the entry. For example, if you wish the script to be executed while

assigning a new IP address to your Container and the script has the `my_centos_script` name, your entry should look as follows:

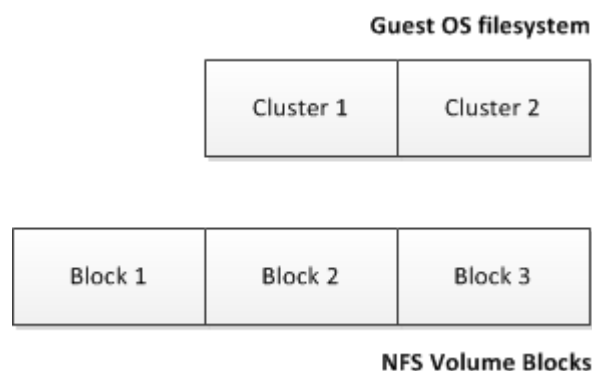
```
ADD_IP=my_centos_script-add_ip.sh
```

Note: All acceptable parameters are described in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

- 5 Repeat **Step 4** for all entries in the file.
- 6 Place the scripts for the new Linux distribution to the `/etc/vz/conf/dists/scripts` directory on the Node. Make sure the names of these scripts coincide with those specified in the `centos-5.conf` file.

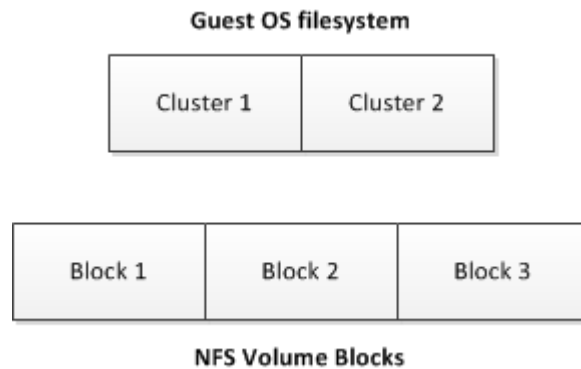
Aligning Disks and Partitions in Virtual Machines

Most of the modern operating systems (Windows Server 2008 or Red Hat Enterprise Linux 6) automatically align the partitions when you install them in virtual machines. For example, Windows Server 2008 creates a default partition offset of 1024 KB to satisfy the partition alignment requirements. The following figure shows an example of the correct partition alignment:



In this example, any cluster (the smallest unit of data) in the guest OS file system is aligned with the boundaries of an NFS block, and reading from or writing to a cluster requires only access to one NFS block. For example, reading from Cluster 1 causes only a read from Block 1.

At the same time, virtual machines running non-modern systems (for example, Windows Server 2003 or Red Hat Enterprise Linux 5) do usually have misaligned partitions, which is shown in the figure below:



In this example, clusters of the guest OS file system do not match the boundaries of NFS blocks, and reading from or writing to a cluster requires access to several NFS blocks. For example, reading from Cluster 1 causes two reads: from Block 1 and from Block 2. This results in a slower read time as compared to properly aligned partitions and leads to performance degradation.

Aligning partitions

Basically, to align disks and partitions in virtual machines, you need to set an offset so that clusters in the guest OS file system match the volume block size on your NFS storage. Usually, the block size of most network storages is 512 bytes or a multiple of 512 bytes. As an example, the following sections describe the procedure of aligning disks and partitions for Linux and Windows virtual machines assuming that the size of your NFS blocks is 512 bytes.

When deciding on aligning disks and partitions, take into account that this process destroys all data on these disks and partitions. So if you want to have a correctly aligned system partition, you need to align your disks and partitions before creating a virtual machine and installing a guest operating system in it. If you do not want an aligned system partition, you can first create a virtual machine and install a guest OS in it, and then align your data disks from inside the virtual machine.

The sections below demonstrate how to align disks and partitions before you start installing a guest OS. You can, however, use a similar procedure to align data disks and partitions from inside your virtual machines.

Checking partition alignment in existing virtual machines

First of all, you may wish to know how you can check that the partitions of a virtual machine are not aligned. Depending on the operating system installed in the virtual machine, you can do the following.

Linux virtual machines

To check the partition alignment in a Linux virtual machine, log in to this virtual machine and run the following command:

```
# fdisk -l -u /dev/device_name
```

For example, to check the partition alignment on the `sdc` device, you can run this command:

```
# fdisk -l -u /dev/sdc
Disk /dev/sdc: 73.0 GB, 73014444032 bytes
255 heads, 63 sectors/track, 8876 cylinders, total 142606336 sectors
Units = sectors of 1 * 512 = 512 bytes
```

Device	Boot	Start	End	Blocks	Id	System
/dev/sdc1	*	63	208844	104391	83	Linux
/dev/sdc2		208845	142592939	71192047+	8e	Linux LVM

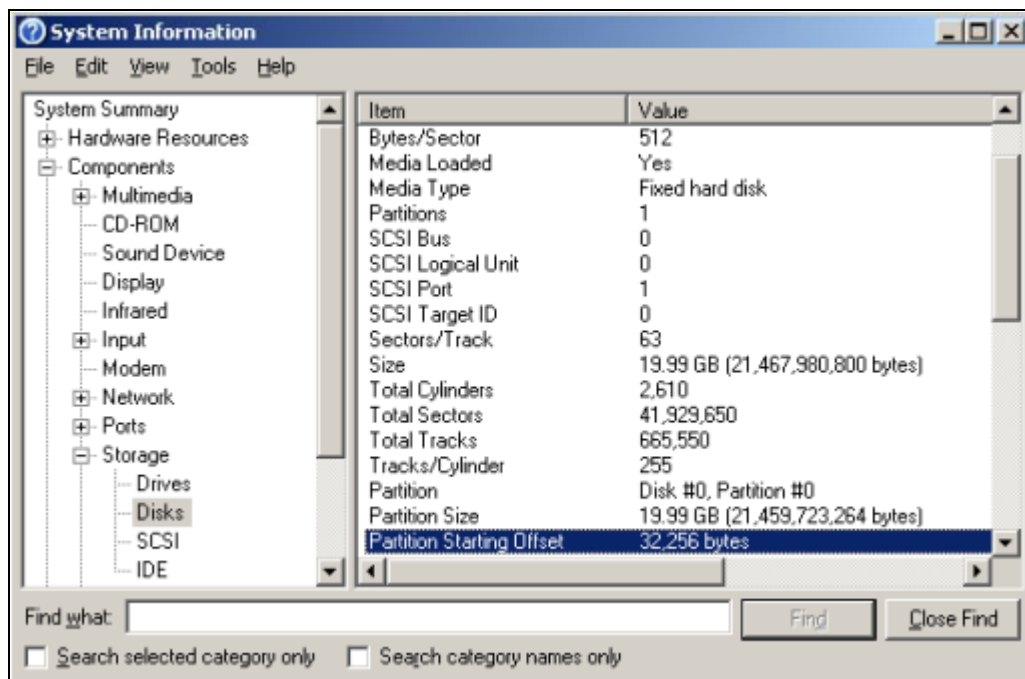
Pay attention to the number of sectors in the **Start** column. Usually, a sector contains 512 bytes, which makes up 32256 bytes for 63 sectors for the `/dev/sdc1` partition and 26105625 bytes for 208845 for the `/dev/sdc2` partition. For a partition to be properly aligned, it must align with 4096 byte boundaries (assuming that the block size of your storage is 4 KB). As 32256 and 106928640 is not a multiple of 4096, the partitions `/dev/sdc1` and `/dev/sdc2` are not aligned properly. To align them, you should offset

- the `/dev/sdc1` partition by 1 sector so that it starts at 64. In this case, 64 sectors each containing 512 bytes make up 32768 that is a multiple of 4096.
- the `/dev/sdc2` partition by 3 sectors so that it starts at 208848. In this case, 208848 sectors each containing 512 bytes make up 106930176 that is a multiple of 4096.

Windows virtual machines

To check the partition alignment in a Windows virtual machine, do the following:

- 1 Click **Start** > **Run**, type `msinfo32.exe`, and press Enter to open System Information.
- 2 Navigate to **Components** > **Storage** > **Disks**, and look for the **Partition Starting Offset** field in the right part of the window.



To find out if the partition is aligned properly, use the method described above for Linux virtual machines.

Aligning disks for Linux virtual machines

To align partitions for use in a Linux virtual machine, you need a working Linux virtual machine. Once you have it at hand, follow the steps below:

- 1 Create a new disk for the virtual machine.
On this disk, you will create aligned partitions. Then you will connect the disk to a new virtual machine and install your Linux guest OS on this disk.
- 2 Start the virtual machine and log in to it using SSH.
- 3 Run the `fdisk` utility for the disk you want to align.
- 4 Create a primary partition, and set the starting block number for the created partition.
- 5 Repeat steps 3-4 to create and align all partitions you plan to have in your new virtual machine.

The following example creates partition #1 with the size of 1 GB on the `/dev/sda` device and uses the offset of 64 KB.

```
# fdisk /dev/sda
Device contains neither a valid DOS partition table, nor Sun, SGI or OSF disklabel
Building a new DOS disklabel. Changes will remain in memory only,
until you decide to write them. After that, of course, the previous
content won't be recoverable.
The number of cylinders for this disk is set to 1044.
There is nothing wrong with that, but this is larger than 1024,
and could in certain setups cause problems with:
1) software that runs at boot time (e.g., old versions of LILO)
2) booting and partitioning software from other OSs
   (e.g., DOS FDISK, OS/2 FDISK)
Warning: invalid flag 0x0000 of partition table 4 will be corrected by w(rite)
Command (m for help): n
Command action
   e   extended
   p   primary partition (1-4)
p
Partition number (1-4): 1
First sector (63-16777215, default 63): 64
Last sector or +size or +sizeM or +sizeK (64-16777215, default 16777215): 208848
Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table.
Syncing disks.
```

Once you align all the necessary partitions, disconnect the disk from the virtual machine. When creating a new virtual machine, choose this disk for use with this virtual machine.

Aligning partitions for Windows virtual machines

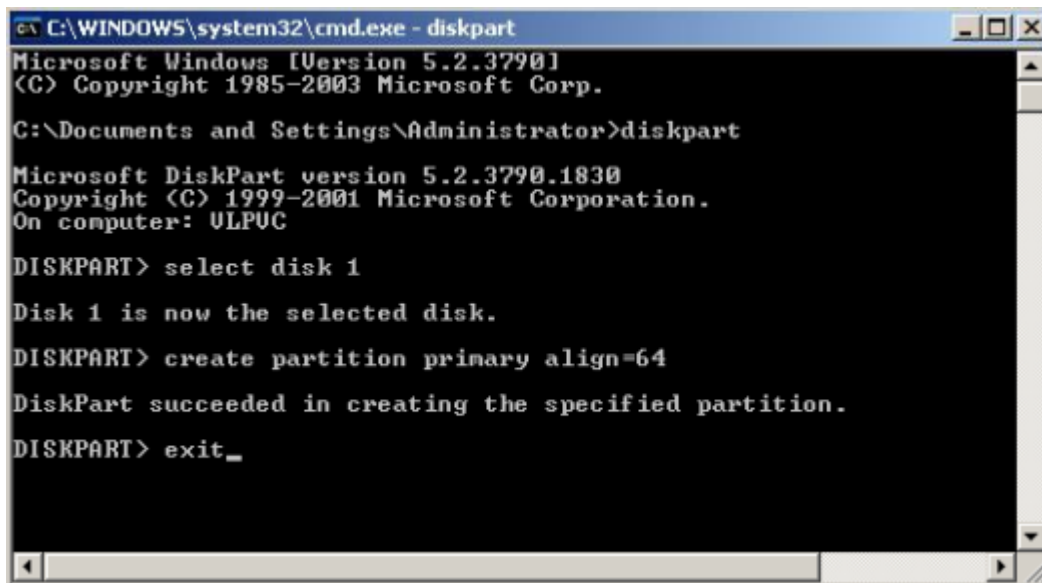
To align a disk for a Windows virtual machine, you need a working Windows virtual machine. Once you have it at hand, you can use the `diskpart` or `diskpar` utility (depending on your operating system) to align the disk:

- 1 Create a new disk for the virtual machine.

On this disk, you will create aligned partitions. Then you will connect the disk to a new virtual machine and install your Windows guest OS on this disk.

- 2 Open the command-line prompt, and run the `diskpart` or `diskpar` utility.
- 3 Select the disk you want to align.
- 4 Create the primary partition on the disk, and align it.
- 5 Exit the `diskpart` utility, and close the command-line prompt.

The following example demonstrates how to use the `diskpart` utility to align disk 1 by setting the offset of 64 for it:



```
C:\WINDOWS\system32\cmd.exe - diskpart
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\Administrator>diskpart

Microsoft DiskPart version 5.2.3790.1830
Copyright (C) 1999-2001 Microsoft Corporation.
On computer: ULPUC

DISKPART> select disk 1

Disk 1 is now the selected disk.

DISKPART> create partition primary align=64

DiskPart succeeded in creating the specified partition.

DISKPART> exit_
```

Once you align the virtual disk, disconnect it from the virtual machine. When creating a new virtual machine, choose this disk for use with this virtual machine.

Creating a template of a virtual machine with aligned partitions

To facilitate the procedure of creating virtual machines that have aligned system partitions, you can create a template of the aligned virtual machine and deploy new virtual machines from this template.

For example, if you align a disk by following the steps in **Aligning partitions for Windows virtual machines**, then create a new virtual machine that uses this disk, and then install Windows Server 2003 operating system in the virtual machine, you will have a clean Windows Server 2003 installation on the correctly aligned disk. Now you can create a template of this virtual machine and use this template each time you need to deploy a new virtual machine with Windows Server 2003.

Running Parallels Cloud Server 6.0 in Virtual Machines

Starting with version 5, you can install Parallels Cloud Server in virtual machines. Doing so may prove useful if you want to evaluate the product but do not have a spare physical server.

To run virtual machines with Parallels Cloud Server 6.0, a physical server must have the following architecture:

- Intel with VT-x and EPT,
- AMD with AMD-V and RVI.

Recommended Virtual Machine Configuration

A virtual machine is best optimized for use with Parallels Cloud Server 6.0 if it has the following configuration:

- CPU: 2 or more virtual CPUs
- Memory: 2 GB or more RAM
- Hard disk: 40 GB or more on a plain hard disk

Installing Parallels Cloud Server in a virtual machine does not differ from installing it on a standalone server. For detailed installation instructions, consult the *Parallels Cloud Server 6.0 Installation Guide*.

Restrictions and Peculiarities

When using Parallels Cloud Server in a virtualized environment, keep in mind the following restrictions and specifics:

- Running Parallels Cloud Server in a virtual machine is intended for evaluation purposes only. You are not recommended to use such installations in production.
- If you change the configuration of a virtual machine where Parallels Cloud Server is installed, you may need to reactivate the product.
- When you start a virtual machine with Parallels Cloud Server, VMware Fusion may warn you that it requires full access to the network traffic. Ignore this message, and proceed with booting the virtual machine.
- To run in a virtualized Parallels Cloud Server environment, a virtual machine must have Parallels Tools installed.
- Virtual machines may run only 32-bit operating systems and have only one CPU.

Installing Optional Parallels Cloud Server Packages

Parallels Cloud Server comes with everything you may need already installed. However, you can also install optional Parallels Cloud Server packages from the Parallels remote repositories by means of the `yum` command. For example:

```
# yum install pctl
...
Installed:
  pctl.x86_64 1:4.0.0.18
Complete!
```

Note: For more information on using `yum` in Parallels Cloud Server, see [Updating Parallels Cloud Server](#) (p. 173) and the `yum` Linux manual page.

Sharing Directories between Hardware Node, Containers, and Virtual Machines

This section describes how to share directories on the Hardware Node with Containers and virtual machines.

Sharing Directories between Hardware Node and Containers

Warning: In this case file locking is a standard mechanism handled by kernel. If the file locking configuration is changed, it will affect the whole Hardware Node.

To share a directory on the hardware node with a Container, use the `vzctl set --bindmount_add` command. For example, to share the directory `/home/shared` located on the hardware node with Container 101, do the following:

- 1 Stop the Container if required.
- 2 Specify the directory to share. For example:

```
# vzctl set 101 --bindmount_add /home/shared:/mnt/shared --save
```

When you next start the Container, the shared directory will appear as `/mnt/shared`.

To remove the share, use the following command:

```
# vzctl set 101 --bindmount_del /mnt/shared --save
```

Sharing Directories between Hardware Node and Virtual Machines

The Shared Folders functionality allows you to share files and folders between the physical server and virtual machines. When you share a folder with a virtual machine, this folder and all its files become visible in the virtual machine and can be accessed by users of this virtual machine. The ownership and permissions of the shared folder and files depend on the sharing options set in your system. In general, you have the following options for sharing folders and files:

- Sharing folders with ownership of a virtual machine user (p. 211).
- Mounting shared folders as a specific user (p. 212).
- Sharing folders with ownership of a user on the physical server (p. 213).

All options are described in the following sections in detail.

Notes:

1. Shared folders are not a POSIX-compliant file system and are designed just for sharing files and folders.
2. For the Shared Folders functionality to work, Parallels Tools must be installed in a virtual machine.

Sharing Folders with Ownership of a Virtual Machine User

By default, Shared Folders are set to work in such a way that any user currently logged in to a virtual machine is considered as the owner of a shared folder and all files in it. To check that this mode of operation is enabled for a Linux virtual machine, log in to it and examine the `/etc/fstab` file. If this mode is on, the following lines should be present in `/etc/fstab`:

```
# Parallels Shared Folder mount
none /media/psf prl_fs
sync,nosuid,nodev,noatime,share,context=system_u:object_r:removable_t:s0,nofail
```

In general, to share a folder on the physical server with a virtual machine, you need to do the following:

- 1 Make sure that the virtual machine has Parallels Tools installed.
- 2 Enable the Shared Folders functionality for the virtual machine.
- 3 Specify what folder to share and under which name to mount it in the virtual machine.

Once you complete these steps, the shared folder should appear as a subdirectory in `/media/psf` in a Linux virtual machine and in `\psf` in a Windows virtual machine.

For example, to share the `/home/SharedFolder` directory located on the server and storing two files (`1.txt` and `2.txt`) with a Linux or a Windows virtual machine (in this example, `MyVM`), you can run these commands:

```
# prlctl set MyVM --shf-host on
# prlctl set MyVM --shf-host-add Shared --path /home/SharedFolder
```

The directory will appear as `/media/psf/Shared` in a Linux virtual machine or `\\psf\Shared` in a Windows virtual machine and contain the same two files as the `/home/SharedFolder` directory on the server:

```
# ls -l /home/SharedFolder
total 4
-rw-r--r-- 1 root root 143 May 4 19:04 1.txt
-rw-r--r-- 1 root root  0 May 4 19:04 2.txt
[ bob@dhcp-10-30-21-207 ] ls -l /media/psf/Shared
total 4
-rw-r--r-- 1 bob bob 143 May 4 19:04 1.txt
-rw-r--r-- 1 bob bob  0 May 4 19:04 2.txt
```

As you can see, the files are exactly the same but owned by different users. While the owner of the files on the server is `root`, the owner of the same files in the `MyVM` virtual machine is `bob`, the user currently logged in to this virtual machine.

If you now log off of the `MyVM` virtual machine and log in to it again as the `jack` user, the owner of `1.txt` and `2.txt` will be changed to `jack`:

```
[ jack@dhcp-10-30-21-207 ]$ ls -l /media/psf/Shared
total 4
-rw-r--r-- 1 jack jack 143 May 4 19:04 1.txt
-rw-r--r-- 1 jack jack  0 May 4 19:04 2.txt
```

As for permissions for the `/media/psf/Shared` directory and its files, they may or may not coincide with those of these files on the physical server.

To unmount the `Shared` folder from the `MyVM` virtual machine, use this command:

```
# prlctl set MyVM --shf-host-del Shared
```

Mounting Shared Folder as a Specific User

You can also configure the Shared Folders functionality in such a way that the owner of a shared folder and all its files will be the user who mounts the folder. To enable this option for a Linux virtual machine:

1 Open the `/etc/fstab` file for editing.

2 Locate the Shared Folders line:

```
none /media/psf prl_fs
sync,nosuid,nodev,noatime,share,context=system_u:object_r:removable_t:s0,nofail
```

3 Remove the `share` option from this line so it looks like below:

```
none /media/psf prl_fs
sync,nosuid,nodev,noatime,context=system_u:object_r:removable_t:s0,nofail
```

4 Save the file.

Once you complete the steps above, shared folders in a virtual machine will be seen by default as mounted and, therefore, owned by the `root` user, regardless of the user currently logged in to the virtual machine. For example:

```
[ bob@dhcp-10-30-21-207 ]$ ls -l /media/psf/Shared
total 4
-rw-r--r-- 1 root root 143 May 4 19:04 1.txt
```

```
-rw-r--r--. 1 root root 0 May 4 19:04 2.txt
```

If necessary, you can change the owner and group of the `/media/psf/Shared` folder by mounting it with specific UID and GID options.

Sharing Folders with Ownership of a Server User

Another way of using the Shared Folders functionality is to configure your system so that a shared folder has the same owner and group as it has on the physical server. To enable this option for your system:

- 1 Open the `/etc/fstab` file for editing.

- 2 Locate the Shared Folders line:

```
none /media/psf prl_fs
sync,nosuid,nodev,noatime,share,context=system_u:object_r:removable_t:s0,nofail
```

- 3 Replace the `share` option with the `plain` one, or if the former is not present, just add the `plain` option to the line:

```
none /media/psf prl_fs
sync,nosuid,nodev,noatime,plain,context=system_u:object_r:removable_t:s0,nofail
```

- 4 Save the file.

Now if you share the `/home/SharedFolder` directory that contains the files `1.txt` and `2.txt` and is owned by the `greg` user and the `greg` group and mount it to the `/media/psf/Shared` directory in the MyVM virtual machine, both files will have `greg` as the owner and group owner in the virtual machine:

```
# ls -l /home/SharedFolder
total 4
-rw-r--r-- 1 greg greg 143 May 4 15:15 1.txt
-rw-r--r-- 1 greg greg 0 May 4 19:04 2.txt
[ bob@dhcp-10-30-21-207 ]$ ls -l /media/psf/Shared
total 4
-rw-r--r--. 1 greg greg 143 May 4 19:04 1.txt
-rw-r--r--. 1 greg greg 0 May 4 19:04 2.txt
```

Sharing Directories Between Containers and Virtual Machines

You can share a directory between a Container and a virtual machine by sharing the same folder on the Hardware Node.

- 1 Share the directory with the Container as described in **Sharing Directories between Hardware Node and Containers** (p. 210).
- 2 Share the same directory with the virtual machine as described in **Sharing Directories between Hardware Node and Virtual Machines** (p. 211).

After that, shared directory contents will be accessible from both the Container and virtual machine.

Monitoring Objects via SNMP

You can monitor the Hardware Node via the Simple Network Management Protocol (SNMP). The implementation conforms to the same Structure of Management Information (SMI) rules as the data in the standard SNMP context: all Parallels objects are organized in a tree; each object identifier (OID) is a series of integers corresponding to tree nodes and separated by dots.

General information:

- The OID of the root subtree with all the objects you can monitor is 1.3.6.1.4.1.26171.1.1.
- A management information base (MIB) file is required to monitor Parallels objects: `PARALLELS-RMOND-SMI.txt`. Its default location on the node is `/usr/share/snmp/mibs`.

Object Descriptions

The `PARALLELS-RMOND-SMI.txt` file defines objects described below.

PARALLELS-SMI

Name	OID	Description
<code>parallelsMIB</code>	<code>.1.3.6.1.4.1.26171</code>	The Structure of Management Information for Parallels products.
<code>parallelsProducts</code>	<code>.1.3.6.1.4.1.26171.1</code>	The root of Parallels Product OIDs.

PARALLELS-RMOND-SMI

- The `rmond` module contains the following objects:
- The `rmondSinkTable` that contains information about trap subscribers.
- The `rmondMetricTable` that contains information about metric filters used by trap subscribers.
- The `rmondVeTable` that contains information about local Virtual Environments.
- The `rmondVeDiskTable` that contains information about storages of local Virtual Environments.
- The `rmondVeNetworkTable` that contains information about network interfaces of local Virtual Environments.
- `rmond` attributes.

rmondSinkTable

Name	OID	Description
rmondSinkEntry	.1.3.6.1.4.1.26171.1.1.51.1	Trap subscriber parameters.
rmondSinkHost	.1.3.6.1.4.1.26171.1.1.51.1.1	Subscriber network address.
rmondSinkPort	.1.3.6.1.4.1.26171.1.1.51.1.2	Subscriber network port.
rmondSinkPeriod	.1.3.6.1.4.1.26171.1.1.51.1.3	Time interval between the reports.
rmondSinkLimit	.1.3.6.1.4.1.26171.1.1.51.1.4	The number of entries in a single notification.
rmondSinkAcks	.1.3.6.1.4.1.26171.1.1.51.1.5	The total number of reports.
rmondSinkStatus	.1.3.6.1.4.1.26171.1.1.51.1.6	The status of this conceptual row.
rmondSinkTicket	.1.3.6.1.4.1.26171.1.1.51.1.7	Opaque user data.

rmondMetricTable

Name	OID	Description
rmondMetricEntry	.1.3.6.1.4.1.26171.1.1.52.1	Metric parameters.
rmondMetric	.1.3.6.1.4.1.26171.1.1.52.1.1	Metric name.
rmondMetricStatus	.1.3.6.1.4.1.26171.1.1.52.1.2	The status of this conceptual row.

rmondVeTable

Name	OID	Description
rmondVeTableEntry	.1.3.6.1.4.1.26171.1.1.55.1	Virtual Environment parameters.
rmondVeId	.1.3.6.1.4.1.26171.1.1.55.1.1	Virtual Environment ID.
rmondVeName	.1.3.6.1.4.1.26171.1.1.55.1.2	Virtual Environment name.
rmondVeState	.1.3.6.1.4.1.26171.1.1.55.1.3	Virtual Environment state.
rmondVePerfectNode	.1.3.6.1.4.1.26171.1.1.55.1.4	The perfect node for the Virtual Environment.
rmondVeMemoryTotal	.1.3.6.1.4.1.26171.1.1.55.1.5	Virtual Environment memory total.
rmondVeMemoryUsage	.1.3.6.1.4.1.26171.1.1.55.1.6	Virtual Environment memory usage.
rmondVeSwapTotal	.1.3.6.1.4.1.26171.1.1.55.1.7	Virtual Environment swap total.
rmondVeSwapUsage	.1.3.6.1.4.1.26171.1.1.55.1.8	Virtual Environment swap usage.
rmondVeCpuNumber	.1.3.6.1.4.1.26171.1.1.55.1.9	The number of CPU for the Virtual Environment.
rmondVeCpuLimit	.1.3.6.1.4.1.26171.1.1.55.1.10	Virtual Environment CPU limit.
rmondVeCpuUnits	.1.3.6.1.4.1.26171.1.1.55.1.11	Virtual Environment CPU units.
rmondVeCpuSystem	.1.3.6.1.4.1.26171.1.1.55.1.12	The system CPU usage inside the Virtual Environment.
rmondVeCpuUser	.1.3.6.1.4.1.26171.1.1.55.1.13	The user CPU usage inside the Virtual Environment.

rmondVeType	.1.3.6.1.4.1.26171.1.1.55.1.14	Virtual Environment type.
rmondVeUuid	.1.3.6.1.4.1.26171.1.1.55.1.15	The Virtual Environment UUID reported by the dispatcher.

rmondVeDiskTable

Name	OID	Description
rmondVeDiskTableEntry	.1.3.6.1.4.1.26171.1.1.56.1	Virtual Environment storage parameters.
rmondVeDiskName	.1.3.6.1.4.1.26171.1.1.56.1.1	Virtual Environment storage name.
rmondVeDiskTotal	.1.3.6.1.4.1.26171.1.1.56.1.2	Virtual Environment storage capacity.
rmondVeDiskUsage	.1.3.6.1.4.1.26171.1.1.56.1.3	Virtual Environment storage used space.
rmondVeDiskReadRequests	.1.3.6.1.4.1.26171.1.1.56.1.4	Virtual Environment storage read requests rate.
rmondVeDiskWriteRequests	.1.3.6.1.4.1.26171.1.1.56.1.5	Virtual Environment storage write requests rate.
rmondVeDiskReadBytes	.1.3.6.1.4.1.26171.1.1.56.1.6	Virtual Environment storage read rate in bytes.
rmondVeDiskWriteBytes	.1.3.6.1.4.1.26171.1.1.56.1.7	Virtual Environment storage write rate in bytes.
rmondVeDiskHash1	.1.3.6.1.4.1.26171.1.1.56.1.8	The low-order 32 bits of the device name hash.
rmondVeDiskHash2	.1.3.6.1.4.1.26171.1.1.56.1.9	The high-order 32 bits of the device name hash.

rmondVeNetworkTable

Name	OID	Description
rmondVeNetworkTableEntry	.1.3.6.1.4.1.26171.1.1.57.1	Virtual Environment network interface parameters.
rmondVeNetworkInterface	.1.3.6.1.4.1.26171.1.1.57.1.1	Virtual Environment network interface name.
rmondVeNetworkInBytes	.1.3.6.1.4.1.26171.1.1.57.1.2	Virtual Environment network interface input rate in bytes.
rmondVeNetworkOutBytes	.1.3.6.1.4.1.26171.1.1.57.1.3	Virtual Environment network interface output rate in bytes.
rmondVeNetworkInPackets	.1.3.6.1.4.1.26171.1.1.57.1.4	Virtual Environment network interface input packet rate.
rmondVeNetworkOutPackets	.1.3.6.1.4.1.26171.1.1.57.1.5	Virtual Environment network interface output packet rate.
rmondVeNetworkMacAddress	.1.3.6.1.4.1.26171.1.1.57.1.6	A MAC address of the Virtual Environment network interface.

rmond Attributes

Name	OID	Description
rmondLocalVeNumber	.1.3.6.1.4.1.26171.1.1.101	The number of Virtual Environments on the host.
rmondVeLimit	.1.3.6.1.4.1.26171.1.1.102	User configured Virtual Environment limit.
rmondLicenseVeNumber	.1.3.6.1.4.1.26171.1.1.103	Virtual Environment limit from the host license.

rmondLicenseCtNumber	.1.3.6.1.4.1.26171.1.1.104	Container limit from the host license.
rmondLicenseVmNumber	.1.3.6.1.4.1.26171.1.1.105	Virtual Machine limit from the host license.
rmondLicenseCtUsage	.1.3.6.1.4.1.26171.1.1.106	Container usage from the host license.
rmondLicenseVmUsage	.1.3.6.1.4.1.26171.1.1.107	Virtual Machine usage from the host license.

Accessing Parallels Objects via SNMP

You can access Parallels objects with SNMP tools of your choice. The example below shows you how to monitor the entire object tree using the `snmpwalk` command:

```
# snmpwalk -m +PARALLELS-SMI -v 2c -c public -OX localhost .1.3.6.1.4.1.26171.1.1
```

A typical output may be the following:

```
PARALLELS-RMOND-SMI::rmondVeId[STRING: 1] = STRING: 1
PARALLELS-RMOND-SMI::rmondVeId[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}
PARALLELS-RMOND-SMI::rmondVeName[STRING: 1] = STRING: 1
PARALLELS-RMOND-SMI::rmondVeName[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
STRING: w2k12
PARALLELS-RMOND-SMI::rmondVeState[STRING: 1] = INTEGER: running(805306372)
PARALLELS-RMOND-SMI::rmondVeState[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: stopped(805306369)
PARALLELS-RMOND-SMI::rmondVePerfectNode[STRING: 1] = STRING:
PARALLELS-RMOND-SMI::rmondVePerfectNode[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
STRING:
PARALLELS-RMOND-SMI::rmondVeMemoryTotal[STRING: 1] = Counter64: 285212672
PARALLELS-RMOND-SMI::rmondVeMemoryTotal[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
Counter64: 0
PARALLELS-RMOND-SMI::rmondVeMemoryUsage[STRING: 1] = Counter64: 647168
PARALLELS-RMOND-SMI::rmondVeMemoryUsage[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
Counter64: 0
PARALLELS-RMOND-SMI::rmondVeSwapTotal[STRING: 1] = Counter64: 0
PARALLELS-RMOND-SMI::rmondVeSwapTotal[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
Counter64: 0
PARALLELS-RMOND-SMI::rmondVeSwapUsage[STRING: 1] = Counter64: 0
PARALLELS-RMOND-SMI::rmondVeSwapUsage[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
Counter64: 0
PARALLELS-RMOND-SMI::rmondVeCpuNumber[STRING: 1] = INTEGER: -1
PARALLELS-RMOND-SMI::rmondVeCpuNumber[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: 4
PARALLELS-RMOND-SMI::rmondVeCpuLimit[STRING: 1] = INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeCpuLimit[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeCpuUnits[STRING: 1] = INTEGER: 1000
PARALLELS-RMOND-SMI::rmondVeCpuUnits[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeCpuSystem[STRING: 1] = INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeCpuSystem[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeCpuUser[STRING: 1] = INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeCpuUser[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: 0
PARALLELS-RMOND-SMI::rmondVeType[STRING: 1] = INTEGER: ct(1)
PARALLELS-RMOND-SMI::rmondVeType[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =
INTEGER: vm(0)
```

```
PARALLELS-RMOND-SMI::rmondVeUuid[STRING: 1] = STRING: {c3161ael-ecc1-4acc-abd4-  
b9a3798557d2}  
PARALLELS-RMOND-SMI::rmondVeUuid[STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}] =  
STRING: {5420d3f2-9987-894a-8b86-eb980bcd9e44}  
...  
PARALLELS-RMOND-SMI::rmondLocalVeNumber.0 = INTEGER: 24  
PARALLELS-RMOND-SMI::rmondVeLimit.0 = INTEGER: 65535  
PARALLELS-RMOND-SMI::rmondLicenseVeNumber.0 = INTEGER: 65535  
PARALLELS-RMOND-SMI::rmondLicenseCtNumber.0 = INTEGER: 65535  
PARALLELS-RMOND-SMI::rmondLicenseVmNumber.0 = INTEGER: 65535  
PARALLELS-RMOND-SMI::rmondLicenseCtUsage.0 = INTEGER: 5  
PARALLELS-RMOND-SMI::rmondLicenseVmUsage.0 = INTEGER: 2  
PARALLELS-RMOND-SMI::rmondLicenseVmUsage.0 = No more variables left in this MIB View  
(It is past the end of the MIB tree)
```

Legacy Features

This chapter provides brief information on VZFS, a legacy file system used in earlier versions of Parallels Server Bare Metal, and explains the way of configuring your system for work with legacy Containers.

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Using Virtuozzo File System

Virtuozzo File System (VZFS) is a legacy file system that allows sharing common files among multiple Containers without sacrificing flexibility. Container users can modify, update, replace, and delete shared files. When a user modifies a shared file, VZFS creates a private copy of that file transparently for the user. Thus, modifications do not affect other users of the same file.

Although VZFS can help you save disk space and memory, it also has a number of limitations:

- You cannot store Containers using VZFS in Parallels Cloud Storage clusters.
- To migrate or restore a Container, you always need to have a corresponding OS template installed on the destination server.
- VZFS-based Containers lack some functionality provided by Parallels Cloud Server 6.0 (like creating and managing snapshots).

Note: For more information on VZFS, see the documentation for Parallels Server Bare Metal 5.0.

Creating VZFS-based Containers

When you install Parallels Cloud Server 6.0, your system is automatically configured to use the new Container-in-a-file layout for Containers. So when you create a new Container, all its files are put to a single image, similar to a virtual machine's hard disk.

If you want to create a legacy Container using the VZFS file system, you first need to complete these tasks:

- 1 Set the `VEFSTYPE` parameter to `vz4` in the global configuration file `/etc/vz/vz.conf`.
- 2 Create a VZFS-compatible OS template cache using the `vzpkg create cache` command. For example, to create an updated cache for the CentOS 6 template, run this command:

```
# vzpkg create cache centos-6-x86
```

- 3 Once the cache is updated, you can create a Container in the usual way using the `prlctl create` command, for example:

```
# prlctl create 101 --ostemplate centos-6-x86
```

Note: For more information on managing legacy Containers, see the documentation for Parallels Server Bare Metal 5.0.

Converting VZFS Containers to the New Layout

After upgrading your system to Parallels Cloud Server 6.0, all legacy Containers continue operating on VZFS—the file system used by Containers in previous versions of Parallels Server Bare Metal and Parallels Virtuozzo Containers.

Note: You can convert VZFS-based Containers to the new Container-in-an-image-file (ploop) layout while you migrate them to the host running Parallels Cloud Server 6.0. To do this, use the `vzmigrate -convert-vzfs --online` command.

To convert a Container based on VZFS to use the new Container-in-an-image-file layout:

- 1 Make sure that the `/vz` partition is formatted as `ext4`.
Containers with the Container-in-an-image-file layout can be used only on `/vz` partitions formatted as `ext4`. For more information on converting the `/vz` partition to `ext4`, see **Creating Containers with the New Layout** (p. 220).

- 2 Use the `vzctl convert` command to convert the Container. For example, to convert Container 101, you can run this command:

```
# vzctl convert 101 --velayout 5
```

If the `--velayout` option is omitted, the command converts a Container to the layout defined by the `VEFSTYPE` parameter in the global configuration file `/etc/vz/vz.conf`. For the Container-in-an-image-file layout, this parameter must be set to `ext4`.

Creating Containers with the New Layout

To start creating Containers with the Container-in-an-image-file layout after upgrade, you need to complete these tasks:

- Upgrade the `/vz` partition to use the `ext4` file system, if it is formatted with another file system (e.g., with `ext3`).
- Cache the OS templates you plan to base your Containers on.

Converting the `/vz` partition

To upgrade the `/vz` partition to `ext4`, complete the following tasks:

- 1 Stop the `vz` and `parallels-server` services:

```
# service vz stop
# service parallels-server stop
```

- 2 Unmount the `/vz` partition:

```
# umount /vz
```

- 3 Convert the file system:

```
# tune2fs -O extents,uninit_bg,dir_index /dev/DEVICE_NAME
# e2fsck -fDC0 /dev/DEVICE_NAME
```

where `DEVICE_NAME` is the name of the device the `/vz` partition is mounted on. The latter command will display a message that it has found some errors and needs to fix them. Press **Y** to agree and continue with the conversion process.

- 4 Change the current mount options in `/etc/fstab`:

- a Mount the `/vz` partition on the device it was previously mounted on:

```
# mount /dev/DEVICE_NAME /vz
```

- b Check the current entry for the `/vz` partition:

```
# grep "/vz" /etc/fstab
/dev/DEVICE_NAME /vz      ext3      defaults,noatime 1 2
```

- c Edit the `/etc/fstab` file by replacing `ext3` with `ext4`.

- 5 Start the `vz` and `parallels-server` services:

```
# service vz start
# service parallels-server start
```

Creating a Container with the new layout

In Parallels Cloud Server 6.0, an OS template is cached automatically when you create the first Container based on this template. Before creating the Container, however, you need to make sure that

- You have an active Internet connection to access the Parallels official repository storing software packages for the OS template the Container will be based on. Or
- You have configured a local repository for the OS template.

After that, you can use the `prlctl create` command to create your first Container. For example, you can execute the following command to create a new Container, assign the name of `ct101` to it, and base it on the Centos 6 OS template:

```
# prlctl create ct101 --ostemplate centos-6-x86 --vmtype ct
```

This command first creates the cache for the `centos-6-x86` OS template and then makes the `ct101` Container on the basis of the cached template.

Listing Legacy Container Backups

After upgrading to Parallels Cloud Server 6.0, the `pbackup list` command may not list old backups made in Parallels Virtuozzo Containers or the previous version of Parallels Cloud Server.

To enable listing of old backups, uncomment the `BACKUP_COMPATIBILITY_MODE` parameter in the `/etc/vzbackup.conf` configuration file and set its value to `yes`.

Enabling Sizes Over 2 TB for Legacy Virtual Disks

The size of virtual disks created in the previous versions of Parallels Cloud Server is limited to 2 TB. The current version of Parallels Cloud Server supports virtual disks up to 16 TB in size.

To enable sizes over 2 TB for a legacy virtual disk, use the `pri_disk_tool convert --extend` command. For example:

```
# pri_disk_tool convert --hdd /vz/vmprivate/MyVM.pvm/MyVM-0.hdd/ --extend
```

CHAPTER 12

Troubleshooting

This chapter provides the information about those problems that may occur during your work with Parallels Cloud Server and suggests the ways to solve them, including getting technical support from Parallels.

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General Considerations

The general issues to take into consideration when troubleshooting your system are listed below. You should read them carefully before trying to solve more specific problems.

- Make sure a valid license is always loaded on the Hardware Node. If your license has expired and the grace period is over, all the virtual machines and Containers on your Hardware Node will be stopped.
- You should always remember where you are currently located in your terminal. Check it periodically using the `pwd`, `hostname`, `ifconfig`, `cat /proc/vz/veinfo` commands. One and the same command executed inside a virtual machine or Container and on the Hardware Node can lead to very different results. You can also set up the `PS1` environment variable to show the full path in the `bash` prompt. To do this, add these lines to `/root/.bash_profile`:

```
PS1="[ \u@\h \w]$ "  
export PS1
```

- If the Hardware Node slows down, use `vmstat`, `ps (ps axfw)`, `dmesg`, `top (vztop)` to find out what is happening, never reboot the machine without investigation. If no thinking helps restore the normal operation, use the `Alt+SysRq` sequences to dump the memory (`showMem`) and processes (`showPc`).
- If the Hardware Node was incorrectly brought down, on its next startup all the partitions will be checked and quota recalculated for each Container, which dramatically increases the startup time.
- Do not run any binary or script that belongs to a Container directly from the Hardware Node, for example, do not ever do that:

```
cd /vz/root/99/etc/init.d
./httpd status
```

Any script inside a Container could have been changed to whatever the Container owner chooses: it could have been trojaned, replaced to something like `rm -rf`, etc. You can use only `prlctl exec/prlctl enter` to execute programs inside a Container.

- Do not use init scripts on the Hardware Node. An init script may use `killall` to stop a service, which means that all similar processes will be killed in all Containers. You can check `/var/run/Service.pid` and kill the correspondent process explicitly.
- You must be able to detect any rootkit inside a Container. It is recommended to use the `chkrootkit` package for detection (you can download the latest version from www.chkrootkit.org), or at least run

```
rpm -Va | grep "S.5"
```

to check up if the MD5 sum has changed for any RPM file.

You can also run `nmap`, for example:

```
# nmap -p 1-65535 192.168.0.1
Starting nmap V. 2.54BETA22 ( www.insecure.org/nmap/ )
Interesting ports on (192.168.0.1):
(The 65531 ports scanned but not shown below are in
state: closed)
Port      State      Service
21/tcp    open       ftp
22/tcp    open       ssh
80/tcp    open       http
111/tcp   open       sunrpc
Nmap run completed -- 1 IP address (1 host up) scanned
in 169 seconds
```

to check if any ports are open that should normally be closed.

That could however be a problem to remove a rootkit from a Container and make sure it is 100% removed. If you're not sure, create a new Container for that customer and migrate his/her sites and mail there.

- Check the `/var/log/` directory on the Hardware Node to find out what is happening on the system. There are a number of log files that are maintained by the system and Parallels Cloud Server (the `boot.log`, `messages`, etc.), but other services and programs may also put their own log files here depending on your distribution of Linux and the services and applications that you are running. For example, there may be logs associated with running a mail server (the `maillog` file), automatic tasks (the `cron` file), and others. However, the first place to look into when you are troubleshooting is the `/var/log/messages` log file. It contains the boot messages when the system came up as well as other status messages as the system runs. Errors with I/O, networking, and other general system errors are reported in this file. So, we recommend that you read to the `messages` log file first and then proceed with the other files from the `/var/log/` directory.
- Subscribe to bug tracking lists. You should keep track of new public DoS tools or remote exploits for the software and install them into Containers or at Hardware Nodes.

- When using `iptables`, there is a simple rule for Chains usage to help protect both the Hardware Node and its Containers:
 - use INPUT, OUTPUT to filter packets that come in/out the Hardware Node
 - use FORWARD to filter packets that are designated for Containers

Kernel Troubleshooting

Using ALT+SYSRQ Keyboard Sequences

Press ALT+SYSRQ+H (3 keys simultaneously) and check what is printed at the Hardware Node console, for example:

```
SysRq: unRaw Boot Sync Unmount showPc showTasks showMem loglevel0-8 tErm kIll killall
Calls Oops
```

This output shows you what ALT+SYSRQ sequences you may use for performing this or that command. The capital letters in the command names identify the sequence. Thus, if there are any troubles with the machine and you're about to reboot it, please use the following key sequences before pressing the **Power** button:

- ALT+SYSRQ+M to dump memory info
- ALT+SYSRQ+P to dump processes states
- ALT+SYSRQ+S to sync disks
- ALT+SYSRQ+U to unmount filesystems
- ALT+SYSRQ+L to kill all processes
- ALT+SYSRQ+U to unmount once again
- ALT+SYSRQ+B to reboot

If the server is not rebooted after that, you can press the **Power** button.

Saving Kernel Faults (OOPS)

You can use the following command to check for the kernel messages that should be reported to Parallels Cloud Server developers:

```
grep -E "Call Trace|Code" /var/log/messages*
```

Then, you should find kernel-related lines in the corresponding log file and figure out what kernel was booted when the oops occurred. Search backward for the "Linux" string, look for strings like that:

```
Sep 26 11:41:12 kernel: Linux version 2.6.18-8.1.1.el5.028stab043.1 (root@rhel5-32-
build) (gcc version 4.1.1 20061011 (Red Hat 4.1.1-30)) #1 SMP Wed Aug 29 11:51:58 MSK
2007
```

An oops usually starts with some description of what happened and ends with the Code string. Here is an example:

```
Aug 25 08:27:46 boar BUG: unable to handle kernel NULL pointer dereference at virtual
address 00000038
Aug 25 08:27:46 boar printing eip:
Aug 25 08:27:46 boar f0ce6507
Aug 25 08:27:46 boar *pde = 00003001
Aug 25 08:27:46 boar Oops: 0000 [#1]
Aug 25 08:27:46 boar SMP
Aug 25 08:27:46 boar last sysfs file:
Aug 25 08:27:46 boar Modules linked in: snapapi26(U) bridge(U) ip_vzredir(U) vzredir(U)
vzcompat(U) vzrst(U) i
p_nat(U) vzcpt(U) ip_conntrack(U) nfnetlink(U) vzfs(U) vzlinkdev(U) vzethdev(U)
vzevent(U) vzlist(U) vznet(U) vzstat(U) vzmo
n(U) xt_tcpudp(U) ip_vznetstat(U) vznetstat(U) iptable_mangle(U) iptable_filter(U)
ip_tables(U) vztable(U) vzquota(U) vzdev(U) autofs4(U) hidp(U) rfcomm(U) l2cap(U)
bluetooth(U) sunrpc(U) ipv6(U) xt_length(U) ipt_ttl(U) xt_tcpmss(U) ipt_TCPMSS(U)
xt_multiport(U) xt_limit(U) ipt_tos(U) ipt_REJECT(U) x_tables(U) video(U) sbs(U)
i2c_ec(U) button(U) battery(U) asus_acpi(U) ac(U) lp(U) floppy(U) sg(U) pcspkr(U)
i2c_piix4(U) e100(U) parport_pc(U) i2c_core(U) parport(U) cpqphp(U) eepr100(U) mii(U)
serio_raw(U) ide_cd(U) cdrom(U) ahci(U) libata(U) dm_snapshot
(U) dm_zero(U) dm_mirror(U) dm_mod(U) megaraid(U) sym53c8xx(U) scsi_transport_spi(U)
sd_mod(U) scsi_mod(U) ext3(U) jbd(U) ehci_hcd(U) ohci_hcd(U) uhci_hcd(U)
Aug 25 08:27:46 boar CPU: 1, VCPU: -1.1
Aug 25 08:27:46 boar EIP: 0060:[<f0ce6507>] Tainted: P VLI
Aug 25 08:27:46 boar EFLAGS: 00010246 (2.6.18-028stab043.1-ent #1)
Aug 25 08:27:46 boar EIP is at clone_endio+0x29/0xc6 [dm_mod]
Aug 25 08:27:46 boar eax: 00000010 ebx: 00000001 ecx: 00000000 edx: 00000000
Aug 25 08:27:46 boar esi: 00000000 edi: b6f52920 ebp: cla8dbc0 esp: 0b483e38
Aug 25 08:27:46 boar ds: 007b es: 007b ss: 0068
Aug 25 08:27:46 boar Process swapper (pid: 0, veid: 0, ti=0b482000 task=05e3f2b0
task.ti=0b482000)
Aug 25 08:27:46 boar Stack: 0b52caa0 00000001 00000000 b6f52920 00000000f0ce64de
00000000 02478825
Aug 25 08:27:46 boar 00000000 c18a8620 b6f52920 271e1a8c 024ca03800000000 00000000
00000000
Aug 25 08:27:46 boar 00000000 00000000 c18a3c00 00000202 c189e89400000006 00000000
05cb7200
Aug 25 08:27:46 boar Call Trace:
Aug 25 08:27:46 boar [<f0ce64de>] clone_endio+0x0/0xc6 [dm_mod]
Aug 25 08:27:46 boar [<02478825>] bio_endio+0x50/0x55
Aug 25 08:27:46 boar [<024ca038>] __end_that_request_first+0x185/0x47c
Aug 25 08:27:46 boar [<f0c711eb>] scsi_end_request+0x1a/0xa9 [scsi_mod]
Aug 25 08:27:46 boar [<02458f04>] mempool_free+0x5f/0x63
Aug 25 08:27:46 boar
Aug 25 08:27:46 boar [<f0c713c3>] scsi_io_completion+0x149/0x2f3 [scsi_mod]
Aug 25 08:27:46 boar [<f0c333b9>] sd_rw_intr+0x1f1/0x21b [sd_mod]
Aug 25 08:27:46 boar [<f0c6d3b9>] scsi_finish_command+0x73/0x77 [scsi_mod]
Aug 25 08:27:46 boar [<024cbfa2>] blk_done_softirq+0x4d/0x58
Aug 25 08:27:46 boar [<02426452>] __do_softirq+0x84/0x109
Aug 25 08:27:46 boar [<0242650d>] do_softirq+0x36/0x3a
Aug 25 08:27:46 boar [<024050b7>] do_IRQ+0xad/0xb6
Aug 25 08:27:46 boar [<024023fa>] default_idle+0x0/0x59
Aug 25 08:27:46 boar [<0240242b>] default_idle+0x31/0x59
Aug 25 08:27:46 boar [<024024b1>] cpu_idle+0x5e/0x74
Aug 25 08:27:46 boar =====
Aug 25 08:27:46 boar Code: 5d c3 55 57 89 c7 56 89 ce 53 bb 01 00 00 00 83 ec 0c 8b 68
3c 83 7f 20 00 8b 45 00 8b 00 89 44 24 04 8b 45 04 89 04 24 8b 40 04 <8b> 40 28 89 44
24 08 0f 85 86 00 00 00 f6 47 10 01 75 0a 85 c9
```

```
Aug 25 08:27:46 boar EIP: [<f0ce6507>] clone_endio+0x29/0xc6 [dm_mod]
SS:ESP0068:0b483e38
Aug 25 08:27:46 boar Kernel panic - not syncing: Fatal exception in interrupt
```

All you need is to put the oops into a file and then send this file as part of your problem report to the Parallels support team.

Finding a Kernel Function That Caused the D Process State

If there are too many processes in the D state and you can't find out what is happening, issue the following command:

```
# objdump -Dr /boot/vmlinux-`uname -r` >/tmp/kernel.dump
```

and then get the process list:

```
# ps axfwln
 F  UID    PID  PPID  PRI  NI   VSZ   RSS   WCHAN  STAT  TTY  TIME  COMMAND
100   0  20418  20417   17   0  2588   684      -  R    ?   0:00  ps axfwln
100   0     1     0     8   0  1388   524 145186  S    ?   0:00  init
040   0   8670     1     9   0  1448   960 145186  S    ?   0:00  syslogd -m 0
040   0   8713     1    10   0  1616  1140 11ea02  S    ?   0:00  crond
```

Look for a number under the **WCHAN** column for the process in question. Then, open `/tmp/kernel.dump` in an editor, find that number in the first column and then scroll backward to the first function name, which can look like this:

```
"c011e910 <sys_nanosleep>:"
```

Then you can tell if the process “lives” or is blocked into the found function.

Problems with Container Management

This section includes recommendations on how to settle certain problems with Containers.

Failure to Start a Container

An attempt to start a Container fails.

Solution 1

If there is a message on the system console: `IP address is already used`, issue the `cat /proc/vz/veinfo` command. The information about the Container numeric identifier, Container class, number of Container's processes and Container IP address shall be displayed for each running Container. This shall also demonstrate that your Container is up, i.e. it must be running without any IP address assigned. Set its IP address using the command:

```
# prlctl set <CT_ID> --ipadd <IP_address>
```

where `<CT_ID>` is the Container identifier and `<IP_address>` is the desired IP address.

Solution 2

Poor UBC parameters might prevent the Container from starting. Try to validate the Container configuration (see **Validating Container Configuration**). See what configuration parameters have caused the error and set appropriate values using the `prlctl set` command.

Solution 3

The Container might have used all its disk quota (disk space). Check the quota (see **Managing Disk Quotas** (p. 90) and **Chapter 4**) and adjust its parameters if needed (see **Setting Up Per-Container Disk Quota Parameters** (p. 92)).

Solution 4

Run the `prlctl console` utility to log in and get access to the Container console. The utility will provide Container startup/shutdown output that may be used to pinpoint the problem. For example:

```
# prlctl console 101
```

where 101 is a Container identifier.

Solution 5

Restore the latest working copy of the Container by means of the `prestore` utility (see **Managing Virtual Machine and Container Backups** (p. 39) for details).

Failure to Access a Container from Network

Solution 1

The IP address assigned to the Container might be already in use in your network. Make sure it is not. The problem Container address can be checked by issuing the following command:

```
# grep IP_ADDRESS /etc/vz/conf/<CT_ID>.conf
IP_ADDRESS="10.0.186.101"
```

The IP addresses of other Containers, which are running, can be checked by running

```
cat /proc/vz/veinfo
```

Solution 2

Make sure the routing to the Container is properly configured. Containers can use the default router for your network, or you may configure the Hardware Node as router for its Containers.

Failure to Log In to a Container

The Container starts successfully, but you cannot log in.

Solution 1

You are trying to connect via SSH, but access is denied. Probably you have not set the password of the `root` user yet or there is no such user. In this case, use the `prctl set --userpasswd` command. For example, for Container 101 you might issue the following command:

```
# prctl set 101 --userpasswd root:secret
```

Solution 2

Check forwarding settings by issuing the following command:

```
# cat /proc/sys/ipv4/conf/venet0/forwarding
```

If it is 0 then change it to 1 by issuing the following command:

```
# echo 1 > /proc/sys/ipv4/conf/venet0/forwarding
```

Getting Technical Support

This section provides information on how to get technical support from Parallels.

Preparing and Sending Questions to Technical Support

In most cases, the support team must rely on the customer's observations and communications with the customer to diagnose and solve the problem. Therefore, the detailed problem report is extremely important. You can submit a support report at <http://www.odin.com/hcap/support/request/>. When describing the problem, please do mention the following:

- symptoms of the problem
- when the problem began including the circumstances of the failure
- any changes you made to your system
- other information that may be relevant to your situation (e.g., the installation method)
- specific hardware devices that may be relevant to your problem

You can also use the Parallels Support Request Tracker tool to submit a problem report:

- 1 Visit <https://support.www.odin.com>.
- 2 Enter the user name and password to log in to the Support Request Tracker.
If you have not yet registered with the Support Request Tracker, click **Follow this link** and follow the instructions to get your login credentials.
- 3 Log in to the Support Request Tracker using the received credentials.
- 4 At the top of the displayed screen, select the name of your product and click the **New ticket in** button.
- 5 Follow the on-screen instructions to create a new support ticket.

Another way of getting help is to directly call us or visit one of our offices. The information about phone numbers, contact people and office addresses is available on the contact pages at <http://www.odin.com/hcap/contact/>.

Submitting Problem Reports to Technical Support

You can use the `prlctl problem-report` command to compile detailed reports for virtual machines and Containers experiencing problems and send them to the Parallels technical support. After receiving your report, the support team will closely examine your problem and make its best to solve it as quickly as possible.

Important: Reports contain only logs and the information on your system and network settings. They do not contain any private information.

To generate a report, specify the ID or name of the problem virtual machine or Container and the way to process the report:

- To automatically send the report to the Parallels technical support, pass the `-s` option to the command:

```
# prlctl problem-report <CT_ID|VM_name> -s
```

This is the recommended way of running the command. If you use a proxy server to connect to the Internet, you need to additionally specify its parameters after the `--proxy` option:

```
# prlctl problem-report <CT_ID|VM_name> -s --proxy [user[:password]@]<proxyhost>[:port]
```

- To display the report on your screen in the machine-readable format, pass the `-d` option to the command. You can pipe the output to a file and then send it to the Parallels technical support, for example:

```
# prlctl problem-report <CT_ID|VM_name> -d > problemReport
```

This command saves the generated report to the file `problemReport`.

Establishing Secure Channel to Parallels Support

Parallels Cloud Server provides you with a special tool - *Support Tunnel* - which allows you to establish a private secure channel to the Parallels support team server. After establishing such a channel, the support team will be able to quickly and securely connect to your Parallels server and diagnose and solve your problem. The secure connection to your server is achieved through a Virtual Private Network (VPN) created between the Parallels support team server and your server.

To start using the *Virtuozzo Support Tunnel* tool:

- Make sure the `openvpn` (version 2.0 and above) and `vzvpn` packages are installed on your server. Both packages are available in the Parallels Cloud Server remote repository, so you can install them using the `yum install` command:

```
# yum install openvpn
# yum install vzvpn
```

- Make sure that port 80 is opened on the server.

- Edit the `/etc/vzvpn/vzvpn.conf` file to specify the correct parameters for your proxy server, if you use any. For details on these parameters, see **vzvpn Configuration File** in the *Parallels Cloud Server 6.0 Command Line Reference Guide*.

After you have completed the tasks above and in case you encountered a problem, you can do the following to get assistance from the Parallels support:

- 1 Obtain a special certificate from Parallels which will uniquely identify you as a Parallels Cloud Server user. Certificates are issued by Parallels in the form of files and should be installed on your server by issuing the `vzvpn.sh key-install certificate` command where *certificate* denotes the name of the certificate file obtained from Parallels. You can get a certificate in one of the following ways:
 - Visit the <http://www.odin.com/support/virtuozzo/certificates/>, fill up the **Request Secure Virtuozzo Support Tunnel Certificate** form, and click the **Submit** button. After a while, a certificate will be generated and sent to the email address you provided in the **Request Secure Virtuozzo Support Tunnel Certificate** form.
 - Contact the Parallels support team via e-mail or by telephone and ask for a valid certificate.
- 2 After you are ready with the certificate installation, make sure your server is connected to the Internet.
- 3 On the server, execute the `/etc/init.d/vzvpn.sh start` command to establish a VPN between your server and the Parallels support server.
- 4 Contact the Parallels support team (by telephone or via e-mail) and inform them of the problem you encountered. You should also mention that you have launched the *Virtuozzo Support Tunnel* tool and established a VPN to the Parallels support server.
- 5 After that, the Parallels support team will connect to your server by using the secure VPN established, closely examine your problem, and make its best to solve the problem as quickly as possible.

Notes:

1. `Support Tunnel` is implemented as a standard Linux service running in the background of your system. Therefore, to have this service running after your server reboot, you should set it to the `autoboot` mode or start it manually again by executing the `/etc/init.d/vzvpn start` command.
2. To close the VPN session with the Parallels support server, you should issue the `/etc/init.d/vzvpn stop` command on the server.

CHAPTER 13

Glossary

This glossary defines terms and spells out abbreviations used in Parallels Cloud Server documentation. References to terms defined elsewhere in the glossary appear in *italics*.

Application template. A template used to install a set of applications in *Containers*. See also *Template*.

Container (or regular Container). A virtual private server, which is functionally identical to an isolated standalone server, with its own IP addresses, processes, files, users database, configuration files, applications, system libraries, and so on. Containers share one *Parallels server* and one OS kernel. However, they are isolated from each other. A 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.

Hardware virtualization. A technology allowing you to virtualize physical servers at the hardware level. Hardware virtualization provides the necessary environment for creating and managing Parallels virtual machines.

Operating system virtualization (OS virtualization). A technology allowing you to virtualize physical servers at the operating system (kernel) level. OS virtualization provides the necessary environment for creating and managing Parallels Containers.

OS template (Operating System template). A template used to create new *Containers* with a pre-installed operating system. See also *Template*.

Package set. See *Template*.

Parallels server (physical server or server). A server where the Parallels Cloud Server software is installed for hosting Parallels virtual machines and Containers. Sometimes, it is marked as Container 0.

Parallels Cloud Server license key. A license key that you should install on the physical server to use Parallels Cloud Server. Every physical server must have its own key installed.

Parallels Cloud Storage license key. A license key for Parallels Cloud Storage to use its functionality.

Memory and IOPS deduplication. A feature introduced in Parallels Cloud Server 6.0. By caching identical files in multiple Containers it helps save memory and IOPS on the Hardware Node.

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.

Private area. A part of the file system storing *Container* files that are not shared with other *Containers*.

Template (package set). A set of original application files (packages) repackaged for mounting. There are two types of templates. OS Templates are used to create new *Containers* with a pre-installed operating system. Application templates are used to install an application or a set of applications in *Containers*.

UBC. An abbreviation of *User Beancounter*.

User Beancounter. The subsystem of the Parallels Cloud Server software for managing *Container* memory and some system-related resources.

Virtual Environment (VE). An obsolete designation of a *Container*.

Virtuozzo File System (VZFS). A virtual file system for legacy Containers.

Virtual machine (VM). A computer emulated by Parallels Cloud Server. Like a Container, a virtual machine is functionally identical to an isolated standalone computer, with its own IP addresses, processes, files, users database, configuration files, applications, system libraries, and so on. However, unlike Containers, virtual machines run their own operating systems rather than sharing one operating system kernel.

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