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</tr>
<tr>
<td>pctl migrate</td>
<td>227</td>
</tr>
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<td>pctl mount</td>
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<td>pctl register, unregister</td>
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<td>pctl server</td>
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<td>pmigrate</td>
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<tr>
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Parallels Server Bare Metal 5.0 is a virtualization solution that allows you to run multiple virtual machines and Containers on a single physical server.

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

- Parallels Server Bare Metal basics (p. 9)
- goals and target audience of the guide (p. 10)
- guide organization (p. 10)
- documentation conventions used in the guide (p. 10)
- resources to consult to get more information on Parallels Server Bare Metal (p. 13)
- way to submit feedback to the Parallels documentation team (p. 14)

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Introduction

About Parallels Server Bare Metal 5.0

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

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

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

- **Parallels Management Console.** Parallels Management Console is a remote management tool for Parallels Server Bare Metal with a graphical user interface. You can use this tool to manage physical servers and Parallels virtual machines residing on them.

  **Note:** In this version of Parallels Server Bare Metal, you cannot use Parallels Management Console to create and manage Parallels Containers.

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

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

This guide is a complete reference on all Parallels Server Bare Metal configuration files and command-line utilities. It familiarizes you with the way to configure Parallels Server Bare Metal to meet your requirements and to perform various tasks by using the corresponding command-line utilities.

The primary audience for this guide is anyone who is looking for an explanation of a particular configuration option, needs help for a particular command, or is seeking for a command to perform a certain task.

Organization of This Guide

Chapter 1, Introduction, gives an overview of the Parallels Server Bare Metal product and this guide.

Chapter 2, Managing Parallels Server Bare Metal 5.0, provides instructions on Parallels Server Bare Metal configuration files, scripts, and command-line utilities.

Chapter 3, Managing Containers, describes Parallels Server Bare Metal command-line utilities that can be used for managing your Containers.

Chapter 4, Managing Virtual Machines, focuses on Parallels Server Bare Metal utilities that can used for managing your virtual machines.

Documentation Conventions

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

The table below presents the existing formatting conventions.

<table>
<thead>
<tr>
<th>Formatting convention</th>
<th>Type of Information</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Bold</td>
<td>Items you must select, such as menu options, command buttons, or items in a list.</td>
<td>Go to the Resources tab.</td>
</tr>
<tr>
<td></td>
<td>Titles of chapters, sections, and subsections.</td>
<td>Read the Basic Administration chapter.</td>
</tr>
</tbody>
</table>
| **Italics** | Used to emphasize the importance of a point, to introduce a term or to designate a command-line placeholder, which is to be replaced with a real name or value. | These are the so-called *EZ templates*.
To destroy a Container, type `vzctl destroy ctid`. |
| **Monospace** | The names of commands, files, and directories. | Use `vzctl start` to start a Container. |
| **Preformatted** | On-screen computer output in your command-line sessions; source code in XML, C++, or other programming languages. | Saved parameters for Container 101 |
| **Monospace Bold** | What you type, as contrasted with on-screen computer output. | `# rpm -V virtuozzo-release` |
| **Key+Key** | Key combinations for which the user must press and hold down one key and then press another. | Ctrl+P, Alt+F4 |

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

<table>
<thead>
<tr>
<th>Format</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Parameters that the user must type exactly as shown.</td>
</tr>
<tr>
<td><em>Italic</em></td>
<td>Parameter values that the user must supply.</td>
</tr>
<tr>
<td>Between square brackets.</td>
<td>Parameter values that the user must supply.</td>
</tr>
<tr>
<td>Example: <code>[--name name]</code></td>
<td>Optional parameters.</td>
</tr>
<tr>
<td>Between curly brackets and/or separated by pipe (`</td>
<td>`).</td>
</tr>
<tr>
<td>Examples:</td>
<td></td>
</tr>
<tr>
<td><code>ID</code></td>
<td><code>name</code></td>
</tr>
<tr>
<td>`{-o name</td>
<td>-d name}`</td>
</tr>
<tr>
<td>Parameter followed by the same parameter in brackets with ellipses.</td>
<td>Parameters that can be repeated more than once in the same command line.</td>
</tr>
<tr>
<td>Example: <code>name[,name...]</code></td>
<td></td>
</tr>
</tbody>
</table>
Getting Help

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

**Manuals:**

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

- *Getting Started With Parallels Server Bare Metal 5.0*. This guide provides basic information on how to install Parallels Server Bare Metal on your server, create new Containers and virtual machines, and perform main operations on them. As distinct from the *Parallels Server Bare Metal 5.0 Installation Guide*, it does not contain detailed description of all the operations needed to install and set Parallels Server Bare Metal to work (e.g. installing Parallels Server Bare Metal in the text mode).

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

- *Parallels Server 4 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.).

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

**Help systems:**

- *Getting Started with Parallels Management Console*. This help system provides information on how to start working in Parallels Management Console. You will learn how to install this application on your computer, connect to a physical server running Parallels Server Bare Metal, and perform the basic operations on your virtual machines.

- *Parallels Management Console User’s Guide*. This help system provides detailed information on Parallels Management Console - a graphical user interface tool for managing physical servers and their virtual machines.
Feedback

If you spot a typo in this guide, or if you have an opinion about how to make this guide more helpful, you can share your comments and suggestions with us by completing the Documentation Feedback form on our website (http://www.parallels.com/en/support/usersdoc/).
This chapter provides instructions on configuration files, scripts, and command-line utilities that can be used to configure the settings related to the Parallels Server Bare Metal software and the Parallels server.

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- Parallels Server Bare Metal Scripts .......................................................................... 58
- Parallels Server Bare Metal Utilities ............................................................................. 63
Parallels Server Bare Metal Configuration Files

This section explains what configuration parameters Parallels Server Bare Metal 5.0 has and how they affect the product behavior.

There are a number of files responsible for the Parallels Server Bare Metal system configuration. Most of the files are located in the /etc directory on the Parallels server. However, some configuration files are stored on the Backup Node, in a Container, or on a dedicated server. If a configuration file is located in a place other than the Parallels server, we point clearly the exact position where it can be found.

A list of configuration files is presented in the table below:

<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/vz/vz.conf</td>
<td>The Parallels Server Bare Metal global configuration file. This file keeps system-wide settings, affecting Container and template default location, global network settings, and so on.</td>
</tr>
<tr>
<td>/etc/vz/conf/&lt;CT_ID&gt;.conf</td>
<td>The private configuration file owned by a Container numbered &lt;CT_ID&gt;. The file keeps Container specific settings – its resource management parameters, location of private area, IP address, and so on.</td>
</tr>
<tr>
<td>/etc/vz/conf/ve-&lt;name&gt;.conf.sample</td>
<td>Sample files, containing a number of default Container configurations, which may be used as a reference for Container creation. The following samples are shipped with Parallels Server Bare Metal: basic, cpanel, confixx, slm.plesk, slm.256MB, slm.512MB, slm.1024MB, slm.2048MB. You may also create your new samples customized for your own needs.</td>
</tr>
<tr>
<td>/etc/vz/conf/dists/&lt;distribution_name&gt;.conf</td>
<td>The configuration files used to determine what scripts are to be run on performing some operations in the Container context (e.g. on adding a new IP address to the Container). These scripts are different from Parallels Server Bare Metal action scripts and depend on the Linux version the given Container is running.</td>
</tr>
<tr>
<td>/etc/vz/conf/networks_classes</td>
<td>The definition of network classes, used by traffic shaping and bandwidth management in Parallels Server Bare Metal.</td>
</tr>
<tr>
<td>/etc/sysconfig/vzup2date/vzup2date.conf</td>
<td>This file specifies the default connection parameters for the vzup2date utility.</td>
</tr>
<tr>
<td>/&lt;path&gt;/&lt;name&gt;.conf</td>
<td>This configuration file specifies the default connection parameters for the vzup2date-mirror utility. It should be located on the computer where you are planning to run vzup2date-mirror.</td>
</tr>
</tbody>
</table>
/etc/cron.d/vereboot

The configuration file for the cron daemon. Using this file, Parallels Server Bare Metal emulates the "reboot" command working inside a Container.

/etc/vzpvn/vzvpn.conf

The configuration file used to define the parameters for establishing a private secure channel to the Parallels support team server.

/etc/vzreport.conf

The configuration file used to define the parameters for sending your problem report to the Parallels support team.

/etc/sysctl.conf

Kernel parameters. Parallels Server Bare Metal adjusts a number of kernel sysctl parameters and modifies the default /etc/sysctl.conf file.

/etc/vzredirect.d/*.conf

These files define the offline management modes for controlling Containers by their administrators.

/etc/vzlmond.conf

This configuration file defines the parameters used by the vzmond daemon to collect information on the main Parallels server resources consumption.

/etc/vzstat.conf

The file lists the warning and/or error levels for a number of resource control parameters. If a parameter hits the warning or error value, the vzstat utility will display this parameter in yellow or red.

/etc/vzstatrep.conf

This configuration file is located on the Monitor Node and used by the vzstatrep utility when generating statistic reports and graphics on the Parallels server resource consumption and sending these reports to the server administrator.

/etc/vzbackup.conf

The global configuration file residing on the Backup Node and determining the global backup settings for Containers.

Note that the settings in this file do not apply to virtual machines.

/etc/vz/pkgproxy/rhn.conf

The Red Hat Network (RHN) Proxy Server configuration file used by the vzrhnproxy utility when setting up the RHN Proxy Server. This file can be located on any computer where the vzrhnproxy package is installed.

/etc/vzpkgproxy/vzpkgproxy.conf

This configuration file is used by the vzpkgproxy utility when creating special caching proxy servers for OS and application EZ templates. The file can be located on any computer where the vzpkgproxy package is installed.

/etc/vztt/vztt.conf

This configuration file is used by the vztt utility when managing OS and application EZ templates.
Global Parallels Server Bare Metal Configuration File

Parallels Server Bare Metal keeps its system wide configuration parameters in the /etc/vz/vz.conf configuration file. This file is in shell format. Keep in mind that Parallels Server Bare Metal scripts source this file – thus, shell commands in this file will cause system to execute them under root account. Parameters in this file are presented in the form \texttt{PARAMETER="value"}. Logically all the parameters belong to the following groups: global parameters, logging, disk quota, template, network traffic, Containers, validation and overcommitment, supplementary parameters, and name-based hosting parameters. Below is the description of all the parameters defined in this version of Parallels Server Bare Metal.

Global parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIRTUOZZO</td>
<td>This can be either &quot;yes&quot; or &quot;no&quot;. Parallels Server Bare Metal System V startup script checks this parameter. If set to &quot;no&quot;, then Parallels Server Bare Metal modules are not loaded. You might set it to &quot;no&quot; if you want to perform system maintenance and do not want to bring up all Containers on the server.</td>
<td>yes</td>
</tr>
<tr>
<td>HTTP_PROXY</td>
<td>Specifies either the hostname or the IP address of the HTTP proxy server. After setting this parameter and in case you use an HTTP proxy server for handling all HTTP requests, the Parallels Server Bare Metal utilities communicating with the outer world through HTTP (e.g. the \texttt{vzreport} utility) will use this server for managing all your HTTP messages (e.g. sending your problem report).</td>
<td>-</td>
</tr>
<tr>
<td>ACTIONLOGDIR</td>
<td>This is the directory where \texttt{pctl} keeps a log of its actions in the format suitable for Parallels Server Bare Metal statistics daemon \texttt{hwcoll}.</td>
<td>/vz/actionlog</td>
</tr>
<tr>
<td>LOCKDIR</td>
<td>Actions on a Container should be serialized, since two simultaneous operations on the same Container may break its consistency. Parallels Server Bare Metal keeps lock files in this directory in order to serialize access to one Container.</td>
<td>/vz/lock</td>
</tr>
<tr>
<td>REMOVEMIGRATED</td>
<td>Specifies whether the private area and the configuration file of the Container moved to a new server with the \texttt{vzmigrate} command should be destroyed on the Source Server (the value of the parameter is set to \texttt{yes}) or renamed to have the \texttt{.migrated} suffix (the value of the parameter is set to \texttt{no}). You may wish to leave the Container private area and the configuration file to make migration faster. This configuration value can be overridden by the \texttt{vzmigrate} command-line options.</td>
<td>no</td>
</tr>
</tbody>
</table>
Managing Parallels Server Bare Metal 5.0

**VE0CPUUNITS**  
CPU weight designated for the server itself. **1000**

**OFFLINE_MANAGEMENT**  
Specifies whether Containers can be managed by the Container administrator by means of the services indicated in the OFFLINE_SERVICE parameter. **yes**

**OFFLINE_SERVICE**  
These services correspond to the names of the files in the /etc/vzredirect.d directory, each file defining at what port the service will be accessible and to what Container the requests coming to this port will be redirected. These services will be accessible to those Containers which have the OFFLINE_MANAGEMENT parameter set to "yes". **vzpp-plesk vzpp**

**BURST_CPU_AVG_USAGE**  
The CPU usage limit, in percent, set for the Container. This limit is calculated as the ratio of the current Container CPU usage to the CPU limit (i.e to the value of the CPULIMIT parameter) set for the Container in its configuration file. If the limit is not specified, the full CPU power of the server is considered as the CPU limit. Upon exceeding the BURST_CPU_AVG_USAGE limit, the BURST_CPULIMIT limit is applied to the given Container. **disabled**

This parameter can be redefined by the BURST_CPU_AVG_USAGE parameter set in the Container configuration file.

**BURST_CPULIMIT**  
The CPU power limit, in per cent, the Container cannot exceed. The limitations set in this parameter are applied to any Container exceeding the limit specified in the BURST_CPU_AVG_USAGE parameter.  
This parameter can be redefined by the BURST_CPULIMIT parameter set in the Container configuration file.

**VEFORMAT**  
Determines the VZFS version to be applied to all Containers that will be created on the given server:  
- If you wish your Containers to use the benefits of the VZFS v2 technology, the value of this parameter should be set to vz4.  
- If you wish your Containers to be based on VZFS v1, you should make sure that the value of this parameter is set to vz3. **vz4**

**VZMOUNTS**  
Defines the partitions which will be automatically mounted by the /etc/init.d/vz script after the server boot. This script will check (by calling the fsck utility) and mount all the partitions specified as the value of this parameter, listed in /etc/fstab file on the server, and having the **/vz**
noauto flag set for them in this file.

IPV6
Defines whether the IPv6 support is enabled on the Parallels server.

Logging parameters affect the pctl utility logging behavior.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGGING</td>
<td>This parameter defines whether pctl should log its actions.</td>
<td>yes</td>
</tr>
<tr>
<td>LOGFILE</td>
<td>File where pctl logs its actions.</td>
<td>/var/log/vzctl.log</td>
</tr>
<tr>
<td>LOG_LEVEL</td>
<td>There are three levels of logging defined in the current version of Parallels Server Bare Metal.</td>
<td>0</td>
</tr>
</tbody>
</table>

The table below describes the possible values of the LOG_LEVEL parameter and their meanings:

### Log level Information to be logged

<table>
<thead>
<tr>
<th>0</th>
<th>Actions of pctl on Containers like start, stop, create, destroy, mount, umount.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Level 1 logs events, calls to pctl helper scripts located in /etc/vz/conf (such as vz-start and vz-stop) and situations when the init process of the Container is killed on Container stop after timeout.</td>
</tr>
<tr>
<td>2</td>
<td>Level 0 and level 1 logging events, plus template version used for Container creation and calls to mount and quota operations with parameters.</td>
</tr>
</tbody>
</table>

Disk quota parameters allow you to control the disk usage by the Containers:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISK_QUOTA</td>
<td>DISK_QUOTA defines whether to turn on disk quota for Containers. If set to &quot;no&quot; then disk space and inodes accounting will be disabled.</td>
<td>yes</td>
</tr>
<tr>
<td>VZFASTBOOT</td>
<td>This option determines the Container quota reinitialization procedure when the server is booted after an incorrect shutdown. If set to &quot;no&quot;, the disk quota is reinitialized for each Container during the server startup and only then are the Containers started, which results in a long server and Containers booting time. When set to &quot;yes&quot;, the Container quota reinitialization procedure depends on the Container quota files state:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Those Containers whose quota files (/var/vzquota/quota.&lt;CT_ID&gt;) have a &quot;dirty&quot; flag set, meaning that their contents are inconsistent with the real Containers usage, are started without the quota reinitialization. After all the Containers with &quot;dirty&quot; flags are launched, they are restarted one by one to reinitialize their respective quotas.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Those Containers whose quota files are absent from the server or corrupted are started only after their quota has been successfully reinitialized.</td>
<td></td>
</tr>
</tbody>
</table>

In general, setting the VZFASTBOOT parameter to "yes" allows you to considerably reduce the server and Containers downtime after the incorrect server shutdown.
**SLM parameters** allow you to control the amount of memory consumed by the Containers:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLM</td>
<td>If set to &quot;yes&quot;, the SLM modules are loaded to the server. It means that the <code>slmmemorylimit</code> parameter is supported and can be used to manage the amount of memory consumed by every Container on the server.</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> After changing this parameter, restart the Parallels Server Bare Metal service for the changes to take effect.</td>
<td></td>
</tr>
<tr>
<td>SLMPATTERN</td>
<td>Defines the SLM pattern rules for grouping the processes running inside Containers on the server. The default rules are set in the <code>/etc/vzslm.d/default.conf</code> file on the server.</td>
<td>default</td>
</tr>
</tbody>
</table>

*Note:* In Parallels Containers 4.6, the SLM system was superseded by the new VSwap memory management scheme, and the SLM parameters are left for compatibility reasons only.

**Network traffic parameters** define whether you want to account bandwidth consumed by Containers and whether you want to limit bandwidth available to Containers:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAFFIC_SHAPING</td>
<td>Traffic shaping allows you to limit the bandwidth consumed by Containers for outgoing traffic. If it is set to &quot;yes&quot;, then limitations will be turned on. If you want to use this feature, TRAFFIC_ACCOUNTING should be set to &quot;yes&quot; as well.</td>
<td>no</td>
</tr>
<tr>
<td>BANDWIDTH</td>
<td>This is the list of network interfaces on which we want to shape the traffic and their speed in the form of &quot;dev:rate&quot;. The rate is measured in Kbits/s. If you want to shape traffic on more than one interface, set this parameter to &quot;dev1:rate1 dev2:rate2&quot;. For example, for two 100 Mbits/s Ethernet cards, set it to &quot;eth0:102400 eth1:102400&quot;.</td>
<td>eth0:102400</td>
</tr>
<tr>
<td>TOTALRATE</td>
<td>This parameter sets the size of the bandwidth pool for all Containers. It is the upper limit for the bandwidth available to all your Containers and is specified in the form of &quot;dev:class:rate&quot;. The rate is measured in Kbits/s. Containers can consume bandwidth up to this limit in addition to the limit specified by the RATE parameter. Default value corresponds to 4 Mbits/s limit for the Class 1 Containers.</td>
<td>eth0:1:4096</td>
</tr>
<tr>
<td>RATE</td>
<td>This parameter is the default bandwidth guaranteed to a Container for outgoing traffic if the Container configuration file does not explicitly specify a different value. This value is in the same format as TOTALRATE and its default value is &quot;eth0:1:8&quot;. The rate is measured</td>
<td>eth0:1:8</td>
</tr>
</tbody>
</table>
in Kbits/s. Note that 8 Kbits/s, offered by the default configuration, is the guarantee and the Container cannot consume less than this value and more than the sum of this value and TOTALRATE.

*Template parameters* allow to configure the template area location.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMPLATE</td>
<td>This is the directory where to find templates. It is not recommended to redefine this option since all the templates built by Parallels use the default directory.</td>
<td>/vz/template</td>
</tr>
</tbody>
</table>

*Container default parameters* either affect new Container creation or represent Container parameters that can be overridden in the Container configuration file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE_ROOT</td>
<td>This is a path to the Container root directory where the private area is mounted.</td>
<td>/vz/root/CT_ID</td>
</tr>
<tr>
<td>VE_PRIVATE</td>
<td>This is a path to the Container private area, where VZFS keeps its private data. VZFS implementation requires VE_PRIVATE reside within a single physical partition.</td>
<td>/vz/private/CT_ID</td>
</tr>
<tr>
<td>CONFIGFILE</td>
<td>The default configuration file sample to be used for the Container creation; it may be overridden with the --config option of the pctl create command.</td>
<td>basic</td>
</tr>
<tr>
<td>DEF_OSTEMPLATE</td>
<td>The default OS template to be used for the Container creation; it may be overridden with the --pkgset command-line option for pctl create.</td>
<td>fedora-core-7</td>
</tr>
<tr>
<td>IPTABLES</td>
<td>Only those iptables modules will be loaded to the Containers hosted on the server which are indicated as the value of this parameter and only if they are loaded on the server itself as well.</td>
<td>ip_tables ipt_REJECT ipt_tos ipt_limit ipt_multiport iptable_filter iptable_mangle ipt_TCPMSS ipt_tcppmss ipt_ttl ipt_length</td>
</tr>
<tr>
<td>VE_ENVIRONMENT</td>
<td>Additional environment variables to be passed to the Container init process. Should be provided as any number of name=value pairs separated by spaces.</td>
<td></td>
</tr>
</tbody>
</table>

*Container validation and overcommitment parameters* define whether the Container configuration should be validated and the server overcommitment checked on a Container startup:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE_VALIDATE_ACTION</td>
<td>Defines whether the Container configuration should be validated when a Container is started. If this parameter is set to “warning”, a warning is</td>
<td>none</td>
</tr>
</tbody>
</table>
displayed in case of misconfiguration. If set to “error”, the Container is not started in case of misconfiguration. If set to “fix”, the configuration is automatically corrected.

OVERCOMMITMENT_ACTION
Defines whether the server should be checked for the overcommitment of resources when a Container is started. If this parameter is set to “warning”, a warning is displayed in case of overcommitment. If set to “error”, the Container that would cause overcommitment is not started. When checking for overcommitment, the following five parameters are checked.

OVERCOMMITMENT_LEVEL_LOWMEM
The percentage of committed memory residing at lower addresses and directly accessed by the kernel.

OVERCOMMITMENT_LEVEL_MEMSWAP
The percentage of committed memory available for applications including both RAM and swap space.

OVERCOMMITMENT_LEVEL_ALLOCMEM
The allocation memory commitment level is the ratio of the memory size guaranteed to be available for allocation to the capacity of the system.

OVERCOMMITMENT_LEVEL_ALLOCMEM_TOT
The number shows how much memory the applications are allowed to allocate in comparison with the capacity of the system.
OVERCOMMITMENT_LEVEL_ALLOCMEM_MAX  This allocation memory commitment level is the ratio of the maximal (among all running Containers) amount of allocated memory to the capacity of the system.

**Supplementary parameters** define other Parallels Server Bare Metal settings:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VZWDOG</td>
<td>Defines whether the vzwdog module is loaded on Parallels Server Bare Metal startup. This module is responsible for catching messages from the kernel. It is needed if you configure the serial Monitor Server for Parallels Server Bare Metal.</td>
<td>no</td>
</tr>
<tr>
<td>VZPRIVRANGE</td>
<td>Defines the ID range for the Containers that are allowed to access the &lt;server&gt; ID stored in the /proc/vz/hwid file.</td>
<td>1 100</td>
</tr>
<tr>
<td>DUMPDIR</td>
<td>The directory where the Container dump file created by means of the pctl suspend command is to be stored.</td>
<td>/vz/private/C T_ID/dump</td>
</tr>
</tbody>
</table>
Container Configuration File

Each Container has its own configuration file, which is stored in the /etc/vz/conf directory and has a name like CT_ID.conf. This file has the same format as the global configuration file. The settings specified in this file can be subdivided into the following categories: miscellaneous, networking, backup, resource management parameters, and name-based hosting parameters.

**Note:** In Parallels Server Bare Metal, you can also configure a number of settings for the server itself by editing the /etc/vz/conf/0.conf file. Currently, these settings include the VERSION and ONBOOT parameters, as well as all parameters listed in the table under the System parameters group.

**Miscellaneous parameters:**

- **VERSION**: Specifies the Parallels Server Bare Metal version the configuration file applies to. "2" relates to Parallels Server Bare Metal version 4 and later.
- **ONBOOT**: Specifies whether the Container should be started automatically on system startup. Parallels Server Bare Metal automatically starts all Containers that have this parameter set to "yes" upon startup.
  
  **Note:** If "yes" is specified as the value of this parameter in the 0.conf file, all server system management parameters are set on the server boot to the values indicated in this file.

- **OFFLINE_MANAGEMENT**: Overrides the OFFLINE_MANAGEMENT parameter from the global configuration file.
- **OFFLINE_SERVICE**: Overrides the OFFLINE_SERVICE parameter from the global configuration file.
- **ALLOWREBOOT**: Specifies whether the Container may be restarted with the "reboot" command inside. If omitted or set to "yes", reboot is allowed.
  
  **Note:** To make reboot working, you should uncomment the corresponding line in the /etc/cron.d/vereboot file.

- **CAPABILITY**: Specifies capabilities inside of the Container. Setting of following capabilities is allowed: CHOWN, AC_OVERRIDE, AC_READ_SEARCH, FOWNER, FSETID, KILL, SETGID, SETUID, SETPCAP, LINUX_IMMUTABLE, NET_BIND_SERVICE, NET_BROADCAST, NET_ADMIN, NET_RAW, IPC_LOCK, IPC_OWNER, SYS_MODULE, SYS_RAWIO, SYS_CHROOT, SYS_PTRACE, SYS_PACCT, SYS_ADMIN, SYS_BOOT, SYS_NICE, SYS_RESOURCE, SYS_TIME, SYS_TTY_CONFIG, MKNOD, LEASE.

- **OSTEMPLATE**: The name of the OS template that was used for creating the Container. You do not have to change this parameter; pctl will set it for you upon calling the pctl create command (or using the defaults from the global configuration file). The . symbol before the OS template name, if specified, indicates that this is an EZ OS template.
When used in the Container sample configuration file, this parameter defines a list of application templates that should be automatically added to the Container being created on the basis of this sample. So, if the corresponding templates are installed on the server, and the `pctl create` command uses a configuration file with this parameter defined, the templates will be added to the Container immediately upon its creation.

When used in the configuration file of an existing Container, this parameter provides a list of templates that have been installed inside the Container by means of either the `pctl create`, `vzpkgadd`, or `vzpkg install` commands. In this case you should not modify this parameter since it is used by template management utilities to track the history of the installed templates. This parameter is omitted if no templates have been applied to the Container.

**VE_ROOT**

Overrides the `VE_ROOT` parameter from the global configuration file.

**VE_PRIVATE**

Overrides the `VE_PRIVATE` parameter from the global configuration file.

**VE_ENVIRONMENT**

Overrides the `VE_ENVIRONMENT` parameter from the global configuration file.

**TECHNOLOGIES**

Determines a set of technologies which should be provided by the Parallels Server Bare Metal kernel for Container operation. Currently, this parameter can contain the information about the following technologies:

- The system architecture of the Container (`x86`, `x86_64`, or `i64`).
- Whether the Container is based on the OS template supporting the Native POSIX Thread Library (NPTL). In this case, the `nptl` entry is specified as the value of this parameter.
- Whether the OS EZ template the Container is based on requires the `sysfs` filesystem support (e.g. the OS EZ template for SUSE Linux Enterprise 10).

**DISABLED**

If set to `yes`, disables the Container making it impossible to start the Container once it was stopped. You can start the disabled Container by setting the value of this parameter to `no` or using the `--force` option with the `pctl set` command.

**DESCRIPTION**

Sets the description for the Container.

*Note:* You are allowed to use only symbols in the 'A-z' and '0-9' ranges in your descriptions.

**NAME**

The name assigned to the Container. You can use this name, along with the Container ID, to refer to the Container while performing this or that Container-related operation on the server. Follow the following rules while setting the Container name:

- The name should contain the `A-Z`, `a-z`, `0-9`, `\`, `-`, and `_` symbols only.
- If the name consists of two or more words, it should be quoted (e.g. "My Container 101").
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ORIGIN_SAMPLE

The configuration sample the Container was based on when created.

CONFIG_CUSTOMIZED

Indicates whether any of the Container configuration parameters have been modified as regards its original configuration sample. If this parameter is omitted, its value is considered as “no”.

UUID

The Container unique identifier. This identifier is used by certain Parallels Server Bare Metal utilities during their execution.

VEFORMAT

Displays the VZFS version applied to the Container during its creation:

- vz4 denotes that the Container is based on VZFS v2.
- vz3 denotes that the Container is based on VZFS v1.

This parameter is meant for your information only and cannot be changed.

All resource management parameters can be subdivided into the CPU, disk, system, and VSwap categories for your convenience. Any parameter can be set with the pctl set command and the corresponding option name (in the lower case, e.g. --kmensize for KMEMSIZE, etc.). See the Managing Containers chapter for more details. The Typical value column, if present, specifies a range of reasonable parameter values for different applications, from light to huge heavy loaded Containers (consuming 1/8 of server with 2 GB memory). If the barrier and limit fields are in use, ranges for both thresholds are given.

**CPU parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Typical value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUUNITS</td>
<td>CPU weight. This is a positive integer number that defines how much CPU time the Container can get as compared to the other virtual machines and Containers running on the server. The larger the number, the more CPU time the Container can receive. Possible values range from 8 to 500000. If this parameter is not set, the default value of 1000 is used.</td>
<td>250…1000</td>
</tr>
<tr>
<td>CPULIMIT</td>
<td>Allowed CPU power. This is a positive number indicating the share of the CPU time, in per cent, the Container may never exceed. You can estimate this share as (allowed Container CPUUNITS/CPU power)*100%.</td>
<td></td>
</tr>
<tr>
<td>CPUS</td>
<td>Number of CPUs set to handle all the processes inside the given Container. By default, any Container is allowed to consume the CPU time of all processors on the server.</td>
<td></td>
</tr>
<tr>
<td>BURST_CPU_AVG_USAGE</td>
<td>CPU usage limit, in percent, set for the Container. This limit is calculated as the ratio of the current Container CPU usage to the CPU limit (i.e to the value of the CPULIMIT parameter) set for the Container in its configuration file. If the limit is not specified, the full CPU power of the server is considered as the CPU limit. Upon exceeding the BURST_CPU_AVG_USAGE limit, the BURST_CPULIMIT limit is applied to the Container. This</td>
<td>disabled</td>
</tr>
</tbody>
</table>
parameter redefines the BURST_CPU_AVG_USAGE parameter set in the Parallels Server Bare Metal configuration file.

**BURST_CPULIMIT** CPU power limit, in per cent, the Container cannot exceed. The limitations set in this parameter are applied to the Container when it exceeds the limit specified in the BURST_CPU_AVG_USAGE parameter. This parameter redefines the BURST_CPULIMIT parameter specified in the Parallels Server Bare Metal configuration file.

**Disk parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISKSPACE</td>
<td>Total size of disk space that can be consumed by the Container, in 1 Kb blocks.</td>
<td>204800…10485760-204800…11534340</td>
</tr>
<tr>
<td>DISKINODES</td>
<td>Total number of disk inodes (files, directories, symbolic links) the Container can allocate.</td>
<td>80000…400000-88000…440000</td>
</tr>
<tr>
<td>QUOTATIME</td>
<td>The grace period of the disk quota. It is defined in seconds. The Container is allowed to temporarily exceed its quota soft limits for not more than the QUOTATIME period. Specifying -1 as the value of this setting makes the grace period last 'infinitely'.</td>
<td>0…604800</td>
</tr>
<tr>
<td>QUOTAUGIDLIMIT</td>
<td>This parameter defines the maximum aggregate number of user IDs and group IDs for which disk quota inside the given Container will be accounted. If set to 0, the UID and GID quota will be disabled. When managing the quotaugidlimit parameter, keep in mind the following:</td>
<td>0…500</td>
</tr>
</tbody>
</table>

- Enabling per-user and per-group quotas for a Container requires restarting the Container.
- If you delete a registered user but some files with their ID continue residing inside your Container, the current number of ugid (user and group identities) inside the Container will not decrease.
- If you copy an archive containing files with user and group IDs not registered inside your Container, the number of ugid inside the Container will increase by the number of these new IDs.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOPRIO</td>
<td>The Container priority for disk I/O operations. The higher the priority, the more time the Container has for writing to and reading from the disk. The default Container priority is 4.</td>
<td>0-7</td>
</tr>
</tbody>
</table>

**System parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMPROC</td>
<td>Number of processes and threads allowed. Upon hitting this limit, Container will not be able to start a new process</td>
<td>40…400</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>AVNUMPROC</td>
<td>Number of processes expected to run in the Container on average. This is informational parameter used by utilities like vzcfgvalidate in order to ensure configuration correctness.</td>
<td>0…NUMPROC</td>
</tr>
<tr>
<td>NUMTCPSOCK</td>
<td>Number of TCP sockets (PF_INET family, SOCK_STREAM type). This parameter limits the number of TCP connections and, thus, the number of clients the server application can handle in parallel.</td>
<td>40…500</td>
</tr>
<tr>
<td>NUMOTHERSOCK</td>
<td>Number of sockets other than TCP. Local (UNIX-domain) sockets are used for communications inside the system. UDP sockets are used for Domain Name Service (DNS) queries, as example. UDP and other sockets may also be used in some very special applications (SNMP agents and others).</td>
<td>40…500</td>
</tr>
<tr>
<td>VMGUARPAGE</td>
<td>Memory allocation guarantee, in pages. Applications are guaranteed to be able to allocate memory while the amount of memory accounted as privvmpages does not exceed the configured barrier of the vmguarpages parameter. Above the barrier, memory allocation is not guaranteed and may fail in case of overall memory shortage.</td>
<td>1725…107520</td>
</tr>
<tr>
<td>KMEMSIZE</td>
<td>Size of unswappable kernel memory, allocated for internal kernel structures for the processes of a particular Container. Typical amounts of kernel memory is 16…50 Kb per process.</td>
<td>798720…13148160-851968…14024704</td>
</tr>
<tr>
<td>TCPSNDBUF</td>
<td>The total size of send buffers for TCP sockets, i.e. the amount of kernel memory allocated for data sent from applications to TCP sockets, but not acknowledged by the remote side yet.</td>
<td>159744…5365760-262144…10458760</td>
</tr>
<tr>
<td>TCPRCVBUF</td>
<td>Total size of receive buffers for TCP sockets. Amount of kernel memory, received from remote side but not read by local application yet.</td>
<td>159744…5365760-262144…10458760</td>
</tr>
<tr>
<td>OTHERSOCKBUF</td>
<td>Total size of UNIX-domain socket buffers, UDP and other datagram protocols send buffers.</td>
<td>61440…1503232–163840…4063232</td>
</tr>
<tr>
<td>DGRAMRCVBUF</td>
<td>Total size of receive buffers of UDP and other datagram protocols.</td>
<td>32768…262144</td>
</tr>
<tr>
<td>OOMGUARPAGE</td>
<td>Out-of-memory guarantee, in pages. Any Container process will not be killed even in case of heavy memory shortage if current memory consumption (including both physical memory and swap) until the oomguarpages barrier is not reached.</td>
<td>1725…107520</td>
</tr>
<tr>
<td>LOCKEDPAGES</td>
<td>Memory not allowed to be swapped out (locked with the mlock() system call), in pages (one page is 4 Kb).</td>
<td>4..4096</td>
</tr>
<tr>
<td>SHMPAGES</td>
<td>Total size of shared memory (including IPC, shared anonymous mappings and tmpfs objects), allocated by processes of a particular Container, in pages.</td>
<td>512…16384</td>
</tr>
<tr>
<td>PRIVVMPAGES</td>
<td>Size of private (or potentially private) memory, allocated by an application. Memory that is always shared among different applications is not included in this resource</td>
<td>3072…151200–3450…1612800</td>
</tr>
</tbody>
</table>
NUMFILE
Number of files opened by all Container processes. 512…8192

NUMFLOCK
Number of file locks created by all Container processes. 50…200 – 60…220

NUMPTY
Number of pseudo-terminals. For example, the ssh session, screen, the xterm application consumes pseudo-terminal resources. 4…64

NUMSIGINFO
Number of siginfo structures (essentially this parameter limits the size of signal delivery queue). 256…512

DCACHESIZE
Total size of dentry and inode structures locked in memory. As example, application, first opening the /etc/passwd file, locks entries corresponding to etc and passwd inodes. If a second application opens the /etc/shadow file – only entry corresponding to shadow is charged, because etc is charged already. 184320…3932160 – 196608…4194304

PHYSPAGES
Total size of RAM used by processes. This parameter is used for accounting purposes only. It shows the usage of RAM by the Container. For memory pages used by several different Containers (mappings of shared libraries, for example), only a fraction of a page is charged to each Container. The sum of the physpages for all Containers corresponds to the total number of pages used in the system by all accounted users. Not limited

NUMIPTENT
The number of IP packet filtering entries. 12…128

MEMINFO
Customizes the output of the /proc/meminfo virtual file inside the Container and sets it to one of the following modes:

- **none (non-virtualized)**. In this case running the cat /proc/meminfo command inside the Container will display information about physical memory on the server (total, used, free, shared, etc.), in kilobytes.

- **pages:num (virtualized in pages)**. Setting the /proc/meminfo output to this mode allows you to specify what amount of total memory will be displayed while running the cat /proc/meminfo command inside the Container.

- **privvmpages:num (virtualized in privvmpages)**. Setting the /proc/meminfo output to this mode also allows you to arbitrarily specify the amount of total memory to be displayed while running the cat /proc/meminfo command inside the Container. As distinct from the previous mode,
the amount of memory to be shown in this
mode is calculated on the basis of the value of
the PRIVVMPAGES parameter set in the
Container configuration file.

VSwap parameters:

**PHYSPages**
Amount of RAM that can be used by the processes of a
Container, in 4-KB pages.

**SWAP**
Amount of swap space that can be used by the
Container for swapping out memory once the RAM is
exceeded, in 4-KB pages.

**VM_OVERCOMMIT**
Memory overcommit factor that defines the
memory allocation limit for a Container. The
limit is calculated as

\[(\text{PHYSPages} + \text{SWAP}) \times \text{factor}\].

Network-related parameters allow you to set bandwidth management parameters, hostname and
IP addresses that a Container can use as well as to indicate those iptables modules that can be
loaded to the Container:

**HOSTNAME**
If this parameter is specified, then pctl will set the hostname to its value upon the
next Container start. This parameter can be omitted. In this case, the Container
administrator should configure the hostname manually.

**IP_ADDRESS**
This is the list of IP addresses, which can be used on Container network interfaces.
This list is an argument of the Container start call and it is impossible to assign IP
address from inside the Container if the address is not on the list. Any IP address
assigned from within the Container will be visible only within the Container.

**NAMESERVER**
The IP address of the DNS server the Container is supposed to use. More than one
server can be specified in the space-separated format.

**SEARCHDOMAIN**
DNS search domains for the Container. More than one domain can be specified.

**NETDEV**
The names of physical network adapters that have been moved from the server to
the given Container.

**IPTABLES**
Overrides the IPTABLES parameter from the Parallels Server Bare Metal global
configuration file.

**NETIF**
Specifies a number of parameters for the virtual network adapters existing inside
the Container. These parameters include:

- **ifname**: the name of the veth virtual Ethernet interface inside the
  Container.
- **mac**: the MAC address assigned to the veth virtual Ethernet interface
  inside the Container.
- **host_mac**: the MAC address assigned to the veth virtual Ethernet
  interface on the server.
- **network**: the name of the virtual network where the veth virtual
  network adapter is included.
- **ip**: the IP address(es) assigned to the veth virtual network adapter.
If traffic shaping is turned on, then this parameter specifies bandwidth guarantee, in Kb/s, for the Container. The parameters should be set in the form of “eth0:1:8”.

If set to “yes”, the bandwidth guarantee is also the limit for the Container, and the Container cannot borrow the bandwidth from the TOTALRATE bandwidth pool.

Backup-related parameters, if present, allow you to specify the number of backups to store. If absent, these parameters are taken from the global backup configuration file or the backup configuration file for a particular server.

- **BACKUP_CHAIN_LEN**: An incremental backup parameter. After this number of incremental backups, a full backup is performed.

- **BACKUP_CHAIN_DAYS**: An incremental backup parameter. After this number of days a full backup is performed.

- **BACKUP_KEEP_MAX**: The number of backups to store. Only full and plain full backups are accounted. If a regular backup is being performed that exceeds this number, the oldest backup is automatically deleted. This parameter is effective only if the -p option is specified with the vzbackup utility. If there is no -p option, the number of backups to store is not limited whatever the value of this parameter.
Linux Distribution Configuration Files

Some Parallels Server Bare Metal utilities (e.g. `pctl`) need to run special scripts inside a Container to perform certain operations on it. However, carrying out one and the same operation inside Containers running different Linux versions may require execution of different actions. This may be caused by the fact that different Linux distributions store files in different locations, use different commands to complete one and the same task, and so on. To distinguish between Containers running different Linux versions and to determine what scripts should be executed while performing the relevant Container-related operations, Parallels Server Bare Metal uses special distribution configuration files located in the `/etc/vz/conf/dists` directory on the server.

There are a number of distribution configuration files shipped with Parallels Server Bare Metal by default (`centos.conf`, `fedora-core.conf`, `gentoo.conf`, etc.). To view all configuration files available on your Parallels Server Bare Metal, you can go to the `/etc/vz/conf/dists` directory and issue the `ls` command. The distribution configuration files will be displayed in the form of `Linux_Distribution_Name-version.conf` where `Linux_Distribution_Name` and `version` denote the name of the Linux distribution and its version, respectively (e.g. `fedora-core-7.conf`).

Any distribution configuration file consists of a number of entries in the form of `<parameter_name>=<script_name>` where `<parameter_name>` denotes the name of the parameter defining the operation when the script in the right part of the entry is to be executed and `<script_name>` is the name of the script to be run on performing the operation defined by the parameter in the left part of the entry. In the current version of Parallels Server Bare Metal, the following parameters are used to define what scripts should be executed for the corresponding Linux version a Container is running:

- **ADD_IP**: the script specified as the value of this parameter has the default name of `<distribution_name>-add_ip.sh` and is used to configure the network settings during the Container startup and the IP address(es) assignment. The script is launched inside the Container on executing the following commands:

  ```
  pctl start CT_ID
  pctl set CT_ID --ipadd <ip_address>
  pctl set CT_ID --ipadd <ip_address> --ipdel all
  ```

- **DEL_IP**: the script specified as the value of this parameter has the default name of `<distribution_name>-del_ip.sh` and is used to delete an existing IP address from the Container. The script is launched inside the Container on executing the following commands:

  ```
  pctl set CT_ID --ipdel <ip_address>
  pctl set CT_ID --ipdel all
  ```

- **SET_HOSTNAME**: the script specified as the value of this parameter has the default name of `<distribution_name>-set_hostname.sh` and is used to configure the hostname of the Container. The script is launched inside the Container on executing the following command:

  ```
  pctl set CT_ID --hostname <name>
  ```
• SET_DNS: the script specified as the value of this parameter has the default name of <distribution_name>-set_dns.sh and is used to configure DNS parameters in the /etc/resolv.conf file. The script is launched inside the Container on executing the following command:

```bash
pctl set CT_ID --searchdomain <domain> --nameserver <ip_address>
```

• SET_USERPASS: the script specified as the value of this parameter has the default name of <distribution_name>-set_userpass.sh and is used to add a new user or change the current password. The script is launched inside the Container on executing the following command:

```bash
pctl set CT_ID --userpasswd <user:passwd>
```

• SET_UGID_QUOTA: the script specified as the value of this parameter has the default name of <distribution_name>-set_ugid_quota.sh and is used to set up second level quota. The script is launched inside the Container on executing the following command:

```bash
pctl set CT_ID --quotaugidlimit <num>
```

• POST_CREATE: the script specified as the value of this parameter has the default name of <distribution_name>-postcreate.sh and is used to perform certain tasks (e.g. to modify the crontab files) after the Container creation. This script is launched on the server on executing the following command:

```bash
pctl create CT_ID
```

• POST_MIGRATE: the script specified as the value of this parameter has the default name of <distribution_name>-post_migrate.sh and is used to perform certain operations on the Container where the physical server has been successfully migrated. This script is launched inside the Container on executing the following command:

```bash
vzp2v [options] --ctid CT_ID
```

The scripts specified in distribution configuration files are located in the /etc/vz/conf/dists/scripts directory on the server and executed on performing the aforementioned operations on the Containers. After an operation has been initiated, the pctl or vzp2v utility turns to the corresponding Container configuration file, looks for the value of the DISTRIBUTION variable or, if the latter is not present, of the OSTYPE variable in this file, and defines on their basis what Linux version the given Container is running. After that, pctl reads the corresponding configuration file for the determined Linux version from the /etc/vz/conf/dists directory and executes the scripts specified in this file.

**Note:** If no distribution is specified as the value of the DISTRIBUTION and OSTYPE variables in the Container configuration file or no configuration file for the given Linux version was found in the /etc/vz/conf/dists directory, the default file from this directory is used.
Network Classes Definition File

In Parallels Server Bare Metal, both traffic accounting and bandwidth management are based on network classes. The network classes’ definition file (/etc/vz/conf/networks_classes) describes network classes that Parallels Server Bare Metal recognizes. Currently, there can be up to 15 classes defined.

The lines in this file have the following format:

```
<class_id> <ip_address>/<prefix_length>
```

where `<class_id>` defines the network class identifier, `<ip_address>` defines the starting IP address, and `<prefix_length>` defines the subnet mask. In pair `<ip_address>` and `<prefix_length>` define the range of IP addresses for this class. There may be several lines for each class. Classes should be defined after Class 1 and represent exceptions from the “matching-everything” rule of Class 1. Class 0 has a special meaning and defines the IP ranges for which no accounting is done (this server Container addresses).

The definition of class 1 is required; any class except class 1 can be omitted. However, it is recommended to define class 0 correctly - it will improve performance. For example:

```
# HW node VPS’s networks
0 10.10.10.0/24
0 10.10.15.0/24

# all IP("local" traffic)
1 0.0.0.0/0

# class 2 - "foreign" traffic
#2 10.0.0.0/8
#2 11.0.0.0/8

# inside "foreign" network there
# is a hole with "local" traffic
#1 10.10.16.0/24
```
vzup2date Configuration File

The /etc/sysconfig/vzup2date/vzup2date.conf file is used by the vzup2date utility on the step of connecting to the repository with storing the latest Parallels Server Bare Metal updates.

The parameters in this file are presented on separate lines in the following format:

```
<parameter_name>=<parameter_value>
```

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>The URL used for the connection.</td>
<td><a href="https://vzup2date.parallels.com">https://vzup2date.parallels.com</a></td>
</tr>
<tr>
<td>User</td>
<td>The user name for accessing the update server.</td>
<td>user1</td>
</tr>
<tr>
<td>Password</td>
<td>The password for accessing the update server.</td>
<td>sample</td>
</tr>
<tr>
<td>HTTP_PROXY</td>
<td>The proxy server address, if you use this server.</td>
<td><a href="http://192.168.1.20">http://192.168.1.20</a></td>
</tr>
<tr>
<td>HTTP_PROXY_USER</td>
<td>The user name used by the HTTP proxy server for your authentication.</td>
<td>peter</td>
</tr>
<tr>
<td>HTTP_PROXY_PASSWORD</td>
<td>The password of the user specified in the HTTP_PROXY_USER parameter and used for your authentication by the HTTP proxy server.</td>
<td>2wed45r</td>
</tr>
<tr>
<td>LocalRepositoryDir</td>
<td>The path to the local directory on the server where the downloaded Parallels Server Bare Metal updates are stored. By default, the /vz/vzup2date directory is used.</td>
<td>/vz/vzup2date</td>
</tr>
<tr>
<td>LogFile</td>
<td>The path to the log file on the server containing the information on Parallels Server Bare Metal updates. By default, the /var/log/vzup2date.log file is used.</td>
<td>/var/log/vzup2date.log</td>
</tr>
</tbody>
</table>

Not all the possible parameters must be necessarily present in this file. In fact, all the parameters are optional, i.e. if they are missing from this file, the vzup2date utility will ask for the user input without suggesting its own variant taken from this file.
vzup2date-mirror Configuration File

The vzup2date-mirror configuration file is used by the vzup2date-mirror utility for determining the connection parameters of the repository with Parallels Server Bare Metal system and templates updates and deciding what updates to download to the local mirror. The parameters in this file are presented on separate lines in the following format:

<parameter_name>=<parameter_value>

The options that can be specified in the vzup2date.conf file are described in the table below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>The URL used for the connection.</td>
<td><a href="https://vzup2date.parallels.com">https://vzup2date.parallels.com</a></td>
</tr>
<tr>
<td></td>
<td>As a rule, this parameter is set automatically and does not need to be modified.</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>The user name for accessing the update server.</td>
<td>user1</td>
</tr>
<tr>
<td></td>
<td>As a rule, this parameter is set automatically and does not need to be modified.</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td>The password for accessing the update server.</td>
<td>sample</td>
</tr>
<tr>
<td></td>
<td>As a rule, this parameter is set automatically and does not need to be modified.</td>
<td></td>
</tr>
<tr>
<td>HTTP_PROXY</td>
<td>The proxy server address, if you use this server.</td>
<td><a href="http://192.168.1.20">http://192.168.1.20</a></td>
</tr>
<tr>
<td>HTTP_PROXY_USER</td>
<td>The user name used by the HTTP proxy server for your authentication.</td>
<td>peter</td>
</tr>
<tr>
<td>HTTP_PROXY_PASSWORD</td>
<td>The password of the user specified in the HTTP_PROXY_USER parameter and used for your authentication by the HTTP proxy server.</td>
<td>2wed45r</td>
</tr>
<tr>
<td>LocalRepositoryRoot</td>
<td>The local directory where the mirror is to be located and all the required packages are to be stored after the execution of vzup2date-mirror. This parameter can be overwritten by the local_repo_path parameter of the vzup2date-mirror utility (to learn more about local_repo_path, see the vzup2date-mirror subsection).</td>
<td>/var/www/html</td>
</tr>
</tbody>
</table>
Releases

The list of comma-separated Parallels Server Bare Metal releases or OS templates names. The format of this parameter is different for different types of updates:

- For system updates, you should set it in the `arch/Parallels Server Bare Metal_release` format.
- For EZ templates updates, you should set it in the `arch/EZ_template_name` format.

By default, the value of this parameter is set to `all/all` meaning that all available updates for all system architectures will be downloaded from the Parallels Server Bare Metal official repository to your local mirror.

MirrorName

The name assigned to the mirror. You must specify this parameter for each mirror if you are planning to have several mirrors with different `LocalRepositoryRoot` parameters operating simultaneously on your server (in one Container). These mirror names will be used by the `apache` application to distinguish among the existing mirrors.

HTTPD_CONFIG_FILE

The path to the `httpd` configuration file. This file is required for the correct work of the `apache` application. As you can create an HTTP-based mirror only, the `apache` application should be installed on the server and a valid path to `httpd.conf` should be specified. By default, this parameter is set to `/etc/httpd/conf/httpd.conf`. If you have not change the default `httpd.conf` file location, you do not need to change this parameter.

The `vzup2date-mirror` configuration file can also include a section defining the updates approval policy for deploying Parallels Server Bare Metal system updates to the servers in your local network. This section must be opened with the `<ApproveSystemUpdate arch/release>` tag (where `arch` denotes the system architecture (e.g. x86_64) and `release` denotes the Parallels Server Bare Metal release (e.g. 5) the specified policy will be applied to) and closed with the `</ApproveSystemUpdate>` tag. This section is optional. If it is absent from the configuration file, all updates downloaded to your local mirror are automatically approved for installation on your servers. The parameters that can be specified in this section are described in the table below:
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU</td>
<td>The maximum version of Parallels Server Bare Metal kernel updates for the specified architecture/release pair. All Parallels Server Bare Metal kernel updates having higher versions and downloaded to your local mirror will be invisible for the <code>vzup2date</code> utility that you will run on the servers in your local network.</td>
</tr>
<tr>
<td>TU</td>
<td>The maximum version of Parallels Server Bare Metal tools and utilities updates for the specified architecture/release pair. All tools and utilities updates having higher versions and downloaded to your mirror will be invisible for the <code>vzup2date</code> utility that you will run on the servers in your local network.</td>
</tr>
<tr>
<td>MU</td>
<td>Enables (yes) or disables (no) the <code>vzup2date</code> utility to download the next major version update of the Parallels Server Bare Metal software. If this parameter or the whole updates approval mechanism section is omitted, major updates are available to the <code>vzup2date</code> utility by default.</td>
</tr>
</tbody>
</table>
vzvpn Configuration File

The /etc/vzvpn/vzvpn.conf file is used by the Parallels Support Tool to establish a secure connection (a virtual private network) between your server and the Parallels support server.

The parameters in this file are presented on separate lines in the following format:

`<parameter_name>=<parameter_value>`

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMOTE_HOST</td>
<td>Mandatory. The hostname or the IP address of the Parallels support server.</td>
</tr>
<tr>
<td>REMOTE_PORT</td>
<td>Mandatory. The port number of the Parallels support server to be used for</td>
</tr>
<tr>
<td></td>
<td>establishing a virtual private network (VPN).</td>
</tr>
<tr>
<td>STARTTMO</td>
<td>Mandatory. The time, in seconds, during which there will be attempts to</td>
</tr>
<tr>
<td></td>
<td>start the Parallels Support Tool if it could not be started immediately after</td>
</tr>
<tr>
<td></td>
<td>its launching.</td>
</tr>
<tr>
<td>INACTIVE</td>
<td>Mandatory. The time of inactivity, in seconds, after which the connection</td>
</tr>
<tr>
<td></td>
<td>between your server and the Parallels support server will be closed.</td>
</tr>
<tr>
<td>PING</td>
<td>Mandatory. The time, in seconds, at the end of which the port of the</td>
</tr>
<tr>
<td></td>
<td>Parallels support server will be pinged in case no packets have been</td>
</tr>
<tr>
<td></td>
<td>received from the support server during the time specified.</td>
</tr>
<tr>
<td>PING_EXIT</td>
<td>Mandatory. The time, in seconds, after a lapse of which the connection</td>
</tr>
<tr>
<td></td>
<td>between your server and the Parallels support server will be closed in</td>
</tr>
<tr>
<td></td>
<td>case no ping signals or other packets have been received from the support</td>
</tr>
<tr>
<td></td>
<td>server during this time.</td>
</tr>
<tr>
<td>HTTP_PROXY=hostname[:port]</td>
<td>Optional. The hostname or the IP address and the port number of the</td>
</tr>
<tr>
<td>HTTP_PROXY_USER</td>
<td>Optional. The user name used by the HTTP proxy server for your</td>
</tr>
<tr>
<td>HTTP_PROXY_PASSWORD</td>
<td>Optional. The password of the user specified in the HTTP_PROXY_USER</td>
</tr>
</tbody>
</table>

**Note:** You are not recommended to change any of the aforementioned parameters. Modify them only if you are dead certain of your actions (for example, you have received the corresponding information from Parallels).
vzreport Configuration File

The /etc/vzreport.conf file is used by the vzreport utility to submit a problem report to the Parallels support team.

The parameters in this file are presented on separate lines in the following format:

<parameter_name>=<parameter_value>

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBMIT_URI</td>
<td>The Uniform Resource Identifier (URI) of the Parallels support server to be used to receive and gather your problem reports.</td>
</tr>
<tr>
<td>COLLECTOR_SCRIPT</td>
<td>The path to the file on your server where the information on your problems reports is collected. This is the same data that is sent to the Parallels support server.</td>
</tr>
<tr>
<td>HTTP_PROXY</td>
<td>The hostname or the IP address of the HTTP proxy server through which your problem report will be sent to the Parallels support team.</td>
</tr>
<tr>
<td>HTTP_PROXY_USER</td>
<td>The user name used by the HTTP proxy server for your authentication.</td>
</tr>
<tr>
<td>HTTP_PROXY_PASSWORD</td>
<td>The password of the user specified in the HTTP_PROXY_USER parameter and used for your authentication by the HTTP proxy server.</td>
</tr>
</tbody>
</table>

Not all the possible parameters should be necessarily present in this file. In fact, all the parameters are optional except for the SUBMIT_URI parameter which should be specified to tell the vzreport utility where to send your problem report.
Managing Parallels Server Bare Metal 5.0

Kernel Parameters

There is a number of kernel limits that should be set for the Parallels Server Bare Metal software to work correctly. Parallels Server Bare Metal is shipped with a tuned /etc/sysctl.conf file. Understanding what parameters were changed is essential for running the required number of Containers. Below is the contents of the /etc/sysctl.conf file as shipped with Parallels Server Bare Metal:

```bash
# On the server we generally need
# packet forwarding enabled and proxy arp disabled
net.ipv4.ip_forward = 1
net.ipv4.conf.default.proxy_arp = 0
# Enables source route verification
net.ipv4.conf.all_rp_filter = 1
# Enables the magic-sysrq key
kernel.sysrq = 1
# TCP Explicit Congestion Notification
net.ipv4.tcp_ecn = 0
# ARP thresholds. First one is num_ve x 3 + 512
# second one is 2 times first one
net.ipv4.neigh.default.gc_thresh2 = 2048
net.ipv4.neigh.default.gc_thresh3 = 4096
# we do not want all our interfaces to send redirects
net.ipv4.conf.default.send_redirects = 1
net.ipv4.conf.all.send_redirects = 0
```

Notice that some parameters of the kernel configuration depends on the maximum number of Containers you plan to run. In the default configuration file, these numbers were calculated under the assumption the maximum Container number is 512. If you plan to run another number of Containers, it is recommended to recalculate `net.ipv4.neigh.default.gc_thresh2` and `net.ipv4.neigh.default.gc_thresh3` parameters as three per Container plus 128...512. Keep the second parameter twice as great as the first one.

To apply the changes issue the following command:

```bash
# sysctl -p
```

Besides, it makes sense to set `net.ipv4.tcp_use_sg` to 0, since corresponding “Scatter/gather IO” feature is not supported by the `venet` device, used in Parallels Server Bare Metal networking.

It is also worth mentioning that normally you should have forwarding turned on since the server forwards packets destined to or originated from Containers.
Offline Management Configuration Files

The offline management configuration files located in the `/etc/vzredirect.d` directory define various modes of Container offline management by Container administrators. One configuration file describes one offline management mode. In the current Parallels Server Bare Metal version, two files are accessible: `vzpp.conf` and `vzpp-plesk.conf`. The first file defines the Container offline management by means of Parallels Power Panel, and the second one - by means of the same Power Panel with an integrated Plesk control panel.

There are two parameters in each of the files. They are presented on separate lines in the following format:

```
<parameter_name>=<parameter_value>
```

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORT</td>
<td>This port must be entered in the address line of an Internet browser after the Container IP address when managing the Container by means of Parallels Power Panel or the Plesk control panel.</td>
<td>PORT=8443</td>
</tr>
<tr>
<td>DST_VEID</td>
<td>The ID of the Container where the requests coming to the specified port will be redirected.</td>
<td>DST_VEID=1</td>
</tr>
</tbody>
</table>
vzlmond Configuration File

The /etc/vzlmond.conf file defines the configuration parameters for the vzlmond daemon used to periodically check and log the state of your server. The gathered logs can then be used by the vzstatrep utility to generate statistic reports and graphics on their basis and to send these reports and graphics to the server administrator’s e-mail address(es). Detailed information on the vzstatrep utility is provided in the vzstatrep subsection (p. 93).

The parameters in this file are presented on separate lines in the following format:

<parameter_name>=<parameter_value>

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATS_VMSTAT_PERIOD</td>
<td>The periodicity, in seconds, with which the vmstat utility is run on the server and its output is saved to log files in the directory specified as the value of the LOGS_DIR parameter. The vmstat output contains information on the server kernel threads, virtual memory, disks, traps, and CPU activity. For more information on vmstat, see its man pages.</td>
<td>480</td>
</tr>
<tr>
<td>STATS_FULLDUMP_PERIOD</td>
<td>The period, in seconds, at the end of which the complete statistics on the server resources consumption is gathered and logged to the directory specified as the value of the LOGS_DIR parameter. As distinct from the vmstat output, this statistics represents a snapshot of the files contents from the /proc directory on the server and contains information on virtually every server resource: the environment of a certain process, the state and configuration of the CPU(s), the number of I/O ports on the server and their configuration, etc. Keep in mind that the amount of disk space needed to store this information may be considerable (about 0.5 Kb per Container). However, you are recommended to set the period to no more than 10 minutes to regularly check and log the current server state and resources consumption.</td>
<td>480</td>
</tr>
<tr>
<td>STATS_NET_PERIOD</td>
<td>The period, in seconds, after which the server network statistics is collected and logged to the directory specified as the value of the LOGS_DIR parameter. The network statistics is gathered separately for each network interface on the server (e.g. eth0, eth1).</td>
<td>480</td>
</tr>
<tr>
<td>LOGS_DIR</td>
<td>The name of the directory on the server where the gathered statistics is to be stored.</td>
<td>/var/log/vzstat</td>
</tr>
</tbody>
</table>
All the aforementioned parameters are set to their default values during the Parallels Server Bare Metal installation; so, you do not have to additionally edit any parameter in the /etc/vzlmond.conf file to start gathering your server statistics.
vzstat Configuration File

This file (/etc/vzstat.conf) lists a number of CPU-, memory-, and disk-related parameters used by the vzstat utility. The values assigned to these parameters denote either the warning or the error level for the vzstat utility to start displaying these parameters either in the yellow color (the warning level has been hit) or in the red color (the error level has been hit). Moreover, if a parameter has hit the error level, the CRIT warning is displayed instead of OK after the name of the corresponding subsystem (CPU, Memory, Swap, Net, or Disks).

The table below provides information on the name and the description of all these parameters, on whether they denote the warning or the error level, whether the real parameter value has to be higher or lower than this level in order to invoke an alert, and on the parameters default values:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Alert When</th>
<th>Alert Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOAD_AVG</td>
<td>Load average.</td>
<td>30</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>PROC_RUN</td>
<td>Number of running processes.</td>
<td>20</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>PROC_UNINT</td>
<td>Number of uninterruptable processes (in &quot;D&quot; state).</td>
<td>20</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>CPU_IDLE</td>
<td>CPU idle time, in percent.</td>
<td>10</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td>CPU_SYS</td>
<td>CPU system time, in percent.</td>
<td>50</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>CPU_LAT_MAX_WARN</td>
<td>Scheduling latency, in milliseconds (maximum over 5 sec period).</td>
<td>750</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>CPU_LAT_MAX_ERR</td>
<td>Scheduling latency, in milliseconds (maximum over 5 sec period).</td>
<td>1000</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td>CPU_LAT_AVG_WARN</td>
<td>Scheduling latency, in milliseconds (5 sec average).</td>
<td>500</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>CPU_LAT_AVG_ERR</td>
<td>Scheduling latency, in milliseconds (5 sec average).</td>
<td>750</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td>MEM_LAT_MAX_WARN</td>
<td>Memory allocation latency, in milliseconds (maximum over 5 sec period).</td>
<td>300</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>MEM_LAT_MAX_ERR</td>
<td>Memory allocation latency, in milliseconds (maximum over 5 sec period).</td>
<td>500</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td>MEM_LAT_AVG_WARN</td>
<td>Memory allocation latency, in milliseconds (5 sec average).</td>
<td>250</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td>MEM_LAT_AVG_ERR</td>
<td>Memory allocation latency, in milliseconds (5 sec average).</td>
<td>400</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td>MEM_ZONE_ACT_INACT_FREE_WARN</td>
<td>Size of available memory (free + active + inactive pages), in percent.</td>
<td>8</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td>MEM_ZONE_ACT_INACT_FREE_ERR</td>
<td>Size of available memory (free + active + inactive pages), in percent.</td>
<td>4</td>
<td>Lower</td>
<td>Error</td>
</tr>
<tr>
<td>Metric Name</td>
<td>Description</td>
<td>Value</td>
<td>Level</td>
<td>Severity</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>-------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>MEM_ZONE_ACT_INACT_FREE_ABS_WARN</strong></td>
<td>Size of available memory (free + active + inactive pages), in MB.</td>
<td>4</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>MEM_ZONE_ACT_INACT_FREE_ABS_ERR</strong></td>
<td>Size of available memory (free + active + inactive pages), in MB.</td>
<td>2</td>
<td>Lower</td>
<td>Error</td>
</tr>
<tr>
<td><strong>MEM_ZONE_ORDER_GT_0</strong></td>
<td>Number of pages which are gathered in blocks with order &gt; 0.</td>
<td>100</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>SWAP_FREE_WARN</strong></td>
<td>Free swap space, in percent.</td>
<td>75</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>SWAP_FREE_ERR</strong></td>
<td>Free swap space, in percent.</td>
<td>50</td>
<td>Lower</td>
<td>Error</td>
</tr>
<tr>
<td><strong>SWAP_IN_WARN</strong></td>
<td>Swap-in activity, in Mb/sec.</td>
<td>0.5</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>SWAP_IN_ERR</strong></td>
<td>Swap-in activity, in Mb/sec.</td>
<td>1</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td><strong>SWAP_OUT_WARN</strong></td>
<td>Swap-out activity, in Mb/sec.</td>
<td>0.5</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>SWAP_OUT_ERR</strong></td>
<td>Swap-out activity, in Mb/sec.</td>
<td>1</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td><strong>SWAP_LAT_MAX_WARN</strong></td>
<td>Swap-in latency, in milliseconds (maximum over 5 sec period).</td>
<td>750</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>SWAP_LAT_MAX_ERR</strong></td>
<td>Swap-in latency, in milliseconds (maximum over 5 sec period).</td>
<td>1000</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td><strong>SWAP_LAT_AVG_WARN</strong></td>
<td>Swap-in latency, in milliseconds (5 sec average).</td>
<td>500</td>
<td>Higher</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>SWAP_LAT_AVG_ERR</strong></td>
<td>Swap-in latency, in milliseconds (5 sec average).</td>
<td>750</td>
<td>Higher</td>
<td>Error</td>
</tr>
<tr>
<td><strong>DISK_FREE_INODES_WARN</strong></td>
<td>Free inodes on the disk, in percent.</td>
<td>20</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>DISK_FREE_INODES_ERR</strong></td>
<td>Free inodes on the disk, in percent.</td>
<td>5</td>
<td>Lower</td>
<td>Error</td>
</tr>
<tr>
<td><strong>DISK_FREE_SPACE_WARN</strong></td>
<td>Free disk space, in percent.</td>
<td>20</td>
<td>Lower</td>
<td>Warning</td>
</tr>
<tr>
<td><strong>DISK_FREE_SPACE_ERR</strong></td>
<td>Free disk space, in percent.</td>
<td>5</td>
<td>Lower</td>
<td>Error</td>
</tr>
<tr>
<td><strong>CT_FAILCNT_DELTA</strong></td>
<td>Number of failed UBC resource allocations for a particular Container between vzstat screen updates (any resource type counts).</td>
<td>1</td>
<td>Higher</td>
<td>Error</td>
</tr>
</tbody>
</table>
vzrmond Configuration File

This file (/etc/vzrmond.conf) is the configuration file for the vzrmond daemon which is running on the Monitor Server and provides the remote monitoring of servers registered in it and the sending of alerts to the specified e-mail addresses. It also allows you to use external applications for sending alerts (e.g. via ICQ or SMS). The file lists a number of parameters some of which have values that should be provided by the user (from HOSTS through CUSTOM_LIST). These values are included in double quotes and separated by spaces from each other. The remaining parameters have default values that may be altered by the user. They are not included in quotes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOSTS</td>
<td>The list of hosts to be monitored delimited by spaces. Both hostnames and IP addresses are allowed.</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>EMAIL_ADDRESSES</td>
<td>E-mail addresses to receive the alerts. Must be separated by spaces.</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>EMAIL_NOTIFICATIONS</td>
<td>The types of notifications to be sent to the specified e-mail address(es).</td>
<td>SYSTEM_UP SYSTEM_DOWN DISK_OK DISK_BAD INODES_NORM INODES_HIGH HDDBUSY_NORM HDDBUSY_HIGH SSH_UP SSH_DOWN VZSTAT_OK VZSTAT_BAD LOADAVG_NORM LOADAVG_HIGH UNINT_NORM UNINT_HIGH MEMLATM_NORM MEMLATM_HIGH MEMLATA_NORM MEMLATA_HIGH CPULATM_NORM CPULATM_HIGH CPULATA_NORM CPULATA_HIGH SWAPIN_NORM SWAPIN_HIGH SWAPOUT_NORM SWAPOUT_HIGH &quot;&quot;</td>
</tr>
<tr>
<td>CUSTOM_ACTION</td>
<td>The program to send alerts of a customized type (e.g. via ICQ or SMS).</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>CUSTOM_LIST</td>
<td>Options passed as the command-line parameters of the program specified by CUSTOM_ACTION. Must be separated by spaces.</td>
<td>“”</td>
</tr>
<tr>
<td>POLL_PERIOD</td>
<td>Periodicity of checking up the registered servers, in seconds.</td>
<td>15</td>
</tr>
<tr>
<td>CHK_MAX_FAILS</td>
<td>After this number of unsuccessful attempts to reach a server, the “Server is dead” alert is sent.</td>
<td>4</td>
</tr>
<tr>
<td>LOAD_AVG</td>
<td>The average number of processes on the server. When this value is exceeded, an alert is sent.</td>
<td>30</td>
</tr>
<tr>
<td>PROC_UNINT</td>
<td>The number of uninterruptable sleeping processes (in the “D” state). When this value is exceeded, an alert is sent.</td>
<td>20</td>
</tr>
<tr>
<td>CPU_LAT_MAX_ERR</td>
<td>The maximal process scheduling latency, in milliseconds. When this value is exceeded, an alert is sent.</td>
<td>1000</td>
</tr>
<tr>
<td>CPU_LAT_AVG_ERR</td>
<td>The average process scheduling latency, in milliseconds. When this value is exceeded, an alert is sent.</td>
<td>750</td>
</tr>
<tr>
<td>MEM_LAT_MAX_ERR</td>
<td>The maximal memory allocation latency, in milliseconds. When this value is exceeded, an alert is sent.</td>
<td>500</td>
</tr>
<tr>
<td>MEM_LAT_AVG_ERR</td>
<td>The average memory allocation latency, in milliseconds. When this value is exceeded, an alert is sent.</td>
<td>400</td>
</tr>
<tr>
<td>SWAP_IN_ERR</td>
<td>The swap in activity, in Mb/s. When this value is exceeded, an alert is sent.</td>
<td>1.0</td>
</tr>
<tr>
<td>SWAP_OUT_ERR</td>
<td>The swap out activity, in Mb/s. When this value is exceeded, an alert is sent.</td>
<td>1.0</td>
</tr>
<tr>
<td>DISK_FREE_INODES_ERR</td>
<td>The percentage of free disk inodes. When the actual value becomes less than this value, an alert is sent.</td>
<td>5</td>
</tr>
<tr>
<td>DISK_FREE_SPACE_ERR</td>
<td>The percentage of free disk space. When the actual value becomes less than this value, an alert is sent.</td>
<td>5</td>
</tr>
</tbody>
</table>

To be able to begin monitoring a server, you should provide the valid values for the HOSTS and EMAIL parameters. If you wish to use an external program for sending alerts about the server state, you should install it on the Monitor Server and provide its name and options in the CUSTOM_ACTION and CUSTOM_LIST parameters. The alert message text will be sent as the standard input for the specified program.

You should increase the value of the POLL_PERIOD parameter together with the increase in the number of monitored servers not to create an overload on the Monitor Server. The parameters related to the scheduling latency, memory allocation latency, and swap in/out activity serve to have an alert generated if the system’s performance plummets due to the abnormal values of these parameters.
Do not forget to restart the vzrmond daemon after you have edited this configuration file.
vzstatrep Configuration File

The vzstatrep.conf configuration file located in the /etc directory on the Monitor Server is used by the vzstatrep utility while trying to generate statistic reports and graphics on the server resource consumption and to send them to your e-mail address. This file has a number of lines in the following format:

<parameter_name>="parameter_value"

Below is a list of available parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODES</td>
<td>The IP address or hostname of the server whose logs are to be analyzed. You can set several servers for being processed with the help of the vzstatrep utility and separate them by spaces. If no server is specified, the logs of the local server (i.e. of the Monitor Server itself) are analyzed.</td>
</tr>
<tr>
<td>STATS_EMAIL</td>
<td>The e-mail address to send the generated statistic reports and graphics to. You can specify several e-mail addresses and separate them by commas or spaces.</td>
</tr>
<tr>
<td>GNUPLT</td>
<td>The path to the gnuplot utility on the Monitor Server. By default, the utility is located in the /usr/bin directory; however, you may specify another directory for its location (e.g. /etc/mydir/gnuplot). gnuplot is used by the vzstatrep utility to present the server resources consumption in the graphical form. The resources whose graphics are to be generated should be set as the values of the STATS_PLOT parameter. For detailed information on the gnuplot utility, see its man pages.</td>
</tr>
<tr>
<td>MUTT</td>
<td>The path to the mutt utility on the Monitor Server. By default, the utility is located in the /usr/bin directory; however, you may specify another directory for its location (e.g. /etc/mydir/mutt). mutt is used by the vzstatrep utility to send the generated statistic reports and graphics in the form of attached files via e-mail. For detailed information on the mutt utility, see its man pages.</td>
</tr>
<tr>
<td>LOGS_DIR</td>
<td>The path to the directory on the server where vzstatrep will search for the logs generated by the vzlmond daemon and containing the information on the server resources consumption. By default, the /var/log/vzstat directory is used. If you have changed the directory where vzlmond stores the gathered information, you should specify the full path to this directory as the value of this parameter (e.g. LOGS_DIR=/my_logs/vzstat).</td>
</tr>
<tr>
<td>STATS_PLOT</td>
<td>Specify the resources parameters whose graphics are to be generated by means of the gnuplot utility. You can specify several resources and separate them by spaces. Currently, you can create graphics for the following parameters:</td>
</tr>
<tr>
<td></td>
<td>• ve_sum: the information on the CPU usage for all Containers on the server.</td>
</tr>
<tr>
<td></td>
<td>• ve_top: the information on the CPU usage for 5 Containers with the highest CPU consumption.</td>
</tr>
<tr>
<td></td>
<td>• loadavg: the average number of active processes for the past 1, 5, and 15 minutes. Active processes can be running, i.e. currently executed by the CPU, or runnable, i.e. waiting in the run queue for the CPU.</td>
</tr>
<tr>
<td></td>
<td>• io: the amount of data read from and written to all devices on the server.</td>
</tr>
</tbody>
</table>


server, in kilobytes per second.

- **mem**: the total memory consumption on the server.
- **ints**: the number of interrupts and context switches on the server per second.
- **cpu**: the information on the CPU load on the server.
- **net**: the network information for each network interface on the server.
- **forks**: the number of copies of all processes made on the server during one second.

By default, all the aforementioned resources except for `ve_sum` are plotted.

To start analyzing the logs, creating the server statistic reports and graphics, and receiving e-mail messages with these reports and graphics, you should specify the `NODES` and `STATS_EMAIL` parameters in the `/etc/vzstatrep.conf` file. All the other parameters are automatically set during the `vzrmon` package installation on the Monitor Server.
# Backup Configuration File

This file (/etc/vzbackup.conf) is in the same format as the global Parallels Server Bare Metal configuration file and per-Container configuration files. All the parameters define the global backup settings, but some of them may be overridden by the per-server configuration file, if the latter exists. Still, other parameters may be further overridden in the configuration file of a particular Container.

**Note:** The backup settings in the /etc/vzbackup.conf file do not apply to virtual machines. To configure the backup parameters of virtual machines, use the prlsrvctl utility.

## All-server parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKUP_DIR</td>
<td>The backup directory, i.e. the directory where backups are stored.</td>
<td>/vz/backup</td>
</tr>
<tr>
<td>BACKUP_TYPE</td>
<td>The backup type. Among the supported types are &quot;plain full (f)&quot;, &quot;full (f)&quot;, and &quot;incremental (i)&quot;. The default is incremental. If it is impossible to do an &quot;incremental&quot; backup, a &quot;full&quot; backup will be made.</td>
<td>i</td>
</tr>
<tr>
<td>BACKUP_NODES</td>
<td>The hostname of the server whose Containers are to be backed up. You can specify several hostnames of your servers and separate them by spaces. If you wish to back up Containers residing on the Backup server itself, you should specify its hostname as the value of this parameter.</td>
<td></td>
</tr>
<tr>
<td>BACKUP_MAX_CHLD</td>
<td>The maximal number of servers to back up in parallel for non-periodic backups.</td>
<td>1</td>
</tr>
<tr>
<td>BACKUP_MAX_CHLD_CRON</td>
<td>The maximal number of servers to back up in parallel for periodic backups.</td>
<td>3</td>
</tr>
<tr>
<td>BACKUP_NOTIFY_EMAIL</td>
<td>The e-mail addresses where to send notifications about the backing up.</td>
<td></td>
</tr>
<tr>
<td>BACKUP_COMPRESS</td>
<td>Specifies whether the Containers are to be compressed when being backed up, and with what compression algorithm. When backing up Containers, you can set this option to one of the following values:</td>
<td>none</td>
</tr>
</tbody>
</table>

- **C0**: in this case the Container backup is created without any compression. Using this level of compression, you may greatly reduce the backup creation time; however, the size of the resulting backup file may significantly increase as compared to other compression levels.
- **C1**: in this case the Container backup is created with a normal level of compression.
- **C2**: in this case the Container backup is created with the high level of compression. The size of the resulting backup file is smaller than that of the backup file compressed in the 'normal' and 'none' modes; however, it takes longer to create the backup file.

- **C3**: in this case the Container backup is created with the maximal level of compression. The size of the resulting backup file is the smallest and the time of the backup creation - the longest.

This parameter can be overridden by the `-Cg`, `-Cb`, `-Cn` command-line options of the `vzbackup` utility.

**CRON_BACKUP**

Specifies whether the backing up is performed as a cron job. If set to "yes", the values of the `BACKUP_KEEP_MAX` and `BACKUP_LOADAVG_MAX` parameters in the given file are taken into consideration. This parameter can be overridden by the `-p` or `-j` command-line switch of the `vzbackup` utility.

### Per-server parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKUP_SSH_OPTS</td>
<td>Options which are passed to <code>ssh</code> when it is used.</td>
<td><code>-c blowfish</code></td>
</tr>
<tr>
<td>BACKUP_VESTOP</td>
<td>Defines whether the Containers are to be stopped before their backing up. If set to <code>-s</code>, the Containers are stopped by default, otherwise, they are not stopped.</td>
<td></td>
</tr>
<tr>
<td>BACKUP_EXCL_VES</td>
<td>Defines those Containers that are to be excluded from the backup list. Container IDs must be given here.</td>
<td></td>
</tr>
<tr>
<td>BACKUP_LOADAVG_MAX</td>
<td>The maximal <code>loadavg</code> with which backing up is allowed. This parameter is effective only if the <code>-p</code> option is specified with the <code>vzbackup</code> utility.</td>
<td>10</td>
</tr>
<tr>
<td>BACKUP_FINISH_TIME</td>
<td>The time when the backing up should be stopped and delayed until the next execution, e.g. when running backup scripts at 4am, one can require the backup to be finished before 7am. The backup will continue from the last Container at the next execution. The format is: &quot;HH:MM&quot;. This parameter is effective only if the <code>-L</code> option is specified with the <code>vzbackup</code> utility.</td>
<td>none</td>
</tr>
<tr>
<td>BACKUP_LIMIT_TIME</td>
<td>The number of hours after which the backing up should be stopped and delayed until the next execution. The format is: &quot;HH&quot;. This parameter is effective only if the <code>-L</code> option is specified with the <code>vzbackup</code> utility.</td>
<td>none</td>
</tr>
</tbody>
</table>

### Per-Container parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKUP_PARENT</td>
<td>Defines the Container that contains the Container to be backed up. If set to -c, the backup will be created for the Container with the given ID.</td>
<td></td>
</tr>
<tr>
<td>BACKUP_PARENT_ID</td>
<td>Defines the Container ID of the Container that contains the Container to be backed up. If set to -c, the backup will be created for the Container with the given ID.</td>
<td></td>
</tr>
<tr>
<td>BACKUP_PARENT_NAME</td>
<td>Defines the Container name of the Container that contains the Container to be backed up. If set to -c, the backup will be created for the Container with the given name.</td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACKUP_CHAIN_LEN</td>
<td>An incremental backup parameter. After this number of incremental backups, a full backup is performed.</td>
<td>7</td>
</tr>
<tr>
<td>BACKUP_CHAIN_DAYS</td>
<td>An incremental backup parameter. After this number of days a full backup is performed.</td>
<td>7</td>
</tr>
<tr>
<td>BACKUP_KEEP_MAX</td>
<td>The number of backups to store. Only full and plain full backups are accounted. If a regular backup is being performed that exceeds this number, the oldest backup is automatically deleted. This parameter is effective only if the -p option is specified with the vzbackup utility. If there is no -p option, the number of backups to store is not limited whatever the value of this parameter.</td>
<td>3</td>
</tr>
</tbody>
</table>

If you want to rewrite the per-server parameters for a particular Parallels server, you should create a new configuration file named server.conf and put it to the backup directory (defined by the BACKUP_DIR parameter in the global backup configuration file).
vzrhnproxy Configuration File

This file (/etc/vz/pkgproxy/rhn.conf) is the configuration file for vzrhnproxy - a special utility which can be used on any RHEL-based server (e.g. RHEL 4 or 5, Fedora Core 5 or CentOS 4 or 5) to create RHN (Red Hat Network) Proxy Servers allowing you to effectively manage the RPM packages included in the RHEL 4 and 5 OS EZ templates.

The parameters in this file are presented on separate lines in the following format:

<parameter_name>=<parameter_value>

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REDHAT_LOGIN</td>
<td>The user name for logging in to Red Hat Network.</td>
</tr>
<tr>
<td>REDHAT_PASSWORD</td>
<td>The password of the user specified as the value of the REDHAT_LOGIN</td>
</tr>
<tr>
<td></td>
<td>parameter.</td>
</tr>
<tr>
<td>HTTP_PROXY</td>
<td>The hostname or the IP address and the port number of the HTTP proxy server,</td>
</tr>
<tr>
<td></td>
<td>if you use any to connect to the Internet.</td>
</tr>
<tr>
<td>HTTP_PROXY_USER</td>
<td>The user name used by the HTTP proxy server for your authentication.</td>
</tr>
<tr>
<td>HTTP_PROXY_PASSWORD</td>
<td>The password of the user specified in the HTTP_PROXY_USER parameter and</td>
</tr>
<tr>
<td></td>
<td>used for your authentication by the HTTP proxy server.</td>
</tr>
<tr>
<td>EMAIL</td>
<td>The destination of all tracebacks.</td>
</tr>
<tr>
<td>PRE_DOWNLOAD</td>
<td>The names of the packages to be downloaded when running the vzrhnproxy</td>
</tr>
<tr>
<td></td>
<td>update command. The names of the packages listed as the value of this</td>
</tr>
<tr>
<td></td>
<td>parameter should correspond to the names of real packages in the RHEL</td>
</tr>
<tr>
<td></td>
<td>repository in Red Hat Network and can be specified as regular expressions</td>
</tr>
<tr>
<td></td>
<td>(e.g. perl.*).</td>
</tr>
</tbody>
</table>
vzpkgproxy Configuration File

This file (/etc/vzpkgproxy/vzpkgproxy.conf) is the configuration file for vzpkgproxy - a special utility which can be used to create special caching proxy servers allowing you to efficiently manage your OS and application EZ templates.

The parameters in this file are presented on separate lines in the following format:

<parameter_name>=<parameter_value>

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPO_DIR</td>
<td>The path to the directory on the proxy server where the local repository created on the basis of the cached packages is to be stored. By default, this directory has the path of /var/www/html/download.</td>
</tr>
<tr>
<td>CACHE_DISABLE</td>
<td>The IP addresses of the hosts to be excluded from the caching process. It means that the packages requested by servers and received from these hosts will not be cached on the proxy server. By default, the proxy server is configured to cache all packages from all hosts on external networks.</td>
</tr>
</tbody>
</table>
vztt Configuration File

This file (/etc/vztt/vztt.conf) is the configuration file used by the vzpkg utility when managing OS and application EZ templates.

The parameters in this file are presented on separate lines in the following format:

<parameter_name>=<parameter_value>

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VZTT_PROXY</td>
<td>The IP address or hostname of the caching proxy server to be used by the vzpkg tool for managing OS and application EZ templates.</td>
</tr>
<tr>
<td>HTTP_PROXY</td>
<td>The IP address or hostname of the HTTP proxy server address, if you use this server.</td>
</tr>
<tr>
<td>HTTP_PROXY_USER</td>
<td>The user name used by the HTTP proxy server for your authentication.</td>
</tr>
<tr>
<td>HTTP_PROXY_PASSWORD</td>
<td>The password of the user specified in the HTTP_PROXY_USER parameter and used for your authentication by the HTTP proxy server.</td>
</tr>
<tr>
<td>METADATA_EXPIRE</td>
<td>Defines the period of time, in seconds, in the course of which the downloaded software packages in the vzpkg cache are regarded as 'not obsolete'. During this time, the vzpkg utility searches for the EZ template packages in the local cache only (without checking the remote repositories set for EZ templates). By default, this period is set to 86400 seconds (24 hours).</td>
</tr>
<tr>
<td>EXCLUDE</td>
<td>List of comma-separated packages that are not to be installed or updated during the vzpkg execution. The package names should correspond to the name of real packages in the repository and can contain file globs (e.g. * and ?).</td>
</tr>
</tbody>
</table>

Parallels Server Bare Metal Scripts

This section provides information on scripts you can use in Parallels Server Bare Metal 5.0.
## Overview

Along with Parallels Server Bare Metal configuration files responsible for the Parallels Server Bare Metal system configuration, there are a number of scripts allowing you to customize the behavior of Containers and virtual machines in different ways. These are the following scripts:

<table>
<thead>
<tr>
<th>Script Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/vz/private/CT_ID/scripts/script_name</td>
<td>Container action scripts. These scripts allow you to run user-defined actions on particular events. The currently defined actions are start, stop, mount, unmount.</td>
</tr>
<tr>
<td>/etc/vz/conf/dists/scripts/&lt;script&gt;</td>
<td>Scripts to be executed on performing certain Container-related operations (e.g., when adding a new IP address to the Container). These operations should be specified in the corresponding Linux distribution configuration file.</td>
</tr>
<tr>
<td>/etc/rc.d/init.d/vz</td>
<td>The Parallels Server Bare Metal start/stop script. This script is responsible for proper Parallels Server Bare Metal startup and shutdown procedures, including modules loading and Container start/stop procedures.</td>
</tr>
<tr>
<td>/etc/vmprivate/VM_Name/scripts/script_name</td>
<td>Virtual machine actions scripts. These scripts allow you to run user-defined actions when starting and stopping virtual machines.</td>
</tr>
</tbody>
</table>
Container Action Scripts

There might be situations when you need to do additional actions when a particular Container is started or stopped. For example, if you want to be able to access the server file system (or part of it) from Container 101, then you can bind mount it inside the Container manually from the server. However, after you restart the Container, your mount disappears, and you should manually type the mount command again.

Parallels Server Bare Metal allows you to automate procedures like the above by using action scripts. There are six action scripts defined in the current version of Parallels Server Bare Metal:

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>global mount</td>
<td>This script runs immediately after pctl mounts the Container private area. The Container itself is not yet running and the script is running in the server context.</td>
</tr>
<tr>
<td>mount</td>
<td>This script runs immediately after the global mount script. The Container is still not running, and the scripts is called in the server context.</td>
</tr>
<tr>
<td>start</td>
<td>After pctl has started a Container, it runs the Container start script. The script is running already in the Container context.</td>
</tr>
<tr>
<td>stop</td>
<td>This script runs before the Container is stopped, in the Container context.</td>
</tr>
<tr>
<td>umount</td>
<td>After the Container has been already stopped, the umount script is executed, and the script runs in the server context.</td>
</tr>
<tr>
<td>global umount</td>
<td>This script runs when pctl is about to dismount the Container private area. It also runs in the server context.</td>
</tr>
</tbody>
</table>

It is important to understand how pctl handles exit codes of action scripts. If exit code is non-zero, then pctl will try to undo the action for the mount and start scripts. In other words, if the start script returns an error, then pctl will stop Container, and if one of the mount scripts fails, then pctl will dismount the Container private area. Please note that in this case pctl will not execute the stop and umount scripts at all.

Caution: When executing pctl start, both mount and start scripts run. However, if the start script fails then neither stop nor umount scripts will run. As a result, pctl might be unable to dismount the Container private area, if you set up additional mounts in the mount scripts and dismount them in the umount scripts.

The situation with the umount and stop scripts is similar. If a script returns an error, then the action will not be taken. Be careful since this allows to create Containers that are not stoppable by pctl.

The global scripts are named vps.mount and vps.umount and located in the /etc/vz/conf directory on the server. These scripts are called when any Container on the server is started or stopped. So, you should include in these scripts those commands that are common for all Containers and leave Container-specific commands for the scripts belonging to a particular Container. Container-specific action scripts are located in the /vz/private/CT_ID/scripts directory and have the mount, start, stop, and umount names. For example, the scripts specific for Container 101 will have the following names:

- /vz/private/101/scripts/mount
• /vz/private/101/scripts/start
• /vz/private/101/scripts/stop
• /vz/private/101/scripts/umount

For the mount and umount scripts, the environment passed is the standard environment of the parent (i.e. pctl) with two additional variables: $VEID and $VE_CONFFILE. The first one holds the ID of the Container being mounted (started, stopped, dismounted), and the second one holds the full path to the Container configuration file. It is probably a bit redundant. Parallels introduced both variables for convenience. You can use the following fragment of the code in bash scripts to get access to additional Container information like $VE_PRIVATE or $VE_ROOT locations:

```bash
#!/bin/bash
#
# This script sources Container configuration files in the same order as pctl does
# if one of these files does not exist then something is really broken
[ -f /etc/sysconfig/vz ] || exit 1
[ -f $VE_CONFFILE ] || exit 1

# source both files. Note the order, it is important
. /etc/vz/vz.conf
. $VE_CONFFILE
```

The start and stop scripts are performed in the Container context. If these scripts call any external commands, these commands are taken from the Container itself. Also note that the start script runs before any Container tasks (including init), thus the /proc file system is not mounted inside the Container at this moment – therefore, applications using information from /proc may be not functional.
Virtual Machine Action Scripts

In Parallels Server Bare Metal 5.0, you can create custom scripts and configure them to run when you start or stop virtual machines. The following custom scripts are currently supported:

- **prestart**: this script is executed before a virtual machine is started.
- **poststart**: this script is executed after a virtual machine is started.
- **prestop**: this script is executed before a virtual machine is stopped.
- **poststop**: this script is executed after a virtual machine is stopped.

Action scripts specific for virtual machines must be placed to the `/scripts` subdirectory in the virtual machine’s home directory. For example, assuming that you created the `MyVM` virtual machine in the default directory, the paths to the scripts must be as follows:

- `/vz/vmprivate/MyVM/scripts/prestart`
- `/vz/vmprivate/MyVM/scripts/poststart`
- `/vz/vmprivate/MyVM/scripts/prestop`
- `/vz/vmprivate/MyVM/scripts/poststop`

The information to scripts is passed using the `UUID` and `VM_HOME` variables, where `UUID` is the ID of the virtual machine you start or stop and `VM_HOME` is the full path to the virtual machine’s directory.

**Note:** Action scripts you create for a virtual machine cannot contain `pctl` commands intended for performing operations on this virtual machine (e.g., assigning an IP address to the virtual machine).
Parallels Server Bare Metal Utilities

This section provides information on utilities that can be used to manage Parallels Server Bare Metal parameters.

prlsrvctl

General Syntax

The prlsrvctl command-line utility is used to perform management tasks on the Parallels server and Parallels Server Bare Metal. The tasks include getting the Parallels Server Bare Metal information, modifying its preferences, installing a license, obtaining statistics and problem reports, and some others.

Syntax

```
prlsrvctl command [options] [-l, --login user:[passwd]@server[:port]]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>The name of the command to execute.</td>
</tr>
<tr>
<td>options</td>
<td>Command options. See individual commands for available options.</td>
</tr>
<tr>
<td>-l, --login</td>
<td>Connect to the remote Parallels server and execute a command on it. If this parameter is omitted, the command will be executed on the local server.</td>
</tr>
<tr>
<td>user</td>
<td>The name of the user used to log in to the remote server.</td>
</tr>
<tr>
<td>passwd</td>
<td>The user password. If the password is omitted, you will be prompted to enter it.</td>
</tr>
<tr>
<td>server:port</td>
<td>The remote server IP address or hostname and port number. If port number is omitted, the default port will be used.</td>
</tr>
</tbody>
</table>

Remarks

To display help, enter prlsrvctl on the command-line without any parameters.

Links

Legend (p. 12)
prlsrvctl info

Displays the Parallels server and Parallels Server Bare Metal configuration information.

Syntax

prlsrvctl info

Remarks

The information returned by the info command includes the following:

- Server ID and hostname.
- Parallels Server Bare Metal version number.
- Default directory for storing virtual machine files.
- Parallels Server Bare Metal memory limits.
- Parallels Server Bare Metal minimum allowable security level.
- Default directory for storing virtual machine backups.
- Parallels Server Bare Metal license information.
- Server hardware configuration information.
- Other miscellaneous info.

Links

General Syntax (p. 63), Legend (p. 12)
prlsrvctl install-license

Installs the Parallels Server Bare Metal license on the Parallels server.

Syntax

```
prlsrvctl install-license -k, --key key [-n, --name name] [-c, --company name]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-k, --key key</td>
<td>License key.</td>
</tr>
<tr>
<td>-n, --name name</td>
<td>License user name.</td>
</tr>
<tr>
<td>-c, --company name</td>
<td>License company name.</td>
</tr>
</tbody>
</table>

Links

*General Syntax* (p. 63), *Legend* (p. 12)

prlsrvctl net

The `prlsrvctl net` command allows to create and configure Parallels virtual networks. The following subsections describe how to perform individual virtual network configuration tasks.
net add

The `prlsrvctl net add` command is used to create a new virtual network.

Syntax

```
prlsrvctl net add vnetwork_id [-i, --ifname if] [-m, --mac mac_address]
[-t, --type bridged | host-only]
[-d, --description description]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vnetwork_id</code></td>
<td>A user-defined name that will identify the new virtual network.</td>
</tr>
<tr>
<td><code>-i, --ifname if</code></td>
<td>The name of a physical network adapter on the Parallels server to which this virtual network should be bound.</td>
</tr>
<tr>
<td><code>-m, --mac mac_address</code></td>
<td>The MAC address of a virtual network adapter on the Parallels server to which this virtual network should be bound.</td>
</tr>
<tr>
<td><code>-t, --type value</code></td>
<td>The type of the virtual network to create. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• bridged. A virtual machine and Container connected to this type of virtual network appears as an independent computer on the network.</td>
</tr>
<tr>
<td></td>
<td>• host_only (default). A virtual machine and Container connected to this type of virtual network can access only the Parallels server and the virtual machines and Containers connected to the same virtual network.</td>
</tr>
<tr>
<td><code>-d, --description description</code></td>
<td>A user-defined description of the virtual network.</td>
</tr>
<tr>
<td><code>--ip-scope-start IP_address</code></td>
<td>Sets the start and end IP addresses for the DHCP pool. The virtual machines and Containers connected to the network you are creating will automatically receive their IP addresses from this DHCP pool.</td>
</tr>
<tr>
<td><code>--ip-scope-end IP_address</code></td>
<td></td>
</tr>
</tbody>
</table>

Links

* General Syntax (p. 63), Legend (p. 12)
net set

The prlsrvctl net set command is used to modify an existing virtual network.

Syntax

prlsrvctl net set vnetwork_id [-i, --ifname if] [-m, --mac mac_address]
  [-t, --type bridged | host-only]
  [-d, --description description]
  [-n, --name new_name]

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vnetwork_id</td>
<td>The name of the virtual network to modify.</td>
</tr>
<tr>
<td>-i, --ifname if</td>
<td>The name of a physical network adapter on the Parallels server to which this virtual network should be bound.</td>
</tr>
<tr>
<td>-m, --mac mac_address</td>
<td>The MAC address of a virtual network adapter on the Parallels server to which this virtual network should be bound.</td>
</tr>
<tr>
<td>-t, --type</td>
<td>The type of the virtual network to create. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• bridged. A virtual machine and Container connected to this type of virtual network appears as an independent computer on the network.</td>
</tr>
<tr>
<td></td>
<td>• host_only. A virtual machine and Container connected to this type of virtual network can access only the Parallels server and the virtual machines and Containers connected to the same virtual network.</td>
</tr>
<tr>
<td>-d, --description</td>
<td>A user-defined description of the virtual network.</td>
</tr>
<tr>
<td>-n, --name new_name</td>
<td>A new name for the virtual network. Use this parameter if you would like to rename the virtual network.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
The `prlsrvctl net del` command is used to delete an existing virtual network.

**Syntax**

```
prlsrvctl net del vnetwork_id
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vnetwork_id</td>
<td>The name of the virtual network to delete.</td>
</tr>
</tbody>
</table>

**Links**

General Syntax (p. 63), Legend (p. 12)

The `prlsrvctl net list` command lists the existing virtual networks.

**Syntax**

```
prlsrvctl net list
```

**Links**

General Syntax (p. 63), Legend (p. 12)
pvrsvctl problem-report

Generates a problem report and displays it on the screen.

Syntax

pvrsvctl problem-report

Parameters

The command accepts no parameters.

Remarks

The command collects technical data about Parallels Server Bare Metal and the Parallels server and displays the report on the screen (the output can also be piped to a file). The report can then be directed to the Parallels technical support for analysis.

Links

General Syntax, Legend (p. 12)
**prlsrvctl set**

Allows you to modify Parallels Server Bare Metal preferences.

**Syntax**

```
prlsrvctl set
    [--mem-limit auto|size]
    [-s, --min-security-level low|normal|high]
    [-c, --cep on|off]
    [--mng-settings allow|deny]
    [{--device device --assignment host|vm]}
    [--backup-storage user[:passwd]@server[:port]]
    [--backup-path path]
    [--default-encryption-plugin plugin-id] |
        [--reset-default-encryption-plugin]
    [--verbose-log on|off] [--cluster-mode on|off]
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--mem-limit</strong></td>
<td>Sets the upper limit of the memory size that can be reserved for use by virtual machines. The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• auto -- if this option is used, the memory size will be calculated automatically.</td>
</tr>
<tr>
<td></td>
<td>• size -- user-defined memory size, in megabytes.</td>
</tr>
<tr>
<td><strong>-s,--min-security-level</strong></td>
<td>The lowest allowable security level that can be used to connect to the Parallels server. The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• low -- plain TCP/IP (no encryption).</td>
</tr>
<tr>
<td></td>
<td>• normal -- most important data is sent and received using SSL over TCP/IP (user credentials during login, guest OS clipboard, etc.) Other data is sent and received using plain TCP/IP with no encryption.</td>
</tr>
<tr>
<td></td>
<td>• high -- all of the data is sent and received using SSL.</td>
</tr>
<tr>
<td><strong>-c,--cep</strong></td>
<td>Enables/disables the participation in the Customer Experience Program (CEP). The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• on -- enables CEP.</td>
</tr>
<tr>
<td></td>
<td>• off -- disables CEP.</td>
</tr>
<tr>
<td><strong>--mng-settings</strong></td>
<td>Allows to grant or deny permission to new users to modify Parallels Server Bare Metal preferences.</td>
</tr>
</tbody>
</table>
Managing Parallels Server Bare Metal 5.0

Parallels Server Bare Metal preferences. By default, only administrators of the host OS can modify Parallels Server Bare Metal preferences. When a new user profile is created (this happens when a user logs in to the Parallels server for the first time), he/she will be granted or denied this privilege based on the default setting. This parameter allows you to set that default setting. Please note that this parameter only affects new users (the users that will be created in the future). The profiles of the existing users will not be modified.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--device device --assignment</td>
<td>Allows to set the assignment mode for the specified VTd device. The following options are available:</td>
</tr>
<tr>
<td></td>
<td>• host -- assign the device to the Parallels server.</td>
</tr>
<tr>
<td></td>
<td>• vm -- assign the device to virtual machines.</td>
</tr>
<tr>
<td>--backup-storage</td>
<td>The default backup server where to store virtual machine backups.</td>
</tr>
<tr>
<td>user</td>
<td>The name of the user on the backup server.</td>
</tr>
<tr>
<td>passwd</td>
<td>The user password.</td>
</tr>
<tr>
<td>server</td>
<td>The backup server IP address or hostname.</td>
</tr>
<tr>
<td>port</td>
<td>The port number. If omitted, the default port number is used.</td>
</tr>
<tr>
<td>--backup-path path</td>
<td>The name and path of the default directory on the backup server where to store virtual machine backups.</td>
</tr>
<tr>
<td>--default-encryption-plugin plugin-id</td>
<td>Set the default encryption plug-in that will be used to encrypt virtual machines.</td>
</tr>
<tr>
<td>--reset-default-encryption-plugin</td>
<td>Reset the encryption plug-in settings. Virtual machines will be encrypted using the built-in encryption module.</td>
</tr>
<tr>
<td>--verbose-log on</td>
<td>off</td>
</tr>
<tr>
<td>--cluster-mode on</td>
<td>off</td>
</tr>
</tbody>
</table>

Links

General Syntax, Legend (p. 12)
prlsrvctl shutdown

Shuts down the Parallels Server Bare Metal component responsible for managing virtual machines and Containers. No operations on virtual machines and Containers are possible.

Syntax

```
prlsrvctl shutdown [-f, --force]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f, --force</td>
<td>Specifies whether the shutdown operation should be forced. If one or more virtual machines and Containers are running, clients are connected, or some tasks are currently in progress, then forcing the shutdown will stop all processes automatically and will shut down the Parallels Server Bare Metal component.</td>
</tr>
</tbody>
</table>

Links

General Syntax, Legend (p. 12)

prlsrvctl statistics

Obtains Parallels Server Bare Metal statistics.

Syntax

```
prlsrvctl statistics [-a, --all] [--loop] [--filter name]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a, --all</td>
<td>This parameter is not currently used.</td>
</tr>
<tr>
<td>--loop</td>
<td>Subscribes to receive statistics on the periodic basis. Once you execute the command with this option, the statistics will be displayed in your console window every time a new set of values is collected. To unsubscribe, press the Enter key or Ctrl-C in your console window.</td>
</tr>
<tr>
<td>--filter name</td>
<td>This parameter is not currently used.</td>
</tr>
</tbody>
</table>

Links

General Syntax, Legend (p. 12)
prlsrvctl usb

The prlsrvctl usb command is used to permanently assign a USB device to a specific virtual machine. A permanently assigned USB device will be connected to the virtual machine automatically on server restart. This functionality works only with virtual machines (not Containers).

The following subcommands are available:

<table>
<thead>
<tr>
<th>Subcommand</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>usb list (p. 74)</td>
<td>Lists USB devices connected to the server together with the information about their virtual machine assignments for the current user.</td>
</tr>
<tr>
<td>usb set (p. 75)</td>
<td>Permanently assigns a USB device to the specified virtual machine.</td>
</tr>
<tr>
<td>usb del (p. 75)</td>
<td>Removes a previously created USB device assignment.</td>
</tr>
</tbody>
</table>
usb list

The prlsrvctl usb list command is used to obtain a list of USB devices connected to the physical server.

Syntax

prlsrvctl usb list

Parameters

None

Returns

A list of USB devices in tabular format with the following columns:

Name -- the USB device name.

ID -- a string that uniquely identifies the USB devices on the physical server. The ID never changes even if the device is disconnected from the server and then reconnected again. Please note that if a device ID is listed in quotes, they are a part of the ID and must be included in other calls that use it as an input parameter.

VM UUID -- a universally unique ID of the virtual machine to which this USB device is permanently assigned. If a USB device is not assigned to any virtual machine, this column will be empty.

Links

General Syntax (p. 63), Legend (p. 12)
usb set

The prlsrvctl usb set command is used to permanently assign a USB device to the specified virtual machine. A permanently assigned USB device will be connected to the virtual machine automatically on server restart. The USB device assignment is performed for the current user only. Other users may create their own USB device assignments. This functionality works only with virtual machines (not Containers).

Syntax

prlsrvctl usb set usb_dev_id {vm_uuid | vm_name}

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>usb_dev_id</td>
<td>The USB device ID. To obtain the list of USB devices connected to the server use the usb list command (p. 74).</td>
</tr>
<tr>
<td>vm_uuid</td>
<td>The universally unique ID of the virtual machine to which to assign the USB device.</td>
</tr>
<tr>
<td>vm_name</td>
<td>The virtual machine name.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)

usb del

The prlsrvctl usb del command is used to remove a USB device assignment previously created with the usb set call (p. 75). The USB device assignment is performed on the user level, so if you remove an assignment, it will only be removed for the current user. Other users may have their own USB devices assignments, which will not be affected.

Syntax

prlsrvctl usb del usb_dev_id

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>usb_dev_id</td>
<td>The USB device ID. To see the current USB device assignments for the current user use the usb list command (p. 74).</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
pmlsrvctl user list

Displays the list of Parallels Server Bare Metal users (only those users are displayed who created at least one virtual machine and Container).

Syntax

\texttt{pmlsrvctl user list [-o, --output \textit{name},\textit{name}...]}  

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{-o, --output \textit{name}}</td>
<td>Fields to include in the output. The following fields are available:</td>
</tr>
<tr>
<td></td>
<td>• \texttt{name} -- User name.</td>
</tr>
<tr>
<td></td>
<td>• \texttt{mng_settings} -- Indicates whether the user is allowed to modify Parallels Server Bare Metal preferences.</td>
</tr>
<tr>
<td></td>
<td>• \texttt{def_vm_home} -- The user default virtual machine folder.</td>
</tr>
</tbody>
</table>

The fields must be specified using the lower case letters.

See Also

pmlsrvctl user set (p. 77)

Links

General Syntax, Legend (p. 12)
prrsrvctl user set

Allows to modify the profile of a Parallels Server Bare Metal user.

Syntax

```
prrsrvctl user set name|uuid [--def-vm-home path]
   (--mng-settings allow|deny)
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The user name.</td>
</tr>
<tr>
<td>uuid</td>
<td>The user UUID (universally unique ID).</td>
</tr>
<tr>
<td>--def-vm-home path</td>
<td>The default virtual machine and Container directory name and path.</td>
</tr>
<tr>
<td>--mng-settings</td>
<td>Specifies whether the user should be allowed to modify Parallels Server</td>
</tr>
<tr>
<td></td>
<td>Bare Metal preferences. The available options are:</td>
</tr>
<tr>
<td></td>
<td>• allow</td>
</tr>
<tr>
<td></td>
<td>• deny</td>
</tr>
</tbody>
</table>

See Also

prrsrvctl user list (p. 76)

Links

General Syntax, Legend (p. 12)

privnet

The prrsrvctl privnet command is used to manage IP private networks on Parallels Server.
add
The `prlsrvctl privnet add` command is used to create a new IP private network.

Syntax
```
prlsrvctl privnet add private_network_id [-a,--ipadd addr[/mask]]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>private_network_id</td>
<td>User-defined private network ID.</td>
</tr>
<tr>
<td>-a,--ipadd addr/mask</td>
<td>Add an IP subnet to the private network. The network can have multiple subnets.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)

set
The `prlsrvctl privnet set` command is used to modify an existing IP private network.

Syntax
```
prlsrvctl privnet set private_network_id [-a,--ipadd addr[/mask]]
[d,--ipdel addr[/mask]]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>private_network_id</td>
<td>The private network ID.</td>
</tr>
<tr>
<td>-a,--ipadd addr/mask</td>
<td>Add an IP subnet to the private network. The network can have multiple subnets.</td>
</tr>
<tr>
<td>-d,--ipdel addr/mask</td>
<td>Delete the specified IP subnet from the private network.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
del

The prlsrvctl privnet del command is used to delete an IP private network from the Parallels Server.

Syntax

```
prlsrvctl privnet del private_network_id
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>private_network_id</td>
<td>The ID of the private network to delete.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)

list

The prlsrvctl privnet list command is used to obtain the list of IP private networks that exist on the Parallels Server.

Syntax

```
prlsrvctl privnet list
```

Parameters

The command takes no parameters.

Links

General Syntax (p. 63), Legend (p. 12)
**vzup2date**

The **vzup2date** utility is used to update your Parallels Server Bare Metal software and templates and keep them at the most recent version. It has the following syntax:

```
vzup2date [-s|-z] [-m interactive]
vzup2date [config_options] [-s|-z] -m {batch|messages} \    <command> [command_options] [filters] [update_IDs]
vzup2date {-?|--help}
```

The **vzup2date** utility can be launched in two modes:

- **In the graphical mode:** in this case **vzup2date** should be used with the **-s** and **-z** switches only or without any parameters at all. You can also specify the **-m interactive** switch to explicitly indicate that **vzup2date** is to be run in the graphical mode.

- **In the command-line mode containing two submodes:** the batch submode and the messages submode. To run **vzup2date** in the command-line mode, you should specify either the **-m batch** switch or **-m messages** switch for executing **vzup2date** in the batch or messages submodes, respectively. Both submodes are meant to update Parallels Server Bare Metal in the unattended mode and have the identical syntax; however, they are different in their output. The batch submode output is more user friendly than the messages submode one which is mostly suitable for machine processing.

The following options can be passed to **vzup2date** in both modes - graphical and command-line:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s, --system</td>
<td>Used to check and, if necessary, download and install Parallels Server Bare Metal system updates, i.e., newest versions of the Parallels Server Bare Metal core and utilities. If the -s is omitted and the -t option is not specified either, the vzup2date utility looks for the Parallels Server Bare Metal system updates.</td>
</tr>
<tr>
<td>-z</td>
<td>Used to check and, if necessary, download and install OS and application EZ templates. You should explicitly specify this option to make vzup2date look for EZ template updates.</td>
</tr>
</tbody>
</table>
Setting Connection Parameters

If you have not set the necessary connection parameters for the repository with Parallels Server Bare Metal updates in the `/etc/sysconfig/vzup2date/vzup2date.conf` file on the server or wish to redefine any of them, you may specify the following options:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-R, --repository=path</code></td>
<td>The URL used to connect to the repository with Parallels Server Bare Metal updates. The <code>path</code> value should be specified in the form of <code>[protocol://][user:password@]server[:port]/repository_dir</code> where:</td>
</tr>
<tr>
<td></td>
<td>• <code>protocol</code> indicates what protocol is to be used while connecting to the update server (e.g. http or https).</td>
</tr>
<tr>
<td></td>
<td>• <code>user:password</code> denotes the user name and password used to access the update server.</td>
</tr>
<tr>
<td></td>
<td>• <code>server</code> is the IP address or the domain name where the update repository is located.</td>
</tr>
<tr>
<td></td>
<td>• <code>port</code> denotes the port number of the update server used for establishing the connection.</td>
</tr>
<tr>
<td></td>
<td>• <code>repository_dir</code> specifies the directory on the update server where the required Parallels Server Bare Metal updates are stored.</td>
</tr>
<tr>
<td><code>-proxy=path</code></td>
<td>The proxy server address, if you use this server. The <code>path</code> value should be specified in the form of <code>[protocol://][user:password@]server[:port]</code> where:</td>
</tr>
<tr>
<td></td>
<td>• <code>protocol</code> indicates what protocol to use while connecting to the proxy server (e.g. http or https).</td>
</tr>
<tr>
<td></td>
<td>• <code>user:password</code> denotes the user name and password used to log it to the proxy server.</td>
</tr>
<tr>
<td></td>
<td>• <code>server</code> is the IP address or the domain name of the proxy server.</td>
</tr>
<tr>
<td></td>
<td>• <code>port</code> specifies the port number of the proxy server used for establishing the connection.</td>
</tr>
<tr>
<td><code>--local-path=path</code></td>
<td>The path to the local directory on the server where the downloaded Parallels Server Bare Metal updates are stored.</td>
</tr>
<tr>
<td><code>--log-path=path</code></td>
<td>The path to the log file on the server containing the information on Parallels Server Bare Metal updates.</td>
</tr>
<tr>
<td><code>--save-config</code></td>
<td>Use this option to save the specified parameters in the <code>/etc/sysconfig/vzup2date/vzup2date.conf</code> file on the server.</td>
</tr>
</tbody>
</table>
Available Commands

The commands that can be used with `vzup2date` in the command-line mode (i.e. while specifying either the `-m batch` switch or the `-m messages` switch) are given in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Lists the updates matching the criteria specified in <code>[filters]</code> and <code>[update_IDs]</code>. Detailed information on filters and update IDs is given below. If no filters and update IDs are specified, all updates for the OS and application templates installed on the server are displayed.</td>
</tr>
<tr>
<td>show</td>
<td>Displays detailed information on the updates matching the criteria specified in <code>[filters]</code>, and <code>[update_IDs]</code>. If no filters and update IDs are specified, information on updates for all OS and application templates installed on the server is shown.</td>
</tr>
<tr>
<td>get</td>
<td>Checks and downloads Parallels Server Bare Metal updates matching the criteria specified in <code>[filters]</code>, and <code>[update_IDs]</code> from the Parallels update server to the local directory on the server. The path to the local directory can be set either in the <code>/etc/sysconfig/vzup2date/vzup2date.conf</code> file or by specifying the <code>--local-path</code> option. If no filters and update IDs are specified, updates for all OS and application templates installed on the server are downloaded to the local directory.</td>
</tr>
<tr>
<td>install</td>
<td>Checks and, if necessary, downloads and installs Parallels Server Bare Metal updates matching the criteria specified in <code>[filters]</code>, and <code>[update_IDs]</code>. If no filters and update IDs are specified, updates for all OS and application templates on the server are downloaded and installed. In some cases, you may need to update the <code>vzup2date</code> utility itself. To do this, pass the <code>--self-update</code> option to the <code>vzup2date install</code> command.</td>
</tr>
<tr>
<td>showconf</td>
<td>Shows the contents of the <code>/etc/sysconfig/vzup2date/vzup2date.conf</code> file on the server.</td>
</tr>
<tr>
<td>install-self-update</td>
<td>Installs updates with the specified ID for the <code>vzup2date</code> utility. You may need to update <code>vzup2date</code> before you are able to get the latest Parallels Server Bare Metal updates. To display the latest updates for <code>vzup2date</code>, you can use the <code>vzup2date get</code> command.</td>
</tr>
</tbody>
</table>

All the aforementioned commands (except for `showconf` and `install-self-update`) can be used with the following options:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--cache</td>
<td>If specified, <code>vzup2date</code> does not search the update server for the update packages that are already available in the local repository directory on the server. When used with the <code>vzup2date install</code> command, <code>vzup2date</code> does not check the integrity of the update files located in the local repository directory.</td>
</tr>
<tr>
<td>--nosignatures</td>
<td>If specified, <code>vzup2date</code> does not validate digital signatures of the downloaded update packages.</td>
</tr>
<tr>
<td>--status-log-file=path</td>
<td>The path to the status log file where the messages on Parallels Server Bare Metal updates will be stored (e.g. <code>/vz/vzup2date/my_file.log</code>). Without specifying this option, the messages are sent to <code>stdout</code> only. The option can be used in the messages submode only.</td>
</tr>
</tbody>
</table>
--status-log-prog=path  The path to the status log program. This program should accept log
messages sent to stdout. The option can be used in the messages
submode only.

--status-log-id=ID   The ID assigned to the status log file and unique within the given system. This
ID will be used as the name of the log file with the .log extension created
during the vzup2date command execution. By default, this file is located in
the /vz/vzup2date/ipc directory on the server. The option can be used
in the messages submode only.

**Note:** The vzup2date install command has a number of additional options described in the
vzup2date install subsection (p. 86).
Update Filters and Update IDs

The `vzup2date` utility allows you to specify what particular Parallels Server Bare Metal updates should be searched for on the update server, download the found updates, and install them on the server. This can be done by using special update filters or by explicitly specifying the update IDs. You can also combine both methods to get the right updates for your Parallels Server Bare Metal installation.

The filters that can be used with `vzup2date` can be divided in two groups:

- The filters used to update Parallels Server Bare Metal system files. They are presented in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--major</td>
<td>Selects the latest major update for your current Parallels Server Bare Metal installation. To see what latest update is available, you can use the <code>vzup2date list</code> or <code>vzup2date show</code> commands. If you do not specify an update ID for the major Parallels Server Bare Metal update, your installation will be automatically updated to the latest Parallels Server Bare Metal version available on the Parallels update server. Bear in mind that the major Parallels Server Bare Metal release you are updating to might also already have available minor updates (i.e. updates for the Parallels Server Bare Metal core and tools). However, they will not be applied during the major Parallels Server Bare Metal update. Thus, to install the latest Parallels Server Bare Metal version and then to apply minor updates for it, you will need to launch the utility twice.</td>
</tr>
</tbody>
</table>
| --core | Selects updates available for your current Parallels Server Bare Metal core. While working with the Parallels Server Bare Metal core updates, keep in mind the following:  
  - Each Parallels Server Bare Metal release has its own set of core updates. Therefore, the update to the latest core version is possible only within the given Parallels Server Bare Metal release.  
  - Core updates are cumulative, i.e. the updates with higher versions include the functionality of all previous core updates within the given Parallels Server Bare Metal release (e.g. the CU-2.6.20 core update includes all functionality of CU-2.6.18, CU-2.6.16, etc.).  
  - Only the updates for the core version currently installed in your system are shown. For example, if your system is running the 2.6 core version, all core updates for 2.6 will be shown. |
| --tools| Selects updates available for your current Parallels Server Bare Metal utilities. While working with Parallels Server Bare Metal tools updates, keep in mind the following:  
  - Each Parallels Server Bare Metal release has its own set of utility updates. Therefore, the update to the latest utility version is possible only within the given Parallels Server Bare Metal release.  
  - As distinct from the Parallels Server Bare Metal core updates, utility updates are incremental, i.e. they include the new |
functionality only.

- The filters used to update EZ templates. These are the following filters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--update-os</code></td>
<td>Selects updates for all OS templates installed on the server.</td>
</tr>
<tr>
<td><code>--all-os</code></td>
<td>Selects all OS templates available on the Parallels update server.</td>
</tr>
<tr>
<td><code>--update-app-for=OS_List</code></td>
<td>Selects updates for all application templates included in the specified OS templates.</td>
</tr>
<tr>
<td><code>--update-app</code></td>
<td>Selects updates for all application templates on the server.</td>
</tr>
<tr>
<td><code>--all-app-for=OS_List</code></td>
<td>Selects all application templates available on the update server for the specified OS templates.</td>
</tr>
<tr>
<td><code>--all-app</code></td>
<td>Selects all application templates for all OS templates installed on the server.</td>
</tr>
<tr>
<td><code>--update</code></td>
<td>Selects updates for all OS and application templates installed on the server.</td>
</tr>
</tbody>
</table>
vzup2date install

The vzup2date install command is used to install new OS and application templates on the server or to update any of the existing OS and application templates already installed on the server. It has the following syntax:

```bash
vzup2date [config_options] [-s|-t|-z] -m {batch|messages} install\ 
[options] [filters] [update_IDs]
```

Along with the options which are common for all vzup2date commands and described in the previous subsection, you can also use the following options with vzup2date install:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--reboot</td>
<td>Automatically reboots the server, if needed, after the Parallels Server Bare Metal update completion. For example, the system reboot may be required in the case of updating the Parallels Server Bare Metal core or installing major updates on the server. If the option is omitted, the system will not reboot.</td>
</tr>
<tr>
<td>--loader-autoconfig</td>
<td>Automatically recognizes and reconfigures the Lilo and GRUB boot loaders after the Parallels Server Bare Metal update completion. You can explicitly specify what boot loader is to be reconfigured by specifying either GRUB or Lilo as the value of bootloader.</td>
</tr>
<tr>
<td>--self-update</td>
<td>Automatically updates the vzup2date utility. If an updated version of vzup2date is available, this version is downloaded and installed on the server at first. After that, the command is re-launched and the Parallels Server Bare Metal system update is performed.</td>
</tr>
<tr>
<td>--novzpkgcache</td>
<td>Do not run the vzpkgcache utility in case of standard OS templates and the vzpkg create cache utility in case of EZ OS templates. By default, a tarball (cache) is automatically created for every OS template or its update installed on the server by using the vzup2date install command.</td>
</tr>
</tbody>
</table>
vzup2date-mirror

The vzup2date-mirror utility is used to create local mirrors of the Parallels official repository storing the latest versions of the Parallels Server Bare Metal software and OS and application templates. The vzup2date-mirror utility has the following syntax:

```
vzup2date-mirror [options] [local_repo_path]
```

You can pass the following options to vzup2date-mirror:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s, --system</td>
<td>Creates a local mirror of the repository storing the latest versions of the Parallels Server Bare Metal core and utilities. It also can be used to update your existing local mirror. If this option is not specified and the -z option is omitted, vzup2date-mirror will also make the repository mirror with Parallels Server Bare Metal system files.</td>
</tr>
<tr>
<td>-z, --eztemplates</td>
<td>Creates a local mirror of the repository storing the latest versions of OS and application EZ templates.</td>
</tr>
<tr>
<td>-c, --config</td>
<td>The full path to the configuration file that will be used by vzup2date-mirror on the step of connecting to the Parallels official repository and downloading new updates. If omitted, the utility uses the default vzup2date-mirror.conf file which is located in the /etc/vzup2date-mirror directory.</td>
</tr>
<tr>
<td>local_repo_path</td>
<td>The path to the repository mirror. If omitted, the utility uses the repository mirror whose location is defined in the vzup2date-mirror configuration file. Detailed information on vzup2date-mirror.conf is provided in the Configuration File for vzup2date-mirror subsection (p. 37).</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Reports only errors during the vzup2date-mirror execution.</td>
</tr>
<tr>
<td>-D, --delete</td>
<td>Automatically deletes obsolete updates during the vzup2date-mirror execution.</td>
</tr>
<tr>
<td>--version</td>
<td>Prints the utility version and exits.</td>
</tr>
<tr>
<td>-h, --help, --</td>
<td>Displays the utility usage and exits.</td>
</tr>
</tbody>
</table>

When executed, the vzup2date-mirror utility completes a number of tasks (connects to the Parallels official repository, creates a special directory and downloads the specified Parallels Server Bare Metal system or templates updates to this directory, etc.) resulting in building a local mirror of the Parallels official repository or some of its parts.
vzlicload

This utility is used to manage Parallels Server Bare Metal licenses on your server. It has the following syntax:

```
vzlicload [options]
```

The utility accepts the following options:

- **-p, --product-key**
  - Installs the Parallels Server Bare Metal license on the server.

- **-f, --license-file** `<file_path>`
  - The full path to the license file containing the license to be installed on the server.

- **-r, --remove**
  - Removes the license with the specified serial number from the server. You can find out the license serial number using the `vzlicview` utility (see the `vzlicview` subsection (p. 90) for details).

- **-i, --stdin**
  - Makes `vzlicload` use standard input as a license.

- **-h, --help**
  - Prints the usage help and exits.
vzlicupdate

This utility can be used to perform the following license-related operations:

- Activate your Parallels Server Bare Metal installation using a special activation code.
- Update the currently installed license on the server.
- Transfer the license installed on the Source Server with the help of an activation code to the Destination Server.

The `vzlicupdate` utility has the following syntax:

```
vzlicupdate [options]
```

The utility accepts the following options:

- `-a, --activate activation_code`
  Activates the Parallels Server Bare Metal installation using the specified activation code. To successfully complete this task, your server must be connected to the Internet.

- `-t, --transfer`
  Transfers the license activated with the activation code from the Source Server to the Destination Server. Should be run along with the `-a` option on the Destination Server, i.e. on the server where you are planning to transfer the license.

- `-s, --server hostname[:port]`
  The hostname of the Parallels Key Authentication (KA) server responsible for updating Parallels Server Bare Metal licenses, activating Parallels Server Bare Metal installations, and transferring licenses from the Source Server to the Destination Server. If not specified, the `ka.parallels.com` hostname is used.

- `-n, --no-check`
  Updates the license currently installed on the server even if it is still valid.

- `-v, --verbose`
  Sets the log level to its maximum possible value.

- `-h, --help`
  Prints the utility usage and exits.

When executed without any options, `vzlicupdate` updates the license currently installed on the server. However, you can use the options listed in the table above to complete other license-related tasks.
vzlicview

This utility displays the license contents along with the license status information. It has the following syntax:

```
vzlicview [options]
```

The following options can be used with this utility:

- **-p, --product-key <key_number>**
  
  Displays the license information contained in the specified Parallels Server Bare Metal product key.

- **-f, --license-file <file>**
  
  Displays the license information from the specified Parallels Server Bare Metal license file.

- **-i, --stdin**
  
  Makes vzlicview use standard input as a license and display its information.

- **-h, --help**
  
  Displays the utility usage and exits.

When executed without any options, the utility returns the contents and status of the license currently installed on the server. The utility can report the following statuses for Parallels Server Bare Metal licenses:

- **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, but it has expired and is currently on the grace period (i.e. it is active till the end of the grace period).

- **INVALID**
  
  The license is invalid (for example, because of the server architecture mismatch) or corrupted.
vznetcfg

The vznetcfg utility is used to manage the following network devices on the server:

- physical and VLAN (Virtual Local Area Network) adapters
- Virtual Networks (VNs)

vznetcfg has the following syntax:

```
vznetcfg command
```

Where `command` can be one of the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>net new <code>&lt;VN_name&gt;</code></td>
<td>Creates a new Virtual Network with the name of <code>&lt;VN_name&gt;</code> on the server.</td>
</tr>
</tbody>
</table>
| net addif `<VN_name>`| Connects a network device with the name of `<interface_name>` to the Virtual Network having the name of `<VN_name>`. You can join the following network devices to the Virtual Network:
  - physical network interface cards (NICs) installed on the server
  - VLAN adapters bound to NICs on the server
| net delif `<interface_name>`| Disconnects a network device (either a NIC or a VLAN adapter) with the name of `<interface_name>` from the corresponding Virtual Network. |
| net change `<old_VN_name>` `<new_VN_name>`| Changes the Virtual Network name from `<old_network_ID>` to `<new_VN_name>`. |
| net del `<VN_name>`| Removes the Virtual Network with the name of `<VN_name>` from the server. |
| vlan add `<parent_interface>` `<index_number>`| Creates a new VLAN adapter, associates it with the VLAN ID of `<index_number>` (where `<index_number>` can be an arbitrary integer number to be used to uniquely identify the VLAN among other VLANs on the server), and ties it to the `<parent_interface>` physical network adapter on the server. |
| vlan del `<vlan_adapter_name>`| Removes the VLAN adapter with the name of `<vlan_adapter_name>` from the server. |
| if list            | Lists detailed information on all network devices (NICs, VLAN adapters, etc.) available on the server. |

**Note:** A VLAN adapter name is automatically generated by Parallels Server Bare Metal on the basis of the VLAN ID and the name of the physical adapter you specified during the VLAN adapter creation (e.g. eth0.1). You can find out the VLAN name using the `vznetcfg if list` command.
net list Displays detailed information on the Virtual Networks currently existing on the server.

init all Initializes all interfaces (e.g. VLANs and bridges) listed in the /etc/vz/vznet.conf file on the server. You may wish to make use of this command when creating startup scripts.

down all Disables all interfaces (e.g. bridges and VLANs) listed in the /etc/vz/vznet.conf file on the server.

**vzreport**

vzreport is used to compile a problem report and to automatically send it to the Parallels support team. It has the following syntax:

```
vzreport [options]
```

The following command-line options can be used with the vzreport utility:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h, --help</td>
<td>Print usage information.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Quiet mode. Print error messages only.</td>
</tr>
<tr>
<td>-p, --progress</td>
<td>Causes vzreport to print additional information on its progress.</td>
</tr>
<tr>
<td>-n, --name name</td>
<td>The name of the person submitting the problem report.</td>
</tr>
<tr>
<td>-c, --company company</td>
<td>The name of the company where the person is working.</td>
</tr>
<tr>
<td>-e, --email e-mail_address</td>
<td>The e-mail address to be used to contact the person generating the problem report.</td>
</tr>
<tr>
<td>-s, --subject subject</td>
<td>The main subject of the problem report.</td>
</tr>
<tr>
<td>-m, --description problem_description</td>
<td>Additional information which, in your opinion, can help solve the problem.</td>
</tr>
</tbody>
</table>

When launched without any options, the vzreport utility starts in the full screen mode; however, you can force it to run in the command line mode by specifying an option containing either your contact information (e.g. -n denoting your name) or the problem report description (e.g. -m used to provide additional information on your problem). Moreover, if you have specified at least one option with your contact information and/or problem description, you should also indicate all the other options.
vzstatrep

vzstatrep is run on the Monitor Server and used to analyze the logs collected by the vzlmond daemon on one or more servers to generate statistic reports and graphics on the basis of the gathered logs, and to send these reports and graphics to the server administrator’s e-mail address(es). The vzstatrep utility has the following syntax:

```
vzstatrep [options]
```

The following command-line options can be passed to vzstatrep:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--plot</td>
<td>Generate graphics for the resources parameters specified as the values of the STATS_PLOT parameter in the /etc/vzstatrep.conf file on the Monitor Server.</td>
</tr>
<tr>
<td>--sendmail</td>
<td>Send the statistic report and graphics to the e-mail address(es) specified as the value(s) of the STATS_EMAIL parameter in the /etc/vzstatrep.conf file on the Monitor Server. If the --sendmailto option is omitted, you should obligatorily use this option.</td>
</tr>
<tr>
<td>--sendmailto</td>
<td>Send the statistic report and graphics to the e-mail address specified as the value of this option. You can set several e-mail addresses and separate them by spaces. If the --sendmail option is omitted, you should obligatorily use this option.</td>
</tr>
<tr>
<td>--weekly</td>
<td>Generate statistic reports and graphics on a weekly basis. By default, vzstatrep analyzes the logs and produces the server resources statistics once a day.</td>
</tr>
<tr>
<td>--nodes hostname</td>
<td>Analyze the logs from the server whose IP address or hostname is specified as the value of this option. You can set several servers by separating them by spaces and enclosing them in quotes (e.g. &quot;my_hardware_node1 my_hardware_node2&quot;). If the option is omitted or its value is not specified, the logs from the servers set as the values of the NODES parameter in the /etc/vzstatrep.conf file on the Monitor Server are analyzed.</td>
</tr>
</tbody>
</table>

The vzstatrep utility generates statistic reports and graphics on the basis of the logs gathered by vzlmond (by default, the logs are stored in the /var/log/vzstat directory on the server) and containing information on the memory and CPU consumption of the server, network resources on the server, etc. You do not need to perform any additional operations to start using vzstatrep. All the necessary parameters can be set during the vzstatrep execution by using the aforementioned options. However, if you wish to run the vzstatrep utility as a cron job and/or free yourself from the necessity to manually specify the needed options each time you wish to run vzstatrep, you should edit the /etc/vzstatrep.conf configuration file on the Monitor Server and set the parameters values contained in this file. Detailed information on the /etc/vzstatrep.conf file is provided in the vzstatrep Configuration File subsection (p. 51).
**pstat**

This utility is for real-time monitoring in Parallels Server Bare Metal. It displays the status and load of the system pertaining to its disk, network, CPU, and memory (including swap) parameters, updating this status with the preset time interval. It also provides a list of running virtual machines and Containers together with their resources consumption statistics, and can sort this list by a number of parameters. The utility has an interactive interface for setting the mode of displaying the information.

The syntax of the `pstat` utility is the following:

```
```

Here is the description of the command-line parameters:

- `-l` Print information once and exit immediately.
- `-d` Specify the delay between screen updates. Can be changed on the fly by the `t` interactive command. Default is 1 sec.
- `-p` Monitor only Containers with the specified `CT_IDs`. This flag can be given up to twenty times, in form `-p CT_ID1 -p CT_ID2 ....` This option is not available interactively.
- `-b` "Brief" mode. Minimal details level. Shows only one summary line about each monitoring subsystem. By default, "standard" details level is in use. Valid levels are "brief", "standard" and "verbose". Can be set on the fly by the `b` interactive command. See also the `-v` command-line option and `b` and `s` interactive commands.
- `-v` "Verbose" mode. Provides maximum details about all monitored subsystems. Can be set on the fly by the `v` interactive command. See also the `-b` command-line option and `b` and `s` interactive commands.
- `-t` Text mode, provides information once. It is printed in terse form, suitable for parsing by other programs. All output data are not aligned and numbers are not in a human readable format. In the text mode, there are no colors in the output and only the top 10 Containers sorted by their CPU usage are shown.
- `-a` Display the current disk input and output (I/O) statistics for virtual machines and Containers.
- `-i` Display the IO accounting information for virtual machines and Containers.
- `-m` Display disc statistics for all file system types. By default, the statistics is shown for ext2, ext3, ext4, and reiserfs.
- `-o` Filter the output by the specified parameters. You can specify multiple parameters and separate them by commas. The list of available parameters is given below.
- `-O` Filter the output by the specified parameters. Unlike the `-o` option, the produced output already contains some default columns (for example, Container ID and IP address). The list of available parameters is given below.
- `-n` Display network statistics.
- `-s` Filter the output by the specified keys. The list of available parameters is given below.
- `-c` Display I/O statistics in the specified units of measurement: B (bytes), K (kilobytes), M (megabytes), or G (gigabytes).

`pstat` can display the following information:
<table>
<thead>
<tr>
<th>Type of Information</th>
<th>Description</th>
<th>Example</th>
<th>Toggling by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uptime</td>
<td>This line displays the time for which the system has been up, and three &quot;load averages&quot; for the system. The load averages are the average number of processes ready to run during the last 1, 5, and 15 minutes. This line is just like the output of uptime(1).</td>
<td>1:22am, up 1:31, 2 users, load average: 0.00, 0.06, 0.33</td>
<td>1</td>
</tr>
<tr>
<td>Containers and processes</td>
<td>Total number of virtual machines and Containers and processes running at the time of the last update. The output is also broken down into the number of tasks which are running, sleeping, uninterruptable, zombie, or stopped.</td>
<td>CTNum 102, procs 467: p running 12, sleeping 455, unint 0, zombie 0, stopped 0</td>
<td></td>
</tr>
<tr>
<td>CPU states</td>
<td>Shows the percentage of CPU time used by all virtual machines and Containers and by the server (shown as CT0), the CPU time spent in the user mode, in the system mode, and being idle, and the maximal/average scheduling latency in ms. The scheduling latency is the time spent by the processes in the system awaiting for scheduling.</td>
<td>CPU [ OK ]: CTs 43%, c CT0 12%, user 41%, sys 13%, idle 45%, lat(ms) 3/2</td>
<td></td>
</tr>
<tr>
<td>Mem</td>
<td>Statistics on the memory usage, including the total available memory, free memory, and maximal/average memory allocation latency. The free memory is displayed both for the low and high memory. The low memory is the sum of the DMA and Normal zones memory and the high memory is the High zone memory. Memory allocation latency is the time required to allocate memory inside the kernel in ms. An excessive allocation latency can be a sign of server’s overload.</td>
<td>Mem [ OK ]: total mem, M 755MB, free 671MB/0MB (low/high), lat(ms) 10/7.</td>
<td></td>
</tr>
<tr>
<td>Memory zones information</td>
<td>Information on the memory zones state. This information includes: the total size of the memory zone in MB, the size of active and inactive lists, of the free memory and zone limits.</td>
<td>ZONE1 (Normal): size m, M 752MB, act 29MB, inact 31MB, free 658MB (0/1/2)</td>
<td></td>
</tr>
<tr>
<td>Memory zones fragmentation</td>
<td>Information on the memory zones fragmentation. This information describes how much system memory is fragmented and which is the biggest block size possible to allocate atomically. The first number before * is a number of blocks and the second is a block size in pages.</td>
<td>fragm 2<em>1 3</em>2 15<em>4  m, M 22</em>8 25<em>16 12</em>32 4<em>64 0</em>128 1<em>256 326</em>512*.</td>
<td></td>
</tr>
<tr>
<td>Memory allocation latency</td>
<td>Memory allocation latency is an average time spent in the kernel memory allocator for different memory type requests. Any memory type is coded as XY, where X is A for GFP_ATOMIC, K for GFP_KERNEL and U for GFP_USER, and Y denotes the allocation request order, i.e. Y=0 for order=0 and 1 for order=1.</td>
<td>Mem lat (ms): A0 0, m, M K0 0, U0 1, K1 3, U1 2</td>
<td></td>
</tr>
<tr>
<td>Slab cache</td>
<td>Slab cache information includes: the total slab</td>
<td>Slab pages: 13MB/13MB m, M</td>
<td></td>
</tr>
</tbody>
</table>
information cache size/real cache size divided into the
inode cache size, dentry cache size, buffer
heads cache size and page bean counters
cache size. The real cache size is the size to
which the cache can be shrunk, i.e. it is always
less than the total cache size.

Swap Statistics on the used swap space, including
the total swap space, the available swap space
and the speed of swap-in.swap-out activity in
MB/s.

Swap latency Swap operations latency. This includes the
swap-in count, the swap-in maximal/average
latency in ms, the swap-out count, the swap-
out maximal/average latency in ms, and the
maximal/average CPU time spent for the
swap-out.

Swap cache Swap cache information includes the number
of addition, deletion, and find operations
respecting the swap cache.

Network statistics summary includes the total
incoming traffic speed in MB/s and incoming
packets/s, and outgoing traffic speed in MB/s
and outgoing packets/s.

Network interface provides the network statistics summary for a
particular Ethernet interface, including its total
incoming traffic speed in MB/s and incoming
packets/s, and outgoing traffic speed in MB/s
and outgoing packets/s.

Disks statistics Disks statistics summary including the writing
and reading activity in MB/s.

Mounted disks information on the mounted disks such as their
mount point, free space, and free inodes left
on the device.

Disk I/O statistics Shows disk input and output statistics for
virtual machines and Containers. The following
statistics is displayed:

- IOUSED%: the percentage of time the
disks are used by the virtual machine
or Container.
- IOWAIT%: the percentage of time
when at least one I/O transaction in
the virtual machine or Container is
waiting for being served.
- IOSPEED: the current speed of disk
I/O operations in the virtual machine
or Container and the I/O limit set for
this virtual machine or Container, if
any. The value can be displayed in
bytes, kilobytes, megabytes, or
gigabytes per second, depending on

(ino 8MB, de 1MB, bh
1MB, pb 0MB)

Swap [ OK ]: tot  w, W
1004MB, free 1004MB,
in 0.000MB/s, out
0.000MB/s

Swap lat: si 0, 0/0 w, W
ms, so 0, 0/0 ms, 0/0

Swap cache: add 0, w, W
del 0, find 0/0

Net [ OK ]: tot in n, N
1.020MB/s 267pkt/s,
out 0.001MB/s 1pkt/s

eth0: in 0.000MB/s n, N
3pkt/s, out 0.001MB/s

1pkt/s

Disks [ OK ]: in d, D
0.000MB/s, out
0.000MB/s

root(/) free: d, D
3489MB(46%),
511077ino(52%)

IOUSED% 5.00

IOWAIT% 0.00

IOSPEED 2/100MB/s
Quite a number of single-key interactive commands can be used while `pstat` is running to change the way the utility displays information. The commands are not available if `pstat` runs with the `-t` or `-l` command-line option. These interactive commands are the following:

<table>
<thead>
<tr>
<th>Key</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>h, ?</td>
<td>Print a help screen.</td>
</tr>
<tr>
<td>space</td>
<td>Update display immediately.</td>
</tr>
<tr>
<td>q</td>
<td>Quit.</td>
</tr>
<tr>
<td>t</td>
<td>Change the delay between screen updates. You will be prompted to enter new delay time, in seconds. Entering 0 causes continuous updates. See also the <code>-d</code> command-line parameter.</td>
</tr>
<tr>
<td>b</td>
<td>Set the &quot;brief&quot; details level. See also the <code>-b</code> command-line parameter.</td>
</tr>
<tr>
<td>s</td>
<td>Set the &quot;normal&quot; details level.</td>
</tr>
<tr>
<td>v</td>
<td>Set the &quot;verbose&quot; details level. See also the <code>-v</code> command-line parameter.</td>
</tr>
<tr>
<td>a</td>
<td>&quot;Averaged&quot; mode. Monitoring parameters will be averaged through a minute. This includes: 1. Number of uninterruptable processes; 2. Scheduling max latency; 3. Memory allocation max latency; 4. Size of free/active/inactive memory; 5. Swap-in latency; 6. UBC fail-counters absolute values.</td>
</tr>
<tr>
<td>e</td>
<td>Toggle display of virtual machine and Container IP addresses/hostnames.</td>
</tr>
<tr>
<td>i</td>
<td>Toggle display of idle virtual machines and Containers.</td>
</tr>
<tr>
<td>l</td>
<td>Toggle display of load average.</td>
</tr>
<tr>
<td>p</td>
<td>Toggle display of processes statistics.</td>
</tr>
<tr>
<td>c</td>
<td>Toggle display of CPU usage statistics.</td>
</tr>
<tr>
<td>w</td>
<td>Toggle display of swap information.</td>
</tr>
<tr>
<td>m, M</td>
<td>Toggle/expand display of memory information. Each subsystem, including memory, network and disk has a number of verbosity levels. In the minimal level no information is displayed. Corresponding interactive lowercase key decreases verbosity level, the same key in uppercase increases it.</td>
</tr>
<tr>
<td>n, N</td>
<td>Toggle/expand display of network statistics.</td>
</tr>
<tr>
<td>A</td>
<td>Toggle display of disk input and output statistics for virtual machines and Containers.</td>
</tr>
<tr>
<td>l</td>
<td>Toggle display of input and output accounting for virtual machines and Containers.</td>
</tr>
<tr>
<td>X</td>
<td>Toggle display of network statistics for virtual machines and Containers.</td>
</tr>
<tr>
<td>d, D</td>
<td>Toggle/expand display of disk usage and activity information.</td>
</tr>
<tr>
<td>0</td>
<td>Toggle display of statistics for the server itself.</td>
</tr>
<tr>
<td>o</td>
<td>Sort key. You can use one of the following sort option keys:</td>
</tr>
<tr>
<td>n</td>
<td>Sort by Container ID</td>
</tr>
</tbody>
</table>
Sort by CPU usage
Sort by UBC failure counters
Sort by the number of running processes
Sort by the total number of processes
Sort by virtual machine or Container status. Virtual machines and Containers which probably are unusable or unstable (increasing UBC failure counters or very high scheduling latency) will be shown first.
Sort by the number of open sockets
Sort by memory latency
Sort by virtual memory usage
Sort by kernel memory usage
Managing Parallels Server Bare Metal 5.0

You can use the following parameters with the \texttt{-o}, \texttt{-O}, and \texttt{-s} options to filter the information related to virtual machines and Containers:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>CTID</td>
<td>virtual machine or Container ID</td>
</tr>
<tr>
<td>st</td>
<td>ST</td>
<td>virtual machine or Container status.</td>
</tr>
<tr>
<td>vm</td>
<td>%VM</td>
<td>Virtual memory usage, in per cent of the total memory on the Node. It’s displayed in the form of “actual usage/barrier”. This parameter corresponds to the PHYSPAGES VSwap parameter.</td>
</tr>
<tr>
<td>km</td>
<td>%KM</td>
<td>Kernel memory usage, in per cent of the normal zone size. It’s displayed in the form of “actual usage/barrier”. This parameter corresponds to the kmemsize UBC parameter.</td>
</tr>
<tr>
<td>sw</td>
<td>%SW</td>
<td>Swap space usage, in per cent of the total swap space on the Node. It’s displayed in the form of “actual usage/barrier”. This parameter corresponds to the SWAPPAGES VSwap parameter.</td>
</tr>
<tr>
<td>proc</td>
<td>PROC</td>
<td>Process information. It’s displayed in the form of “running processes/total processes/barrier”.</td>
</tr>
<tr>
<td>cpu</td>
<td>CPU</td>
<td>CPU usage. It’s displayed in the form of “actual CPU usage/guaranteed PU usage”. If more than one processor is installed on the server, all processors are considered as 100%.</td>
</tr>
<tr>
<td>sock</td>
<td>SOCK</td>
<td>Sockets usage calculated as the sum of UBC numtcpsock and numothersock parameters. It’s displayed in the form of “open sockets/barrier”.</td>
</tr>
<tr>
<td>fcnt</td>
<td>FCNT</td>
<td>Fail counters— that is, the number of UBC fail counters for all resources.</td>
</tr>
<tr>
<td>mlat</td>
<td>MLAT</td>
<td>Maximum process scheduling latency, in milliseconds. In this case, the latency means the maximum time a process in a virtual machine or Container is waiting for the CPU.</td>
</tr>
<tr>
<td>iow</td>
<td>IOW</td>
<td>Transfer rate with which data is written to the virtual machine or Container.</td>
</tr>
<tr>
<td>ior</td>
<td>IOR</td>
<td>Transfer rate with which data is read from the virtual machine or Container.</td>
</tr>
<tr>
<td>iowt</td>
<td>IOWT</td>
<td>Total amount of data that was written to the virtual machine or Container.</td>
</tr>
<tr>
<td>iort</td>
<td>IORT</td>
<td>Total amount of data that was read from the virtual machine or Container.</td>
</tr>
<tr>
<td>ios</td>
<td>IOS</td>
<td>Synchronization rate.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Definition</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>iod</td>
<td>IOD</td>
<td>Flushing rate of dirty pages (pages that have been changed but are not yet written to the virtual machine or Container disk).</td>
</tr>
<tr>
<td>rx</td>
<td>RX</td>
<td>Incoming traffic rate, in megabytes per second.</td>
</tr>
<tr>
<td>tx</td>
<td>TX</td>
<td>Outgoing traffic, in megabytes per second.</td>
</tr>
<tr>
<td>rxt</td>
<td>RXT</td>
<td>Total amount of incoming traffic, in megabytes.</td>
</tr>
<tr>
<td>txt</td>
<td>TXT</td>
<td>Total amount of outgoing traffic, in megabytes.</td>
</tr>
<tr>
<td>rxp</td>
<td>RXP</td>
<td>Incoming traffic, in packets per second.</td>
</tr>
<tr>
<td>txp</td>
<td>TXPT</td>
<td>Outgoing traffic, in packets per second.</td>
</tr>
<tr>
<td>rxpt</td>
<td>RXPT</td>
<td>Total amount of incoming packets.</td>
</tr>
<tr>
<td>txpt</td>
<td>TXPT</td>
<td>Total amount of outgoing packets.</td>
</tr>
</tbody>
</table>
Parallels Containers can be managed using the `pctl` command-line utility. The utility is installed on the Parallels server during the product installation.

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Backing-Up Utilities .......................................................................................... 142
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Matrix of Parallels Server Bare Metal Command-Line Utilities

The table below contains the full list of Parallels Server Bare Metal command-line utilities you can use for managing Containers.

**General utilities** are intended for performing day-to-day maintenance tasks:

- **pctl** Utility to control Containers.
- **vzlist** Utility to view a list of Containers existing on the server with additional information.
- **vzquota** Utility to control Parallels Server Bare Metal disk quotas.

**Container migration tools** allow to migrate Containers between servers or within one server:

- **vzmigrate** Utility for migrating Containers from one server to another.
- **vzmlocal** Utility for the local cloning or moving of the Containers.
- **vzp2v** Utility for migrating physical servers to Containers on the Parallels server.
- **pmigrate** Utility for migrating physical servers to Containers and for moving Containers between Parallels servers.

**Container backup utilities** allow to back up and restore the Container private areas, configuration files, action scripts, and quota information:

- **pbackup** Utility to back up Containers.
- **prestore** Utility to restore backed up Containers.

**Template management tools** allow the template creation, maintenance and installation of applications into a Container:

- **vzpkg** Utility to manage OS and application EZ templates either inside your Containers or on the server itself.
- **vzmktmpl** Utility to create OS and application EZ templates.
- **vzpkgproxy** Utility to create caching proxy servers for handling OS and application EZ templates.
- **vzrhnproxy** Utility to create RHN proxy servers for handling the packages included in the RHEL 4 and RHEL 5 OS EZ templates.

**Supplementary tools** perform a number of miscellaneous tasks in the Parallels server and Container context:

- **vzfsutil** Utility for the VZFS optimization and consistency checking.
- **vzcache** Utility to gain extra disk space by caching the files identical in different Containers.
- **vzps** Utilities working as the standard `ps` and `top` utilities, with Container-related functionality added.
- **vzttop**
- **vzsetxinetd** Utility to switch some services between a standalone and xinetd-dependent
Managing Containers

- **vzdqcheck**
  Print file space current usage from quota’s point of view.

- **vzqdump**
  Utilities to dump the Container user/group quota limits and grace times from the kernel or the quota file or for loading them to a quota file.

- **vzqload**
  Utilities to dump the Container user/group quota limits and grace times from the kernel or the quota file or for loading them to a quota file.

- **vznetstat**
  Utility that prints network traffic usage statistic by Containers.

- **vzcpucheck**
  Utility for checking CPU utilization by Containers.

- **vzmemcheck**
  Utility for checking the server and Container current memory parameters.

- **vzcalc**
  Utility to calculate resource usage by a Container.

- **vzcheckovr**
  Utility to check the current system overcommitment and safety of the total resource control settings.

- **vzstat**
  Utility to monitor the server and Container resources consumption in real time.

- **vzpid**
  Utility that prints Container id the process belongs to.

- **vzsplit**
  Utility to generate Container configuration file sample, "splitting" the server into equal parts.

- **vzcfgscale**
  Utility to scale the Container configuration.

- **vzcfgvalidate**
  Utility to validate Container configuration file correctness.

- **vzhwccalc**
  Utility to scan the main resources on any Linux server and to save the obtained information to a special file.

- **vzmtemplate**
  Utility to migrate the installed OS and application templates from the one server to another.
pctl

pctl is the primary tool for Container management. To use it, you have to log in to the server as the root user. The syntax of pctl is:

```
pctl [--quiet | --verbose] command CT_ID
pctl --version
pctl --help
```

Where `command` can be one of the following:

- **create**: Creates a new Container.
- **delete**: Deletes a Container.
- **destroy**: Deletes a Container.
- **mount**: Mounts the Container private area and executes the Container mount script.
- **umount**: Unmounts the Container private area and executes the unmount script.
- **start**: Starts a Container.
- **stop**: Stops a Container.
- **restart**: Restarts a Container.
- **status**: Displays the Container status.
- **set**: Sets Container parameters: resource control settings, hostname, IP addresses, and so on.
- **unset**: Removes Container parameters (resource control settings, IP addresses, and so on) from the configuration file.
- **enter**: Logs in to a Container without knowing its root password.
- **exec**: Runs arbitrary commands in a Container without logging in to it.
- **exec2**: Runs arbitrary commands in a Container without logging in to it.
- **recover**: Recovers the original state of the Container system and application files.
- **reinstall**: Reinstalls the container.
- **quotaon**: Turns the disk quota on for a Container.
- **quotaoff**: Turns the disk quota off for a Container.
- **quotainit**: Initializes the disk quota for a Container with the parameters taken from the Container configuration file.
- **suspend**: Saves the state of a running Container in a dump file.
- **resume**: Restores a Container from its dump file.
- **convert**: Converts legacy Containers to support the new Parallels Containers directory layout.
- **runscript**: Runs shell scripts in a Container.

Verbosity options can be used with any of the above commands:

- **--verbose**: Sets the log level to its maximum possible value.
- **--quiet**: Disables logging to the screen and to the log file.
You can also pass to `pctl` one of the following options:

- `--version` Displays the `pctl` package version currently installed on the server.
- `--help` Displays the usage information about `pctl`. 
**pctl create**

This command is used to create a new Container. It has the following syntax:

```
pctl create <CT_ID> [--pkgset name] [--pkgver] [--ostemplate name]

[options]
```

With this command, you can create regular Containers. A unique Container ID is required for this command.

**Note:** Container IDs from 1 to 100 are reserved for internal Parallels Server Bare Metal needs. Do not use IDs from 1 to 100 for Containers.

Command options are as follows:

- **--ostemplate name**  
  OS EZ template to use for creating the Container. If omitted, this value is taken from the DEF_OSTEMPLE parameter in the global Parallels Server Bare Metal configuration file.

- **--config name**  
  Container sample configuration file to use for creating the Container. Sample configuration files are located in `/etc/vz/conf` and have names in the format `ve-<name>.conf-sample`. The sample configuration files usually have a number of resource control limits for the Container and some application templates to be added to the Container immediately upon its creation. If you skip this option and the default configuration file name is not specified in the global Parallels Server Bare Metal configuration file, you will have to set resource control parameters for the Container using the `pctl set` command.

- **--private path**  
  Path to the Container private area. This option is used to override default path to private area from the `/etc/vz/vz.conf` configuration file (`VE_PRIVATE` variable). The argument can contain `$VEID` string which will be replaced by numeric Container ID value.

- **--root path**  
  Path to the mount point of the Container root directory. This option is used to override default path to Container root directory from the `/etc/vz/vz.conf` configuration file (`VE_ROOT` variable). The argument can contain `$VEID` string which will be replaced by numeric Container ID value.

- **--ipadd addr[/mask]**  
  IP address and subnet mask to assign to the Container. If you omit this option, you can set an IP address for the Container later using the `vzctl set` command.

- **--hostname name**  
  Hostname to assign to the Container. If you omit this option, you can assign a hostname to the Container later using the `vzctl set` command.

- **--name name**  
  Name to assign to the Container. Like IDs, names can be used to perform Container-related operations.

- **--description desc**  
  Container description. You can type any text you consider reasonable. If the text contains space characters, enclose it in quotation marks.

- **--skip_app_templates**  
  Do not install the application templates specified in the Container sample configuration file.

- **--pkgset name**  
  OS standard template to use for creating the Container. If omitted, this value is taken from the global Parallels Server Bare Metal configuration file.
--pkgver ver  

Particular version of OS standard template. If omitted, the latest available version is used.

**pctl delete and pctl destroy**

These commands are used to delete a Container, which is no longer needed, from the server. The syntax of the commands is as follows:

```
pctl delete <CT_ID>
pctl destroy <CT_ID>
```

When executed, *pctl delete/^pctl destroy* physically removes all the files located in the Container private area (specified as the `VE_PRIVATE` variable in the Container configuration file) and renames the Container configuration file in `/etc/vz/conf` from `<CT_ID>.conf` to `<CT_ID>.conf.destroyed`. It also renames Container action scripts, if any, in a similar manner.

These commands do not take any additional arguments and requires the Container to be stopped and its private area to be dismounted.
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pctl start, pctl stop, pctl restart, and pctl status

These four commands have the same syntax and take no obligatory arguments:

```
pctl start  <CT_ID|name> [--wait]
pctl stop   <CT_ID|name> [--fast]
pctl restart<CT_ID|name>
pctl status <CT_ID|name>
```

The first command is used to start a Container. It will set up all network interfaces inside the Container, initialize the Container quota, if needed, start the init process inside the Container, and exit. You can also make the pctl start command wait for all the necessary startup processes to complete and the Container to boot into the default runlevel by passing the --wait option to this command.

When starting a Container, pctl executes a number of helper scripts located in the /vz/private/<CT_ID>/scripts (the first and last scripts in the table) and /etc/vz/conf (all the other scripts in the table) directories, namely (in the order of execution):

- **mount**
  Optional Container mount script. If it exists, then it is executed immediately after mounting the Container private area. If it exits with a non-zero status, then pctl dismounts the Container private area and returns the error.

- **vz-start**
  This script sets up IP traffic accounting for the Container.

- **vz-net_add**
  This script creates the necessary ARP entries and sets up the necessary routing entries for Container IP addresses.

- **ve-alias_add**
  This script configures the network interfaces inside the Container.

- **ve-veconfig**
  This script is called by pctl to set a hostname and DNS search domains inside the Container.

- **ve-quota**
  If the second-level (per user/group) quota is turned on, then pctl calls this script to form the correct /etc/mtab file inside the Container.

- **start**
  Optional Container start script. If it exists, then it is executed in the context of a just started Container.

**pctl stop** shuts the Container down. If the Container is not down after a two-minute timeout due to an error in an application, for example, pctl will forcibly kill all the processes inside the Container. To avoid waiting for two minutes in case of a corrupted Container, you may use the --fast option with this command. The normal shutdown sequence of pctl stop is described below in the order of execution:

- **stop**
  Optional Container stop script. If it exists, then it is executed in the context of the Container prior to any other actions. If it exits with non-zero status, then pctl does not stop the Container.

- **umount**
  Optional Container unmount script. If it exists, then it is executed after stopping the Container but before dismounting its private area.

- **vz-stop**
  This script deletes routing and IP traffic accounting for the Container.
Managing Containers

You should use action scripts (mount/umount and start/stop) if you would like to carry out some actions upon the Container startup/shutdown. However, there might be situations when you have to modify other scripts documented above. In this case it is strongly suggested that you create a separate script containing all your modifications and add an invocation of this script to shipped scripts. This will facilitate upgrades to future Parallels Server Bare Metal versions.

The `pctl restart <CT_ID>` command consecutively performs the stopping and starting of the corresponding Container.

The `pctl status` command shows the current Container state. It outputs the following information: whether the Container private area exists, whether it is mounted and whether the Container is running as in the example below:

```
# pctl status 101
VEID 101 exist mounted running
```

**pctl mount and pctl umount**

These commands take no additional arguments:

```
pctl mount <CT_ID>
pctl umount <CT_ID>
```

The first command mounts the Container private area to the Container root directory (`/vz/root/<CT_ID> on the server) without starting it. Normally, you do not have to use this command as the `pctl start` command mounts the Container private area automatically.

The `pctl umount` command unmounts the Container private area. Usually, there is no need in using this command either because `pctl stop` unmounts the Container private area automatically.
### Managing Containers

**pctl set**

This command is used for setting Container parameters. It has the following syntax:

```bash
pctl set <CT_ID> <option> <value> [--save]
```

An optional `--save` switch, if specified, tells `pctl` to save changes into the Container configuration file `/etc/vz/conf/<CT_ID>.conf`. Practically all Container settings can be changed dynamically without the necessity of Container reboot. The exceptions are `--onboot`, `--quotaugidnum`, `--capability`, `--private`, and `--root`.

The options specified in this file can be subdivided into the following categories: miscellaneous, networking, and resource management parameters.

**Note:** In Parallels Server Bare Metal, you can also use the `pctl set` command to specify a number of parameters for the server itself. Currently, these parameters include: `--cpuunits`, `--numproc`, `--numtcpsock`, `--numothersock`, `--vmguarpages`, `--kmemsize`, `--tcpsndbuf`, `--tcprcvbuf`, `--othersockbuf`, `--dgramrcvbuf`, `--oomguarpages`, `--lockedpages`, `--shmpages`, `--privvmpages`, `--numfile`, `--numflock`, `--numpty`, `--numsiginfo`, and `--dcachesize`. Any of these parameters can be set by indicating 0 as the value of `<CT_ID>`.

**Miscellaneous options:**

---

**--onboot yes|no**

This setting requires the `--save` switch. If you set it to "yes" than Parallels Server Bare Metal will automatically start this Container on next system startup.

**Note:** If "yes" is specified as the value of this parameter in the 0.conf file, all server system management parameters are set on the server boot to the values indicated in this file.

**--offline_management yes|no**

Enabling/disabling the direct managing of the Container through a common Internet browser by means of Parallels Power Panels and the Plesk control panel (as defined by the OFFLINE_SERVICE parameter in the global or Container configuration file).

**--offline_service service_name**

Defines whether the Container can be managed by means of Parallels Power Panel or Plesk or both. Valid only if the OFFLINE_MANAGEMENT parameter is set to "yes". The names of the available services can be taken from the file names (excluding the .conf extension) in the /etc/vzredirect.d directory on the server.

**--userpasswd user:password**

This setting creates a new user with the specified password in the Container, or changes the password of an already existing user. This command modifies not the Container configuration file, but the /etc/passwd and /etc/shadow files inside the Container. In case the Container root is not mounted, it is automatically mounted to apply the changes and then unmouted.
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--noatime yes|no

Sets the noatime flag (do not update inode access times) on the Container file system. The default is yes for a Class 1 Container, and no otherwise.

--devnodes device:r|w|rw|none

Lets the Container access the specified devices in the specified mode - read-only, write-only, or read-write - or denies any access.

For example: --devnodes hdal:rw

The device must be present in the Container /dev directory, otherwise, a new device is automatically created.

--netdev_add name

Moves the specified network device from the server to the Container.

For example: --netdev_add eth0

--netdev_del name

Moves the specified network device from the given Container to the server.

--capability name:on|off

Specifies capabilities inside the Container. Setting the following capabilities is allowed: AC_OVERRIDE, AC_READ_SEARCH, CHOWN, FOWNER, FSETID, IPC_LOCK, IPC_OWNER, KILL, LEASE, LINUX_IMMUNABLE, MKNOD, NET_ADMIN, NET_BIND_SERVICE, NET_BROADCAST, NET_RAW, SETGID, SETPCAP, SETUID, SYS_ADMIN, SYS_BOOT, SYS_CHROOT, SYS_MODULE, SYS_NICE, SYS_PACCT, SYS_PTRACE, SYS_RAWIO, SYS_RESOURCE, SYS_TIME, SYS_TTY_CONFIG.

--features name:on|off

Enables/disables the support for the following functionality inside the Container:

- nfs: mounting NFS shares
- ipip: creating IPIP tunnels
- sit: using the Simple Internet Transition (SIT) mechanisms
- ppp: using the PPP protocol
- ipgre: creating IP-GRE tunnels
- bridge: using bridges to connect virtual Ethernet devices
- nfssd: running an NFS-kernel-space server

--root path

This setting does NOT move the root mount point of your Container to a new path. It simply overrides the VE_ROOT parameter in the Container configuration file.

--private path

This setting does NOT move the private area of your Container to a new path. It simply overrides the VE_PRIVATE parameter in the Container configuration file. You should use this option only if you have manually moved the Container private area to a new place and want to update the Container configuration file.
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--setmode restart|ignore
This option tells the utility either to restart or not restart the Container after applying any parameters requiring that the Container be rebooted for them to take effect.

--disabled yes|no
If set to yes, disables the Container making it impossible to start the Container once it was stopped. The disabled Container can be started by passing the --force option to pctl set.

--name
An arbitrary name assigned to the Container. This name can be used, along with the Container ID, to refer to the Container while performing certain Container-related operations on the server. Follow the following rules while specifying the Container name:

- The name should contain the A-Z, a-z, 0-9, \, -, and _ symbols only.
- If the name consists of two or more words, it should be quoted (e.g. "My Container 101").

--description
This option allows you to set the description for the Container.

**Note:** You are allowed to use only symbols in the 'A -z' and '0-9' ranges in your descriptions.

--bindmount_add [src:]dst[,nosuid,noexec,nodev]
Mounts a source directory (src) located on the server to a destination directory (dst) inside the Container. If the source directory is not specified, mounts the directory to the /vz/root/CT_ID directory.

Additional options that can be used with --bindmount_add are the following:

- noexec. Do not allow execution of any binaries on the mounted directory.
- nodev. Do not interpret character or block special devices on the mounted directory.
- nosuid. Do not allow set-user-identifier or set-group-identifier bits to take effect.

--bindmount_del dst|all
Removes the mount point created by using the --bindmount_add option from the Container.

Resource management settings control the amount of resources a Container can consume. If the setting has bar:lim after it than this setting requires specifying both barrier and limit values separated by colons.

--applyconfig name
This option lets you set the resource parameters for the Container not one by one, but by reading them from the Container sample configuration file. All Container sample configuration files are located in the /etc/vz/conf directory and are named according to the following pattern: ve-<name>.conf-sample, so you should specify only the <name> part of the corresponding sample name after the --applyconfig option. Note that the names of
sample configuration files cannot contain spaces. 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 configuration sample file).

-p, --numproc bar:lim
Number of processes and threads allowed. Upon hitting this limit, the Container will not be able to start new process or thread. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

--numtcpsock bar:lim
Number of TCP sockets (PF_INET family, SOCK_STREAM type). This parameter limits the number of TCP connections and, thus, the number of clients the server application can handle in parallel. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

--numothersock bar:lim
Number of socket other than TCP. Local (UNIX-domain) sockets are used for communications inside the system. UDP sockets are used for Domain Name Service (DNS) queries, for example. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

-e, --numiptent bar:lim
Number of IP packet filtering entries.

--vmguarpages bar:lim
Memory allocation guarantee, in pages (one page is 4 Kb). Applications are guaranteed to be able to allocate memory while the amount of memory accounted as privvmpages does not exceed the configured barrier of the vmguarpages parameter. Above the barrier, memory allocation may fail in case of overall memory shortage. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

-k, --kmemsize bar:lim
Size of unswappable kernel memory (in bytes), allocated for internal kernel structures of the processes of a particular Container. Typical amounts of kernel memory are 16…50 Kb per process.

--tcpsnddbuf bar:lim
Total size (in bytes) of send buffers for TCP sockets – amount of kernel memory allocated for data sent from an application to a TCP socket, but not acknowledged by the remote side yet.

-b, --tcprcvbuf bar:lim
Total size (in bytes) of receive buffers for TCP sockets. Amount of kernel memory received from the remote side but not read by the local application yet.

--othersockbuf bar:lim
Total size in bytes of UNIX-domain socket buffers, UDP and other datagram protocol send buffers.

--dgramrcvbuf bar:lim
Total size in bytes of receive buffers of UDP and other datagram protocols.

--oomguarpages bar:lim
Out-of-memory guarantee, in 4 Kb pages. Any Container process will not be killed even in case of heavy memory shortage if the current memory consumption (including both physical memory and swap) does not reach the oomguarpages barrier. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.
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- `--lockedpages bar:lim` Memory not allowed to be swapped out (locked with the mlock() system call), in 4-Kb pages.

- `--shmpages bar:lim` Total size of shared memory (including IPC, shared anonymous mappings and tmpfs objects), allocated by processes of a particular Container, in 4 Kb pages.

- `--physpages bar:lim` The total size of RAM used by processes, in 4 Kb pages. This is an accounting-only parameter currently. It shows the usage of RAM by the Container. For memory pages used by several different Containers (mappings of shared libraries, for example), only a fraction of a page is charged to each Container. The sum of the physpages usage for all Containers corresponds to the total number of pages used in the system by all accounted users.

- `--swappages bar:lim` The total amount of swap space to be available to the Container, in Kb pages. In the current version of Parallels Containers, this parameter is always set to unlimited (even if you configure this parameter).

- `--privvmpages bar:lim` Size in 4 Kb pages of private (or potentially private) memory, allocated by Container applications. Memory that is always shared among different applications is not included in this resource parameter.

- `--numfile bar:lim` Number of files opened by all Container processes. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

- `--numlock bar:lim` Number of file locks created by all Container processes.

- `--numpty bar:lim` Number of pseudo-terminals. For example, ssh session, screen, xterm application consumes pseudo-terminal resource. In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

- `--numsiginfo bar:lim` Number of siginfo structures (essentially this parameter limits size of signal delivery queue). In this version of Parallels Server Bare Metal, the limit shall be set to the same value as the barrier.

- `--dcachesize bar:lim` Total size in bytes of dentry and inode structures locked in memory. Exists as a separate parameter to impose a limit causing file operations to sense memory shortage and return an error to applications, protecting from excessive consumption of memory due to intensive file system operations.

- `--cpuunits units` CPU weight. This is a positive integer number that defines how much CPU time the Container can get as compared to the other virtual machines and Containers running on the server. The larger the number, the more CPU time the Container can receive. Possible values range from 8 to 500000. If this parameter is not set, the default value of 1000 is used.

- `--cpulimit percent|megahertz` CPU limit, in percent or megahertz (MHz), the Container is not allowed to exceed. By default, the limit is set in percent. To set the limit in MHz, specify "m" after the value.

Note: If the server has 2 processors, the total
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---

**CPU time equals 200%.**

---

**--cpus num**

If the server has more than one CPU installed, this option allows you to set the number of virtual CPUs to be available to the Container.

---

**--cpumask num**

CPU affinity mask. This mask defines the CPUs on the server that can be used to handle the processes running in the Container. The CPU mask can be specified as both separate CPU index numbers (1,2,3) and CPU ranges (2-4,5-7).

---

**--diskspace bar:lim**

Total size of disk space consumed by the Container, in 1 Kb blocks. When the space used by a Container hits the barrier, the Container can allocate additional disk space up to the limit during grace period specified by the **--quotatime** setting.

---

**--diskinodes bar:lim**

Total number of disk inodes (files, directories, symbolic links) a Container can allocate. When the number of inodes used by a Container hits the barrier, the Container can create additional file entries up to the limit during grace period specified by the **--quotatime** setting.

---

**--quotatime seconds**

The grace period of the disk quota. It is defined in seconds. A Container is allowed to temporary exceed barrier values for disk space and disk inodes limits for not more than the period specified with this setting.

Specifying -1 as the value of this setting makes the grace period last ‘infinitely’.

---

**--quotaugidlimit num**

This parameter defines the maximum aggregate number of user IDs and group IDs for which disk quota inside the given Container will be accounted. If set to 0, the UID and GID quota will be disabled.

When managing the quotaugidlimit parameter, keep in mind the following:

- Enabling per-user and per-group quotas for a Container requires restarting the Container.
- If you delete a registered user but some files with their ID continue residing inside your Container, the current number of ugids (user and group identities) inside the Container will not decrease.
- If you copy an archive containing files with user and group IDs not registered inside your Container, the number of ugids inside the Container will increase by the number of these new IDs.

---

**--ioprio num**

The Container priority for disk I/O operations. The allowed range of values is 0-7. The greater the priority, the more time the Container has for writing to and reading from the disk. The default Container priority is 4.
--iolimit num

The bandwidth a Container is allowed to use for its disk input and output (I/O) operations. 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.
- **K**: sets the limit in kilobytes per second.
- **B**: sets the limit in bytes per second.

In the current version of Parallels Containers, the maximum I/O bandwidth limit you can set for a Container is 2 GB per second.

--rate dev:class:Kbits

If traffic shaping is turned on, then this parameter specifies bandwidth guarantee for the Container. The format is `dev:class:Kbits` where `dev` is the network device to count traffic on, `class` is the network class (group of IP addresses) and the last parameter is traffic bandwidth.

--ratebound yes|no

If set to "yes", the bandwidth guarantee is also the limit for the Container and the Container cannot borrow the bandwidth from the TOTALRATE bandwidth pool.

--meminfo none|pages:num|privvmpages:num

Customizes the output of the `/proc/meminfo` virtual file inside the Container and sets it to one of the following modes:

- **Non-virtualized** (`--meminfo none`). In this case running the `cat /proc/meminfo` command inside the Container will display the information about physical memory on the server (total, used, free, shared, etc.), in kilobytes.

- **Virtualized in pages** (`--meminfo pages:num`). Setting the `/proc/meminfo` output to this mode allows you to manually specify the amount of total memory to be displayed while running the `cat /proc/meminfo` command inside the Container.

- **Virtualized in privvmpages** (`--meminfo privvmpages:num`). Setting the `/proc/meminfo` output to this mode also allows you to arbitrarily specify the amount of total memory to be displayed while running the `cat /proc/meminfo` command inside the Container. As distinct from the previous mode, the amount of memory shown in this mode is calculated on the basis of the value of the PRIVVMPAGES parameter set in the Container configuration file.

--reset_ub

Resets the current values of all system parameters of the server to the ones set in the 0.conf file.

--physpages

The amount of RAM that can be used by the processes of a
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--swappages

The amount of swap space that can be used by the Container for swapping out memory once the RAM is exceeded, in 4-KB pages.

--vm_overcommit

Memory overcommit factor that defines the memory allocation limit for a Container. The limit is calculated as

\[(\text{PHYPAGES} + \text{SWAP}) \times \text{factor}\]

Network related settings allow you to set the hostname, the domain to search when a not fully qualified domain name is used, the DNS server address and the IP addresses that Container can use as well as to indicate those iptables modules that can be loaded to the Container:

--hostname name

Sets the hostname to the specified name.

--ipadd addr

Adds an IP address to a list of IP addresses the Container can use and brings up the network interface with this address inside the Container.

If used with the --ifname option, adds an IP address to the specified Container virtual network adapter.

--ipadd addr/net_mask

Assigns the IP address and network mask to the Container.

**Note:** You can assign network masks to Containers operating in the venet0 networking mode only if the USE_VENET_MASK parameter in the Parallels Containers configuration file is set to yes.

--ipdel addr|all

Allows you to revoke IP address from the Container. If “all” is used instead of IP address than all IP addresses will be revoked.

If used with the --ifname option, deletes an IP address from the specified Container virtual network adapter.

--ext_ipadd addr

Assigns the external IP address to the Container. External IP addresses are considered valid IP addresses by the venet0 adapter, though they are not set as alias addresses inside Containers and are not announced via Address Resolution Protocol (ARP). You can assign the same external IP address to several Containers, irrespective of whether they reside on the same or different Hardware Nodes.

--ext_ipdel addr|all

Removes the external IP address from the Container. To delete all external IP addresses assigned to the Container, specify --ext_ipdel all.

--nameserver addr

The DNS server IP address for the Container.

If used with the --ifname option, sets the DNS server for the specified Container virtual network adapter.

--searchdomain domain

The DNS search domain for the Container. More than one domain may be specified.

--iptables module

Only those iptables modules will be loaded to the given Container which are indicated.
The list of iptables modules are loaded to a Container is determined by the list of iptables modules loaded on the server at the moment of the Container startup.

`--netif_add name [,mac,host_mac]`

Creates a new veth virtual network adapter and assigns the name of name to the Ethernet interface inside the Container. Along with the Ethernet interface name inside the Container, you can set the following parameters when creating the veth adapter:

- **mac**: the MAC address to be assigned to the veth Ethernet interface inside the Container.
- **host_mac**: the MAC address to be assigned to the veth Ethernet interface on the server.

Only the Ethernet interface name (name) is mandatory; all the other parameters, if not specified, are automatically generated by Parallels Server Bare Metal during the veth adapter creation.

`--netif_del name`

Removes the veth virtual network adapter with the specified name from the Container.

`--ifname name`

Specifies the name of the veth virtual network adapter whose settings are to be configured. This option can be used along with one of the following options: --ipadd, --ipdel, --nameserver, --gw, --network, --dhcp, --mac, --host_mac.

`--mac MAC_Address`

The MAC address to be assigned to the veth virtual Ethernet interface inside the Container. Should be used along with the --ifname option.

`--host_mac MAC_Address`

The MAC address to be assigned to the veth virtual Ethernet interface on the server. Should be used along with the --ifname option.

`--host_ifname name`

The name to be assigned to the veth virtual Ethernet interface on the server. Should be used along with the --ifname option.

`--network network_ID`

Connects the veth virtual network adapter to the bridge associated with the specified network ID. Should be used along with the --ifname option.

You can also use this option to disconnect the veth virtual network adapter from the bridge. To this effect, you should specify "" after the option.

`--dhcp yes|no`

Defines the IP assignment type for the veth virtual network adapter:

- **yes** enables the dynamic IP address allocation for the Container.
- **no** turns off the dynamic IP address allocation for the Container.

Should be used along with the --ifname option.

`--gw addr`

Set the default gateway for the veth virtual network.
### Managing Containers

adapter. Should be used along with the --ifname option.

**pctl unset**

This command is used to remove Container parameters from its configuration file (/etc/vz/conf/<CT_ID>.conf). It has the following syntax:

```
pctl unset <CT_ID> <setting_name> --save
```

Depending on the parameter for which the command is executed, `pctl unset` can:

- Either delete the information on the specified parameter from the Container configuration file without making any changes to the Container configuration (e.g. if executed with the --root or --private parameter).
- Or delete the information on the specified parameter from the Container configuration file and make the corresponding changes to the Container configuration (e.g. disable the offline management if executed with the --offline_management parameter or forbid the Container to start on the server boot if executed with the --onboot parameter).

This command can be used with the same parameters as `pctl set`. You can view detailed information on all the parameters in the previous subsection.

**pctl exec, pctl exec2, and pctl enter**

These commands are used to run arbitrary commands in a Container being authenticated as root on the server. The syntax of these commands is as follows:

```
pctl { exec|exec2 } <CT_ID|name> <command>
pctl enter <CT_ID|name>
```

where `command` is a string to be executed in the Container. If `command` is specified as “-” then the commands for execution will be read from the standard input until the end of file or “exit” is encountered.

The difference between `exec` and `exec2` is the exit code. `pctl exec` returns 0 in case `pctl` has been able to launch the command and does not take into account the exit code of the command itself. `pctl exec2` returns the exit code of the command executed in the Container.

When using `exec` or `exec2`, you should remember that the shell parses the command-line and, if your command has shell meta-characters in it, you should escape or quote them.

`pctl enter` is similar to `pctl exec /bin/bash`. The difference between the two is that `pctl enter` makes the shell interpreter believe that it is connected to a terminal. As such, you receive a shell prompt and are able to execute multiple commands as if you were logged in to the Container.
Managing Containers

**pctl recover and pctl reinstall**

These commands are used to restore the original state of Container system and application files (to be more precise, of VZFS symlinks in the Container private area to system and application templates) if the Container gets broken for some reason. These are restored to the state as they were at the time when the Container was created and/or when other applications were added to the Container afterwards.

The difference between these two commands lies in the way the symlinks are restored. Whereas the `pctl recover` command simply rewrites the original symlinks to the Container private area (leaving the user files intact), the `pctl reinstall` command creates a new private area for the Container and re-writes the Container from scratch using its configuration files (thus retaining the Container IP address, hostname, resource control parameters, and all the other settings). The contents of the Container old private area are then copied to the `/old` directory in the new private area, to retain the user files.

The syntax of these commands is as follows:

```
pctl recover <CT_ID> [options]
pctl reinstall <CT_ID> [options]
```

The available options are listed below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--resetpwd</code></td>
<td>Removes the Container user database and creates a clean database as for any new installation.</td>
</tr>
<tr>
<td><code>--skipbackup</code></td>
<td>Does not save the contents of the old private area to the <code>/old</code> directory. Can be used with the <code>pctl reinstall</code> command only.</td>
</tr>
<tr>
<td><code>--scripts script1 script2 ...</code></td>
<td>Indicates the scripts to be executed during the Container reinstallation. These scripts are used to customize your application templates inside the new Container and bring them to the same state they were inside the old Container. By default, all available scripts are executed.</td>
</tr>
<tr>
<td><code>--listscripts</code></td>
<td>Lists the scripts that will be executed during the Container reinstallation to customize your application templates inside the new Container.</td>
</tr>
<tr>
<td><code>--desc</code></td>
<td>Displays the description of the scripts that will be executed during the Container reinstallation. Should be used together with the <code>--listscripts</code> option.</td>
</tr>
</tbody>
</table>

**Note:** If any of the Container application templates cannot be added to the Container in a normal way, the reinstallation process will fail. This may happen, for example, if an application template was added to the Container using the `--force` option of the `vzpkgadd` command.
pctl quotaon, pctl quotaoff, and pctl quotainit

These commands turn the quota on or off for the particular Container; the pctl quotainit command forces the quota to be initialized for the Container, i.e. its disk space and inodes recalculated. The Container ID must be specified after these commands with no additional options:

```plaintext
pctl quotaon <CT_ID>
pctl quotaoff <CT_ID>
pctl quotainit <CT_ID>
```

When the quota is turned on or initialized for the specified Container, the quota settings are taken from the Container configuration file. If you wish to change these settings, you should use the pctl set command.

pctl suspend and pctl resume

The pctl suspend command is used to save the state of a running Container. It has the following syntax:

```plaintext
pctl suspend <CT_ID>
```

During the pctl suspend execution, the current Container state is saved to a special dump file and the Container itself is stopped. The created dump file is saved to the Dump file in the /vz/private/CT_ID/dump directory on the server (or in the directory specified as the value of the DUMPDIR parameter in the Parallels Server Bare Metal global file).

The pctl resume command is used to restore the Container from its dump file created with the pctl suspend command. It has the following syntax:

```plaintext
pctl resume <CT_ID>
```

When executed, pctl resume searches for the Dump file in the /vz/private/CT_ID/dump directory on the server and restores the Container from this file. You can restore the Container dump file on the Source Server, i.e. on the server where this Container was running before its dumping, or transfer the dump file to another server and restore it there.

**Note:** Before restoring a Container from its dump file, make sure that the file system on the Destination Server is identical to that at the moment of the Container dumping. Otherwise, the Container restoration may fail.
**pctl runscript**

The `pctl runscript` command is used to run shell scripts in Containers. For example, you can add this command to scripts you use to perform customization or configuration tasks in the Container context. The syntax of `pctl runscript` is as follows:

```
pctl runscript <CT_ID> <script_path>
```

The command requires the following input parameters:

- The ID of the Container where you want to run the script.
- The full path to the script on the server.

If you execute the command for a running Container, it just jumps into the Container and runs the specified script there. If, however, you run the command for a stopped Container, the sequence of operations is slightly different: Once `vzctl` enters the Container, it mounts the root (`/`) filesystem, and then executes the script. Notice that in this case only the following instances are running in the Container:

- a process for the `vzctl` session
- the script
- processes initiated by the script
vzlist

The vzlist utility is used to list the Containers existing on the given server together with additional information about these Containers. The output and sorting of this information can be customized as needed. The utility has the following syntax:

```
vzlist [-a] [-S] [-o parameter[.specifier] \ 
[,parameter[.specifier]...]] [-s [-]parameter[.specifier]] \ 
[-H] [-h hostname_pattern] [CT_ID ...] [-n] [-N name_pattern] \ 
[CT_ID [CT_ID ...]|-1] 
vzlist -L
```

Here follows the description of available options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a, --all</td>
<td>Lists all the Containers existing on the server. By default, only running Containers are shown.</td>
</tr>
<tr>
<td>-S, --stopped</td>
<td>Lists only stopped Containers.</td>
</tr>
<tr>
<td>-o parameter[.specifier]</td>
<td>This option is used to display only particular information about the Containers. The parameters and their specifiers that can be used after the -o option are listed in the following subsection. To display a number of parameters in a single output, they should be separated with commas, as is shown in the synopsis above.</td>
</tr>
<tr>
<td>-s, --sort [-]parameter[.specifier]</td>
<td>Sorts the Containers in the list by the specified parameter. If &quot;-&quot; is given before the name of the parameter, the sorting order is reversed.</td>
</tr>
<tr>
<td>-h, --hostname hostname_pattern</td>
<td>Displays only those Containers that correspond to the specified hostname pattern. The following wildcards can be used: *, ?, and [].</td>
</tr>
<tr>
<td>-H, --no-header</td>
<td>Do not display column headers.</td>
</tr>
<tr>
<td>CT_ID</td>
<td>Displays only the Container with the specified ID. Several Container IDs separated with a space can be specified. If <code>-1</code> is given as the Container ID, the utility lists only IDs of the Containers existing on the server, with no additional information.</td>
</tr>
<tr>
<td>-n, --name</td>
<td>If used without any parameters, displays information on all the Containers on the server together with their names. If you indicate the Container ID after this option, displays information including the Container name on the specified Container only.</td>
</tr>
<tr>
<td>-N, --name_filter name_pattern</td>
<td>Displays only the Container that corresponds to the specified name pattern.</td>
</tr>
<tr>
<td>-i, --netif &lt;interface_name&gt;</td>
<td>Displays the Container whose <code>veth</code> virtual Ethernet interface name on the server corresponds to the specified name pattern.</td>
</tr>
<tr>
<td>-d, --description desc_pattern</td>
<td>Displays only the Container whose description corresponds to the specified pattern.</td>
</tr>
</tbody>
</table>

**Note:** The last wildcard should be escaped to avoid shell interpretation.
-L, --list

Lists all the parameters available to be used with the -o option.
vzlist Output Parameters and Their Specifiers

Almost any parameter that can be used after the -o and -s switches of the vzlist utility can be specified by the "dot+letter" combination following the parameter and denoting one of the following things:

<table>
<thead>
<tr>
<th>Specifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.m</td>
<td>The maximal registered usage of the corresponding resource by the given Container.</td>
</tr>
<tr>
<td>.b</td>
<td>The barrier on using the corresponding resource set for the given Container.</td>
</tr>
<tr>
<td>.l</td>
<td>The limit on using the corresponding resource set for the given Container.</td>
</tr>
<tr>
<td>.f</td>
<td>The number of times the system has failed to allocate the corresponding resource for the given Container.</td>
</tr>
<tr>
<td>.s</td>
<td>The soft limit on using the corresponding resource set for the given Container.</td>
</tr>
<tr>
<td>.h</td>
<td>The hard limit on using the corresponding resource set for the given Container.</td>
</tr>
</tbody>
</table>

The following parameters are available for using with the utility:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Possible Specifiers</th>
<th>Output Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctid</td>
<td>none</td>
<td>CTID</td>
<td>The Container ID.</td>
</tr>
<tr>
<td>hostname</td>
<td>none</td>
<td>HOSTNAME</td>
<td>The Container hostname.</td>
</tr>
<tr>
<td>ip</td>
<td>none</td>
<td>IP_ADDR</td>
<td>The Container IP address.</td>
</tr>
<tr>
<td>status</td>
<td>none</td>
<td>STATUS</td>
<td>Specifies whether the Container is running or stopped.</td>
</tr>
<tr>
<td>tm</td>
<td>none</td>
<td>TM</td>
<td>Specifies the type of the OS template your Container is based on:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• ST indicates that the Container is based on a standard OS template.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• EZ indicates that the Container is based on an EZ OS template.</td>
</tr>
<tr>
<td>ostemplate</td>
<td>none</td>
<td>OSTEMPLATE</td>
<td>Specifies the name of the OS template your Container is based on (e.g. redhat-el5-x86).</td>
</tr>
<tr>
<td>kmemsize</td>
<td>.m, .b, .l, .f</td>
<td>KMEMSIZE</td>
<td>The size of unswappable kernel memory (in bytes), allocated for internal kernel structures of the processes of a particular Container. Typical amounts of kernel memory are 16…50 Kb per process.</td>
</tr>
<tr>
<td>lockedpages</td>
<td>.m, .b, .l, .f</td>
<td>LOCKEDP</td>
<td>The amount of memory not allowed to be swapped out (locked with the mlock() system call), in 4-Kb pages.</td>
</tr>
</tbody>
</table>
| privvmpages | .m, .b, .l, .f      | PRIVVMP       | The size in 4 Kb pages of private (or potentially private) memory, allocated by Container applications. Memory that is always shared among different applications is not included in
### Managing Containers

<table>
<thead>
<tr>
<th>Resource Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>shmpages</code></td>
<td>The total size of shared memory (including IPC, shared anonymous mappings and <code>tmpfs</code> objects), allocated by processes of a particular Container, in 4 Kb pages.</td>
</tr>
<tr>
<td><code>numproc</code></td>
<td>The number of processes and threads allowed.</td>
</tr>
<tr>
<td><code>physpages</code></td>
<td>The total size of RAM used by processes. This is an accounting-only parameter currently. It shows the usage of RAM by the Container. For memory pages used by several different Containers (mappings of shared libraries, for example), only a fraction of a page is charged to each Container. The sum of the <code>physpages</code> usage for all Containers corresponds to the total number of pages used in the system by all accounted users.</td>
</tr>
<tr>
<td><code>vmguarpages</code></td>
<td>The memory allocation guarantee, in pages (one page is 4 Kb). Applications are guaranteed to be able to allocate memory while the amount of memory accounted as <code>privvmpages</code> does not exceed the configured barrier of the <code>vmguarpages</code> parameter. Above the barrier, memory allocation may fail in case of overall memory shortage.</td>
</tr>
<tr>
<td><code>oomguarpages</code></td>
<td>The out-of-memory guarantee, in 4 Kb pages. Any Container process will not be killed even in case of heavy memory shortage if the current memory consumption (including both physical memory and swap) does not reach the <code>oomguarpages</code> barrier.</td>
</tr>
<tr>
<td><code>numtcpsock</code></td>
<td>The number of TCP sockets (PF_INET family, SOCK_STREAM type). This parameter limits the number of TCP connections and, thus, the number of clients the server application can handle in parallel.</td>
</tr>
<tr>
<td><code>numflock</code></td>
<td>The number of file locks created by all Container processes.</td>
</tr>
<tr>
<td><code>numpty</code></td>
<td>The number of pseudo-terminals. For example, <code>ssh</code> session, <code>screen</code>, <code>xterm</code> application consumes pseudo-terminal resource.</td>
</tr>
<tr>
<td><code>numsiginfo</code></td>
<td>The number of <code>siginfo</code> structures (essentially this parameter limits size of signal delivery queue).</td>
</tr>
<tr>
<td><code>tcpsndbuf</code></td>
<td>The total size (in bytes) of send buffers for TCP sockets – amount of kernel memory allocated for data sent from an application to a TCP socket, but not acknowledged by the remote side yet.</td>
</tr>
<tr>
<td><code>tcprcvbuf</code></td>
<td>The total size (in bytes) of receive buffers for TCP sockets. Amount of kernel memory</td>
</tr>
</tbody>
</table>
Managing Containers

received from the remote side but not read by the local application yet.

othersockb .m, .b, OTHSOCKB The total size in bytes of UNIX-domain socket buffers, UDP and other datagram protocol send buffers.

dgramrcvbuf .m, .b, DGRAMRCVB The total size in bytes of receive buffers of UDP and other datagram protocols.

nothersock .m, .b, NOTHSOCK The number of socket other than TCP. Local (UNIX-domain) sockets are used for communications inside the system. UDP sockets are used for Domain Name Service (DNS) queries, for example.

dcachesize .m, .b, DCACHESIZE The total size in bytes of dentry and inode structures locked in memory. Exists as a separate parameter to impose a limit causing file operations to sense memory shortage and return an error to applications, protecting from excessive consumption of memory due to intensive file system operations.

numfile .m, .b, NFILE The number of files opened by all Container processes.

numiptent .m, .b, NIPTENT The number of IP packet filtering entries.

diskspace .s, .h DQBLOCKS The total size of disk space consumed by the Container, in 1 Kb blocks. When the space used by a Container hits the barrier, the Container can allocate additional disk space up to the limit during grace period.

diskinodes .s, .h DQINODES The total number of disk inodes (files, directories, symbolic links) a Container can allocate. When the number of inodes used by a Container hits the barrier, the Container can create additional file entries up to the limit during grace period.

laverage none LAVERAGE The average number of processes ready to run during the last 1, 5 and 15 minutes.

cpulimit none CPULIM This is a positive number indicating the CPU time in per cent the corresponding Container is not allowed to exceed.

cpuunits none CPUUNI Allowed CPU power. This is a positive integer number, which determines the minimal guaranteed share of the CPU the Container will receive. You may estimate this share as ((Container CPUUNITS)/(Sum of CPU UNITS across all busy Containers))*100%. The total CPU power depends on CPU, and Parallels Server Bare Metal reporting tools consider one 1 GHz PIII Intel processor to be equivalent to 50,000 CPU units.
### Managing Containers

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpumask</td>
<td>none</td>
<td>The CPU affinity mask defining which CPUs on the Node can be used to handle the processes running in the Container. The CPU mask can be specified as both separate CPU index numbers (1,2,3) and CPU ranges (2-4,5-7).</td>
</tr>
<tr>
<td>nodemask</td>
<td>none</td>
<td>The NUMA node mask defining a NUMA node to bind the Container to. Once you set the mask, the processes running in the Container will be executed only on the CPUs that belong to the specified NUMA node.</td>
</tr>
<tr>
<td>ioprio</td>
<td>none</td>
<td>The disk input/output priority level set for the Container. The higher the Container I/O priority level, the more time the Container will get for its disk I/O activities as compared to the other Containers on the server. The default I/O priority level is set to 4. Possible values are from 0 to 7.</td>
</tr>
<tr>
<td>iolimit</td>
<td>none</td>
<td>The bandwidth a Container is allowed to use for its disk input and output (I/O) operation, in bytes per second.</td>
</tr>
<tr>
<td>iopslimit</td>
<td>none</td>
<td>The maximum number of disk input and output operations per second a Container is allowed to perform.</td>
</tr>
</tbody>
</table>

If a parameter that can be used with a specifier is used without any specifier in the command-line, the current usage of the corresponding resource is shown by default.
vzquota

This command is used to configure and see disk quota statistics for Containers. **vzquota** is also used to turn on the possibility of using per-user/group quotas inside the Container. It allows you to configure per-user or per-group quota inside the Container as well. **pctl** uses **vzquota** internally to configure quotas and you usually do not have to use **vzquota** except for checking the current quota statistics. The syntax of **vzquota** command is as follows:

```
vzquota [options] command <CT_ID> [command-options]
```

General options available to all **vzquota** commands are:

- **-v**  
  Verbose mode. Causes **vzquota** to print debugging messages about its progress. You can give up to two `-v` switches to increase verbosity.

- **-q**  
  Quiet mode. Causes all warning and diagnostic messages to be suppressed. Only fatal errors are displayed.

Parallels Server Bare Metal quota works on a file system sub-tree or area. If this area has additional file systems mounted to its subdirectories, the quota will not follow these mount points. When you initialize quota, you specify the file system sub-tree starting point for the quota. Quota keeps its current usage and settings for a Container in the `/var/vzquota/quota.<CT_ID>` file.

Any quota file has a special flag, which indicates whether the file is “dirty”. The file is dirty when its content can be inconsistent with that of real quota usage. On the Container startup, quota will be re-initialized if the server was incorrectly brought down (for example power switch was hit). This operation may noticeably increase the Container startup time.

For both the disk and inodes usage, Parallels Server Bare Metal allows you to set soft and hard limits as well as an expiration time. Upon reaching a soft limit, Parallels Server Bare Metal starts the expiration time counter. When the time is expired, the quota will block the subsequent disk space or inode allocation requests. The hard limit cannot be exceeded.

**vzquota** understands the following commands:

- **init**  
  Before you can use quota, the current disk space and inode usage should be counted. For the `init` command, you must specify all the limits as well as the file tree where you want to initialize the quota.

- **drop**  
  Removes the quota file.

- **on**  
  Turns on quota accounting on the specified quota ID.

- **off**  
  Turns off quota accounting on the specified quota ID.

- **setlimit**  
  Allows you to change quota limits for the running quota.

- **setlimit2**  
  Set the second-level quota parameters.

- **stat**  
  Shows quota statistics for the running quota.

- **show**  
  Shows quota usage from the quota file.
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**vzquota init**

This command is used for counting the current usage of disk space and inodes. It has the following syntax:

```
vzquota [options] init <CT_ID> [command-options]
```

The following options are understood by the `vzquota init` command:

- **-s, --sub-quotas 1|0**
  
  Optional. If the value used is 1 than per user/group quota is enabled in the Container. By default, user/group quotas are disabled.

- **-b, --block-softlimit num**
  
  Required. Disk quota block soft limit – amount of 1 Kb blocks allowed for the Container to use. This limit can be exceeded by the Container for the time specified by block expiration time (see below). When expiration time is off, the Container cannot allocate more disk space even if the hard limit is not yet reached.

- **-B, --block-hardlimit num**
  
  Required. Specifies disk quota block hard limit in 1 Kb blocks. This limit cannot be exceeded by the Container.

- **-e, --block-exptime time**
  
  Required. Expiration time for excess of the block soft limit. Time can be specified in two formats:
  
  - `dd:hh:mm:ss` For example: 30 - 30 seconds; 12:00 - 12 minutes; 20:15:11:00 - 20 days, 15 hours, 11 minutes
  
  - `xxA`, where A - h/H(hour); d/D(day); w/W(week); m/M(month); y/Y(year)
    
    For instance: 7D - 7 days; 01w - 1 week; 3m – 3 months

- **-i, --inode-softlimit num**
  
  Required. Inodes soft limit – amount of inodes allowed for the Container to create. This limit can be exceeded by the Container for the time specified by inode expiration time (see below). When expiration time is off the Container cannot create more inodes even if hard limit is not yet reached.

- **-I, --inode-hardlimit num**
  
  Required. Specifies inodes hard limit. This limit cannot be exceeded by the Container.

- **-n, --inode-exptime time**
  
  Required. Expiration time for excess of the inode soft limit. Time can be specified in two formats:
  
  - `dd:hh:mm:ss` For example: 30 - 30 seconds; 12:00 - 12 minutes; 20:15:11:00 - 20 days, 15 hours, 11 minutes
  
  - `xxA`, where A - h/H(hour); d/D(day); w/W(week); m/M(month); y/Y(year)
    
    For instance: 7D - 7 days; 01w - 1 week; 3m – 3 months

- **-p path**
  
  Required. Specifies the path to the Container private area.

- **-c quota_file**
  
  Optional. Specifies the file to write output of counted disk space and inodes as well as limits. If omitted, the default
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/var/vzquota/quota.<CT_ID> file is used.

vzquota drop

Removes the quota file. The syntax of this command is:

vzquota [options] drop <CT_ID> [-f] [-c quota_file]

The command checks whether the quota is running for a given Container and if it is, exits with error. An optional \texttt{–f} switch can be given to override this behavior and drop quota even if it is running. You can also override the path to the quota file to be dropped with an optional \texttt{–c} switch.

vzquota on and vzquota off

These commands are used to turn quota on and off. Their syntax is as follows:

vzquota [options] on <CT_ID> [command-options]
vzquota [options] off <CT_ID> [-f] [-c quota_file]

\texttt{vzquota off} turns the quota off for the file system tree specified in quota file given with an optional \texttt{–c} switch. If this switch is omitted, the default \texttt{/var/vzquota/quota.<CT_ID>} file is used. This command exits with error if for some reason quota file cannot be accessed and usage statistics could be lost. You can override this behavior by giving an optional \texttt{–f} switch.

\texttt{vzquota on} accepts the following options:

\begin{itemize}
  \item \texttt{-s, --sub-quotas 1|0} Optional. If the value used is 1 then per user/group quota is enabled in the Container. By default user/group quotas are disabled.
  \item \texttt{-u, --ugid-limit num} Optional. Specifies the maximum number of user and group IDs for which usage statistics will be counted in this Container. If this value is 0, user/group quota will not be accounted. The default value is 0.
  \item \texttt{-p path} Required. Specifies the path to the Container private area.
  \item \texttt{-f} This option forces recalculation of quota usage even if the quota file does not have dirty flag set on.
  \item \texttt{-c quota_file} Optional. Specifies the file to write output of counted disk space and inodes as well as limits. If omitted, the default \texttt{/var/vzquota/quota.<CT_ID>} file is used.
  \item \texttt{-b, --block-softlimit num} \texttt{-B, --block-hardlimit num} These options are optional for the \texttt{vzquota on} command. They are described in the \texttt{vzquota init} subsection.
  \item \texttt{-e, --block-exptime time} \texttt{-i, --inode-softlimit num} \texttt{-I, --inode-hardlimit num} \texttt{-n, --inode-exptime time}
\end{itemize}
vzquota setlimit

This command updates limits for the running quota. It requires at least one limit to be specified. It also updates the corresponding quota file with new settings. The syntax of this command is:

```
vzquota [options] setlimit <CT_ID> [command-options]
```

Command options can be:

- `-u, --ugid-limit num`
  Optional. Specifies the maximum number of user and group IDs for which usage statistics will be counted in this Container. If this value is 0, user/group quota will not be accounted. Default value is 0.

- `-b, --block-softlimit num`
- `-B, --block-hardlimit num`
- `-e, --block-exptime time`
- `-i, --inode-softlimit num`
- `-I, --inode-hardlimit num`
- `-n, --inode-exptime time`
- `-c quota_file`

Optional. Specifies the file where to write output of the counted disk space and inodes as well as limits. If omitted, the default `/var/vzquota/quota.<CT_ID>` file is used.

vzquota setlimit2

This command updates the second-level quota parameters for the running quota. It updates the corresponding quota file with new settings. The syntax of this command is:

```
vzquota [options] setlimit <CT_ID> [command-options]
```

You can use the following command options with `vzquota setlimit2`:

- `-u, --ugid-limit num`
  Optional. Specifies the maximum number of user and group IDs for which usage statistics will be counted in this Container. If this value is 0, user/group quota will not be accounted. Default value is 0.

- `-b, --block-softlimit num`
- `-B, --block-hardlimit num`
- `-e, --block-exptime time`
- `-i, --inode-softlimit num`
- `-I, --inode-hardlimit num`
- `-n, --inode-exptime time`
- `-c quota_file`

Optional. Specifies the file where to write output of the counted disk space and inodes as well as limits. If omitted, the default `/var/vzquota/quota.<CT_ID>` file is used.
vzquota stat and vzquota show

These commands are used for querying quota statistics. The syntax is as below:

```
vzquota [options] show <CT_ID> [-t] [-f] [-c quota_file]
vzquota [options] stat  <CT_ID> [-t] [-c quota_file]
```

The difference between the `vzquota stat` and `vzquota show` commands is that the first one reports usage from the kernel while the second one reports usage as written in the quota file. However, by default `vzquota stat` updates the file with the last kernel statistics. If you do not want to update the quota file, add the `-f` switch to the command.

You can specify an alternative location to the quota file with the `-c quota_file` switch. Otherwise, the default `/var/vzquota/quota.<CT_ID>` file will be used.

To add information on user/group quota to the above commands output, use the `-t` command line switch.

A typical output of the `vzquota stat` command is shown below:

```
# vzquota stat 101 -t
  resource   usage   softlimit   hardlimit   grace
    1k-blocks 113856  2097152     2097152       
     inodes   42539  200000      220000       
User/group quota: on, active
Ugids: loaded 33, total 33, limit 100
Ugid limit was exceeded: no
User/group grace times and flags:  
  type block_exp_time inode_exp_time   hex_flags
    user                        0   
    group                        0   
User/group objects:  
  type ID resource   usage   softlimit   hardlimit   grace status
    user   0  1k-blocks  113672     0       0       0     loaded
    user   0    inodes     42422     0       0       0     loaded
```

This output is suppressed for the sake of simplicity. As can be seen, Container 101 has the same soft and hard limits for disk space and Container can occupy up to 2 Gb of disk space. The current usage is 113 Mb. There are 42,539 inodes used by the Container, it has soft limit of 200,000 inodes and hard limit is set to 220,000. The empty `grace` column shows that grace period is started neither for inodes nor for disk space.

Per user/group quota is turned on and up to 100 users and groups are counted by the quota. Currently, there are 33 users and groups found in the Container and statistics for root is shown. There are no limits set from within the Container, and the current usage for root is 42,422 inodes and 113 Mb of disk space.
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Migration Utilities

**pmigrate**

Migrating virtual machines and Containers is performed using the `pmigrate` utility. This utility has the following syntax:

```
pmigrate <source_server> <destination_server> [options]
```

*<source_server>* is the source server which can be either the server where the virtual machine and Container to be migrated is residing (if you are migrating a virtual machine and Container) or the physical server to be migrated (if you are migrating a physical server).

*<destination_server>* is the destination server—that is, the server where the virtual machine and Container or the physical server is to be migrated. If the source and/or destination server is not specified, the operation is performed on the local server.

**Note:** The current version of `pmigrate` does not support migrating physical servers to Containers.

*<source_server>* and *<destination_server>* consists of two parts:

- **<type>** denotes the type of computer to migrate and can be one of the following:
  - `h` must be specified when migrating a physical server.
  - `c` must be specified when migrating a Container.
  - `v` must be specified when migrating a virtual machine.

- **<address>** denotes the location of computer to migrate and can be one of the following:
  - The computer location if you are migrating a physical server.
  - The computer location and the virtual machine name or Container ID if you are migrating a virtual machine or Container, respectively. The location must be separated from the virtual machine name/Container ID by the slash (/).

The location format is as follows:

```
[<user>[:<password>]|@]<destination_server_IP_address_or_hostname>[:<destination_server_port>]
```

The options ([options]) you can use with `pmigrate` depend on whether you are migrating to a virtual machine or a Container. This section describes the parameters for migrating Containers between Parallels servers and for moving virtual machines and physical servers to Containers. For information on performing these operations for virtual machines, see `pmigrate` (p. 231).

**Container-related parameters**

The following options can be used with `pmigrate` when migrating Containers between Parallels servers:
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-s, --nostart
Do not attempt to start the Container on the destination server after its successful migration if the Container was running on the source server prior to the migration. This option does not have any effect if the Container was not running on the source server.

-r, --remove-area yes|no
This option takes precedence of the REMOVEMIGRATED setting from the global configuration file. If “yes” is specified, then the Container private area and configuration file will be deleted after successful migration. If “no” is specified, the private area and configuration file will be left on the source server and have the .migrated suffix appended to them.

-f, --nodeps
During its execution, pmigrate performs a number of checks on the destination server (e.g. it verifies that all OS and application templates required for the Container are present on the destination server) and if some checks fail, exits with an error. This option allows you to bypass all checks and migrate the Container. If you specify this option for a running Container, the Container will not be automatically started on the destination server. You should manually start it after adding the missing templates.

You can additionally use one or several of the following parameters with this option:

- all: do not perform any checks on the destination server.
- cpu_check: do not check the CPU capabilities of the Destination Server.
- disk_space: do not check the amount of disk space on the destination server.
- technologies: do not check a set of technologies provided by the Parallels Server Bare Metal kernel on the destination server (see the description of the TECHNOLOGIES parameter in the Container Configuration File subsection for details).
- license: do not check the license installed on the destination server.
- rate: do not check the value of the RATE parameter in the Parallels Server Bare Metal global file.

-b, --batch
Normally, you do not have to specify this option. It is used by Parallels Server Bare Metal scripts and changes the screen output to a computer-parsable form.

--ssh=<ssh_options>
Additional options to be passed to ssh while connecting to the destination server.

Note: Do not specify the destination server hostname as an option of --ssh.

--keep-dst
Do not remove the 'synched' Container private area on the destination server if some error occurred during the migration. This option allows you to prevent pmigrate from the repeated 'synching' the Container private area if the first migration attempt failed for some reason or other.
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--online Migrates the running Container with zero downtime. By default, the 'iterative online migration' type is used. During the migration:

1. The main amount of Container memory is transferred to the destination server.

2. The Container is 'dumped' and saved to an image file.

3. The image file is transferred to the destination server where it is 'undumped'.

Using this type of online migration allows you to attain the smallest service delay.

To not use the 'iterative online migration' type, supply the --noiter option.

--noiter Can be used only together with the --online option. Sets the migration type to 'simple'. This option cannot be used together with the --require-realtime option.

--require-realtime Can be used only together with the --online option. Forces pmigrate to move the Container by using the 'iterative online migration' type. If this migration type cannot be carried out for some reason or another, the command will fail and exit. This option cannot be used together with the --noiter option.

If the default 'iterative online migration' type cannot be carried out, and this option is omitted, pmigrate will try to move your Container using the 'simple online migration' type.

--readonly Just copy the specified Container to the destination server without making any changes to the Container on the Source Server.

--dry-run Simulate the same operations as pmigrate completes without specifying this option (connects to the destination server, verifies that all OS and application templates required for the Container are present on the server, etc.); however, the Container itself is not moved to the destination server.

The following options can be used with pmigrate when migrating a physical server or a virtual machine to a Container:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>Mandatory. The full path to the configuration file on the Parallels server that was created on the physical server by means of the vzhwcalc utility. You can specify only the name of the configuration file if you run the vzp2v utility from the directory where this file is located.</td>
</tr>
<tr>
<td>-q, --quota</td>
<td>Optional. The partition on your physical server which has any user and/or user groups quotas imposed on it. This partition will be migrated to the Container together with all quotas imposed on it. Moreover, these quotas will be applied to the entire Container after the server migration.</td>
</tr>
<tr>
<td>-z, --eztmpl</td>
<td>Optional. The EZ OS template to be used to create the Container. You may list all OS templates installed on the Parallels server together with their updates by executing the vzpkg list command. If an OS template is not specified, the mkvzfs command is executed during the Container creation which makes an empty private area with the name of /vz/private/CT_ID on the Parallels server. This private area is then used to copy all the physical server files to it.</td>
</tr>
</tbody>
</table>
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**-d, --dist**
Optional. The Linux version your physical server is running. The name of the version specified should coincide with the name of the corresponding distribution configuration file located in the `/etc/vz/conf/dist` directory on the Parallels server. For example, if you specify `rhel-5` as the value of this option, the `rhel-5.conf` file should be present in the `/etc/vz/conf/dist` directory on the Parallels server. You must obligatorily set this option, if there is no DISTRIBUTION variable specified in the server configuration file. In case the DISTRIBUTION variable is set in the configuration file and you have specified the -d option, the latter takes precedence.

**--exclude**
Optional. The path to the directories and files which will be excluded from copying to the Container. This option allows you to avoid migrating the data you do not need. To gain more understanding on this option, please consult the man pages for the `rsync` utility from where it was borrowed.

*Note:* We strongly recommend that you exclude the directories you were informed of while running the `vzhwcalc` utility on the physical server.

**-S, --srvstop**
Optional. The services to be stopped for the time of the physical server migration. We recommend that you stop all the services on the physical server except for the critical ones (e.g., the `sshd` service that is needed to provide communication between the physical server and the Parallels server) before the migration. This will prevent the running services from modifying any files being moved.
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vzmigrate

This command can be used along with the pmigrate utility for moving Containers from one Parallels server to another with minimal or zero downtime. It has the following syntax:

```
vzmigrate [options] Destination_Server {Container_list}
```

 `{CT_list}` is a list of `<CT_ID>[:<new_CT_ID>]` pairs. A new Container ID parameter is needed in case both the source server (the one where you run the vzmigrate command) and the destination server have a Container with the ID of `<CT_ID>`. You can specify multiple Containers at once for migration.

**Note:** For more information on pmigrate, refer to Migrating Virtual Machines and Containers (p. 134).

The following options can be used with vzmigrate:

**-s, --nostart**

Do not attempt to start the Container on the destination server after its successful migration if the Container was running on the source server prior to the migration. This option does not have any effect if the Container was not running on the source server.

**-r, --remove-area yes|no**

This option takes precedence of the REMOVEMIGRATED setting from the global configuration file. If “yes” is specified, then the Container private area and configuration file will be deleted after successful migration. If “no” is specified, the private area and configuration file will be left on the source server and have the `.migrated` suffix appended to them.

**-f, --nodeps**

`=[all][,cpu_check][,disk_space][,technologies][,license][,rate]`

During its execution, vzmigrate performs a number of checks on the destination server (e.g. it verifies that all OS and application templates required for the Container are present on the destination server) and if some checks fail, exits with an error. This option allows you to bypass all checks and migrate the Container. If you specify this option for a running Container, the Container will not be automatically started on the destination server. You should manually start it after adding the missing templates.

You can additionally use one or several of the following parameters with this option:

- **all**: do not perform any checks on the destination server.
- **cpu_check**: do not check the CPU capabilities of the destination server.
- **disk_space**: do not check the amount of disk space on the destination server.
- **technologies**: do not check a set of technologies provided by the Parallels Server Bare Metal kernel on the destination server (see the description of the TECHNOLOGIES parameter in the Container Configuration File subsection for details).
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- **license:** do not check the license installed on the destination server.

- **rate:** do not check the value of the RATE parameter in the Parallels Server Bare Metal global file.

- **-b, --batch**
  Normally, you do not have to specify this option. It is used by Parallels Server Bare Metal scripts and changes the screen output to a computer-parsable form.

- **--ssh=<ssh_options>**
  Additional options to be passed to ssh while connecting to the destination server.

  **Note:** Do not specify the destination server hostname as an option of --ssh.

- **--keep-dst**
  Do not remove the 'synched' Container private area on the destination server if some error occurred during the migration. This option allows you to prevent vzmigrate from the repeated 'synching' the Container private area if the first migration attempt failed for some reason or other.

- **--online**
  Migrates the running Container with zero downtime. By default, the 'iterative online migration' type is used. During the migration:
  
  - The main amount of Container memory is transferred to the destination server.
  - The Container is 'dumped' and saved to an image file.
  - The image file is transferred to the destination server where it is 'undumped'.

  Using this type of online migration allows you to attain the smallest service delay.

  To not use the 'iterative online migration' type, supply the --noiter option.

- **--noiter**
  Can be used only together with the --online option. Sets the migration type to 'simple'. This option cannot be used together with the --require-realtime option.

- **--require-realtime**
  Can be used only together with the --online option. Forces vzmigrate to move the Container by using the 'iterative online migration' type. If this migration type cannot be carried out for some reason or another, the command will fail and exit. This option cannot be used together with the --noiter option.

  If the default 'iterative online migration' type cannot be carried out, and this option is omitted, vzmigrate will try to move your Container using the 'simple online migration' type.

- **--readonly**
  Just copy the specified Container to the Destination Server without making any changes to the Container on the source server.

- **--dry-run**
  Simulate the same operations as vzmigrate completes without specifying this option (connects to the destination server, verifies that all OS and application templates required for the Container are present on the server, etc.); however, the Container itself is not moved to the destination server.
**vzmlocal**

Moving/copying a Container within one and the same server consists in changing/adding the Container ID, private area, and root paths. Thus, you may use the `vzmlocal` utility either to change the ID and/or the private area path and/or the root path of any existing Container or to clone a Container, i.e. to create a complete copy of an existing Container with different ID and paths. It has the following syntax:

```
vzmlocal <source_CT_ID>:[:<dest_CT_ID> | [:<dest_private>[:<dest_root>]]] [...]
vzmlocal -C <source_CT_ID>:<dest_CT_ID>:[:<dest_private>[:<dest_root>]] [...]
vzmlocal -h
```

The options are the following:

- `h` Display the utility help.
- `C` Clone the source Container instead of moving it.

You should specify the source Container ID (<source_CT_ID>) and the destination Container ID (<dest_CT_ID>). Specifying the destination Container private area path (<dest_private>) and root path (<dest_root>) is optional; it allows you to override the default paths - /vz/private/<dest_CT_ID> and /vz/root/<dest_CT_ID>, correspondingly.

**Notes:**

1. You may perform a number of copying/moving operations by a single invocation of the `vzmlocal` utility.
2. You may run the `vzmlocal` utility on both running and stopped Containers.
vzp2v

vzp2v can be used along with the pmigrate utility to migrate a physical server to a Container on your Parallels server. It has the following syntax:

```
vzp2v [user[:password]@address[:port] [options]
```

**Note:** For more information on pmigrate, refer to Migrating Virtual Machines and Containers (p. 134).

The options that can be used with the vzp2v utility are listed in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ctid</td>
<td>Mandatory. The ID of the Container that will be created on the Parallels server and where the physical server will be migrated. You can specify any unoccupied ID.</td>
</tr>
<tr>
<td>-c</td>
<td>Mandatory. The full path to the configuration file on the Parallels server that was created on the physical server by means of the vzhwcalc utility. You can specify only the name of the configuration file if you run the vzp2v utility from the directory where this file is located.</td>
</tr>
<tr>
<td>-q, --quota</td>
<td>Optional. The partition on your physical server which has any user and/or user groups quotas imposed on it. This partition will be migrated to the Container together with all quotas imposed on it. Moreover, these quotas will be applied to the entire Container after the server migration.</td>
</tr>
<tr>
<td>-z, --eztmpl</td>
<td>Optional. The EZ OS template to be used to create the Container. You may list all OS templates installed on the Parallels server together with their updates by executing the vzpkg list command. If an OS template is not specified, the mkvzfs command is executed during the Container creation which makes an empty private area with the name of /vz/private/CT_ID on the Parallels server. This private area is then used to copy all the physical server files to it.</td>
</tr>
<tr>
<td>-t, --ostmpl</td>
<td>Optional. The OS template to be used to create the Container. You can list all OS templates installed on the Parallels server together with their updates by executing the vzpkg list command. If an OS template is not specified, the mkvzfs command is executed during the Container creation which makes an empty private area with the name of /vz/private/CT_ID on the Parallels server. This private area is then used to copy all the physical server files to it.</td>
</tr>
<tr>
<td>-d, --dist</td>
<td>Optional. The Linux version your physical server is running. The name of the version specified should coincide with the name of the corresponding distribution configuration file located in the /etc/vz/conf/dist directory on the Parallels server. For example, if you specify rhel-5 as the value of this option, the rhel-5.conf file should be present in the /etc/vz/conf/dist directory on the Parallels server. You must obligatorily set this option, if there is no DISTRIBUTION variable specified in the server configuration file. In case the DISTRIBUTION variable is set in the configuration file and you have specified the -d option, the latter takes precedence.</td>
</tr>
<tr>
<td>--exclude</td>
<td>Optional. The path to the directories and files which will be excluded from copying to the Container. This option allows you to avoid migrating the data you do not need. To gain more understanding on this option, please...</td>
</tr>
</tbody>
</table>
Managing Containers

consult the man pages for the rsync utility from where it was borrowed.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-S, --svrstop</td>
<td>Optional. The services to be stopped for the time of the physical server migration. We recommend that you stop all the services on the physical server except for the critical ones (e.g. the sshd service that is needed to provide communication between the physical server and the Parallels server) before the migration. This will prevent the running services from modifying any files being moved.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Prints information on the utility options.</td>
</tr>
<tr>
<td>--usage</td>
<td>Prints usage information.</td>
</tr>
</tbody>
</table>

Note: We strongly recommend that you exclude the directories you were informed of while running the vzhwcalc utility on the physical server.

Backing-Up Utilities

Any Container is defined by its private area, configuration files, action scripts, and quota information. Backing up these components allows you to restore all the content of a Container on any Parallels Server Bare Metal-based system at any time if the Container gets broken.
The `pbackup` utility is run on the so-called Backup Server. It connects via SSH to the servers where some or all Containers are to be backed up and puts the tarballs into the directory defined in the `/etc/vzbackup.conf` global backup configuration file (by default, this directory is `/vz/backup`). Later on, the Container backups may be restored from this directory. It has the following syntax:

```
pbackup [backup_options] SERVER1 ... [CT options]
```

You may specify any number of servers names or IP addresses in the command-line. You may also enter these names as the value of the `BACKUP_NODES` parameter in the global backup configuration file to avoid the necessity to specify them in the command-line. In this case, you shall specify the `-a` option instead.

### Notes:

1. This section describes only backup options for Containers. For backup options that can be used with virtual machines, see `pbackup` (p. 234).

2. While the following two subsections provide the complete reference on the `pbackup` and `prestore` utilities, many of their options can be specified in the `/etc/vzbackup.conf` configuration file to be used as the default ones.

The backup options are the following:

- **-F**
  Force a plain full backup. Plain full backups of Containers do not allow creating incremental backups on their basis.

- **-I**
  Force a full backup.

- **-i**
  Make an incremental backup or, if no full backups are available, a full backup.

- **-Cg**
  Compress the resulting Container backups with the `gzip` algorithm. This option takes precedence of the `BACKUP_COMPRESS` parameter in the backup configuration file.

- **-Cb**
  Compress the resulting Container backups with the `bzip2` algorithm. This option takes precedence of the `BACKUP_COMPRESS` parameter in the backup configuration file.

- **-Cn**
  Do not compress the resulting Container backups. This option takes precedence of the `BACKUP_COMPRESS` parameter in the backup configuration file.

- **-a**
  Back up all servers specified in the global backup configuration file.

- **-c CONFIG**
  Use an alternative backup configuration file.

- **-s**
  The Containers are to be stopped before their backing up. In this case, if a client tries to access the Containers during their downtime, a temporary "busy" page is shown. This option takes precedence of the `BACKUP_VESTOP` parameter in the backup configuration file.

- **-z**
  Use the VZFS tracking facility to decrease the Container downtime. With this option, the backing up is performed in two stages. On the first stage,
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the Container is backed up while still running. On the second stage, it is stopped, and the changes in the Container file system that have been made during the first stage are added to the backup. Valid only if used together with the \(-s\) option.

\(-n\)

The Containers are NOT to be stopped before their backing up. This option takes precedence of the \(\text{BACKUP\_VSTOP}\) parameter in the backup configuration file.

\(-p\)

Apply time and load restriction rules for periodic backups. These rules are defined by the \(\text{BACKUP\_KEEP\_MAX}\) and \(\text{BACKUP\_LOADAVG\_MAX}\) parameters in the backup configuration file (/etc/vzbackup.conf). Without this option, these parameters do not take effect. This option is useful if you invoke \(\text{pbackup}\) in unattended mode as a cron job. It overrides the \(\text{CRON\_BACKUP}\) parameter in the global backup configuration file.

\(--\text{desc} \ \text{DESCRIPTION}\)

The description of the backup archive.

\(-j\)

Is opposite to the \(-p\) switch. Turns off the periodic backup mode and disregards the \(\text{BACKUP\_KEEP\_MAX}\) and \(\text{BACKUP\_LOADAVG\_MAX}\) parameters in the backup configuration file (/etc/vzbackup.conf). It overrides the \(\text{CRON\_BACKUP}\) parameter in the global backup configuration file.

\(-L\)

Make use of the \(\text{BACKUP\_FINISH\_TIME}\) and \(\text{BACKUP\_LIMIT\_TIME}\) in the backup configuration file (/etc/vzbackup.conf).

\(--\text{rm-tag} \ \text{tag}\)

Create a backup and then remove the backup with the specified tag. You can learn the tags of the existing backups on the server by using, for example, the \(\text{prestore} \ -l\) command.

\(--\text{rm-old}\)

Create a backup and then remove the oldest backup of the specified server/Container(s).

\(--\text{ssh-opts} \ \text{OPTIONS}\)

Options to be passed to \(\text{ssh}\). See examples in the backup configuration file.

\(--\text{vzcache}\)

Back up not the Containers themselves, but the cache area of the server (/vz/template/vzcaches).

The Container options define the list of Containers to be backed up:

\(-e \ \text{CTI...}\)

The Containers to back up on the server. Containers can be specified using both their IDs (e.g. 101 or 102) and their names (e.g. comp1 or comp2).

If the \(--\text{vzcache}\) option is specified, not the Containers themselves, but their caches will be backed up.

\(-x \ \text{CTI...}\)

The Containers that need not be backed up (Containers to exclude). Containers can be specified using both their IDs (e.g. 101 or 102) and their names (e.g. comp1 or comp2).

If the \(--\text{vzcache}\) option is specified, not the Containers themselves, but their caches will be excluded from backing up.

It is sufficient to specify only one Container option: either \(-e\), or \(-x\); or to do without any Container options if all the Containers from the specified server(s) are to be backed up.
prestore

The **prestore** utility is also run on the Backup Server. It uses the Container backups stored on the Backup Server to restore them to their original servers (or to any other location if the –d option is specified). The syntax of the command is the following:

```bash
prestore [restore_options] server1 ... [CT_options]
```

You may specify any number of servers (their names or IP addresses) whose Containers were at one time backed up and now need to be restored.

The restore options are the following:

- `-c CONFIG` Use an alternative backup configuration file.
- `-d NODE` The Destination Server to restore the Containers to. If no Destination Server is specified, the Containers are restored to the server from which they were originally backed up.
- `-t TAG` Specify the tag of any intermediary incremental backup to be restored.
- `-r TAG` Remove the backup tagged by the TAG value. This option is valid only if a single Container is specified and if the TAG value specifies the last incremental backup.
- `--rm-prev TAG` Remove the backup tagged by the TAG value together with all the previous backups. This option is valid only if a single Container is specified and if the TAG value specifies the last incremental backup.
- `-l` Do not restore any Containers. Show the information on the Containers available to be restored.
- `-f` Show the full information on the backed up Containers (only if the -l option is specified).
- `--chain` Show a tag chain (only if the -l option is specified).
- `--desc config` Display the configuration file inside the archive with the specified tag (only if the -l and -t options are specified).
- `--single-tar` Indicates that a single tar is coming (stdin).
- `--skip-check-vzcache` Do not restore the backups of the Container cached files stored in the `/vz/backup/CT_ID/vzcache` directory on the Backup Server. For example, you should use this option while restoring a Container with cached files to a Destination Server other than the Backup Server.
- `--vzcache` Restore the `vzcache` template area keeping the Container cached files and located in the `/vz/template/vzcaches` directory on the server.

The Container options define a list of Containers to be restored:

- `-e CT1...` The Containers to be restored on the server. Any Container can be specified using both its IDs (e.g. 101 or 102) and its names (e.g. `comp1` or `comp2`).
- `-x CT1...` The Containers that need not be restored (Containers to exclude). Any Container can be specified using both its IDs (e.g. 101 or 102) and its names (e.g. `comp1` or `comp2`).
Managing Containers

It is sufficient to specify only one Container option: either \(-e\), or \(-x\); or to do without any Container options if all the Containers from the specified servers are to be restored.
Managing Containers

EZ Template Management Utilities

The following utilities can be used to perform EZ templates-related operations:

- **vzmktmpl.** This utility is used to create OS and application EZ templates.
- **vzpkgproxy.** This utility is used to set up a caching proxy server meant for handling your OS and application EZ templates.
- **vzrhnproxy.** This utility is used to set up a Red Hat Network (RHN) Proxy Server meant for handling the packages included in the RHEL 4 OS EZ template.
- **vzmtemplate.** This utility is used to migrate the installed OS EZ templates from the Source Server to the Destination Server. Detailed information on this utility is provided in the `vzmtemplate subsection` (p. 190).
- **vzpkg.** This utility is used to perform to manage OS and application EZ templates either inside your Containers or on the server itself. This tool can also be used to manage standard software packages (e.g. the `mysql.rpm` package) inside a Container. The syntax of `vzpkg` is:

  ```bash
  vzpkg command [options] <CT_ID>
  ```

  Where `command` can be one of the following:

  - **install template** Used to install OS and application EZ templates on the server.
  - **update template** Used to update OS and application EZ templates installed on the server.
  - **remove template** Used to remove OS and application EZ templates from the server.
  - **list** Used to list EZ templates or software packages either on the server or inside a particular Container.
  - **info** Used to get information on any EZ templates or software packages available on the server or inside the Container.
  - **status** Used to display the updates for the packages installed inside the Container.
  - **install** Used to add application EZ templates to or to install software packages inside the Container.
  - **update** Used to update application EZ templates and software packages inside the Container.
  - **link** Used to replace the real application files inside your Container(s) with the symlinks to the same files on the server.
  - **remove** Used to remove application EZ templates or software packages from the Container.
  - **create cache** Used to create a tarball (cache) for the given OS EZ template.
  - **update cache** Used to update the existing tarball (cache) for the given OS EZ template.
  - **remove cache** Used to remove a tarball (cache) for the given OS EZ template.
  - **localinstall** Used to install a software package inside a Container from the corresponding file on the server.
Managing Containers

localupdate

Used to update the software packages installed inside your Container(s) by means of the vzpkg install or vzpkg localinstall commands.

upgrade

Used to upgrade an OS EZ template the Container is based on to a newer version.

fetch

Used to download packages included in EZ templates to the server and to store them in the vzpkg local cache.

clean

Used to remove all locally cached data from the template directories on the server.

update metadata

Used to update the local metadata on the server.

vzpkg install template

This command is used to install an OS or application EZ template on the server from the corresponding package. It has the following syntax:

```
vzpkg install template [options] <path_to_package> ...
```

You can use the following options with this command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the EZ template installation the server.</td>
</tr>
</tbody>
</table>

When executed, the vzpkg install template command installs an application or OS template on the server from the specified package (<package>). You can install a number of templates at once by specifying the corresponding packages and separating them by spaces.

vzpkg update template

This command is used to update an OS or application EZ template on the server from the corresponding package. It has the following syntax:

```
vzpkg update template [options] <path_to_package> ...
```

This command can be used with the following options:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the EZ template update.</td>
</tr>
</tbody>
</table>

When executed, the vzpkg update template command updates an application or OS EZ template on the server from the specified file (<package>). You can update a number of templates at once by specifying the corresponding packages and separating them by spaces.
vzpkg remove template

This command is used to remove an OS or application EZ template that you do not need any more from the server. It has the following syntax:

```
vzpkg remove template [options] [-F OS_template] <template_name> ...
```

You can pass the following options to this command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the EZ template deletion from the server.</td>
</tr>
</tbody>
</table>

When executed, the `vzpkg remove template` command removes the specified OS EZ template (`<template_name>`) from the server. To delete an application EZ template, you should additionally specify the name of the OS EZ template (`OS_template`) under which this application template is to be run.
Managing Containers

vzpkg list

The vzpkg list command is used to list the EZ templates or software packages installed on the server or already added to a particular Container. It has the following syntax:

```
vzpkg list [options] <CT_ID>|<CT_NAME> [...]  
vzpkg list [options] [<OS_template>|<CT_ID>|<CT_NAME> [...]]
```

If you indicate one or more Container IDs or names, the command will list the EZ templates applied to the specified Containers. If you indicate one or more OS EZ templates, vzpkg list will display a list of application EZ templates available for these OS EZ templates. Without the `<CT_ID>|<CT_NAME>` and `<OS_template>` arguments, the utility lists all EZ templates available for Containers on the server.

The following options can be used with the vzpkg list command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-p, --package</td>
<td>If the <code>&lt;CT_ID&gt;</code> or <code>&lt;CT_NAME&gt;</code> argument is given, the command lists all software packages installed inside the Container. If the <code>&lt;OS_template&gt;</code> argument is given, the command lists all packages included in the OS EZ template. Without the <code>&lt;CT_ID&gt;</code>/<code>&lt;CT_NAME&gt;</code> and <code>&lt;OS_template&gt;</code> arguments, vzpkg list displays all packages available on the server.</td>
</tr>
<tr>
<td>-O, --os</td>
<td>If the <code>&lt;CT_ID&gt;</code> or <code>&lt;CT_NAME&gt;</code> argument is given, the command displays the OS EZ template the Container is based on. Without the <code>&lt;CT_ID&gt;</code>/<code>&lt;CT_NAME&gt;</code> argument, vzpkg list lists all OS EZ templates installed on the server.</td>
</tr>
<tr>
<td>-A, --app</td>
<td>If the <code>&lt;CT_ID&gt;</code> or <code>&lt;CT_NAME&gt;</code> argument is given, the command displays the application EZ templates installed inside the Container. If the <code>&lt;OS_template&gt;</code> is given, the command shows the application EZ templates which can be used with the OS EZ template specified. Without the <code>&lt;CT_ID&gt;</code>/<code>&lt;CT_NAME&gt;</code> and <code>&lt;OS_template&gt;</code> arguments, vzpkg list lists all application EZ templates installed on the server.</td>
</tr>
<tr>
<td>-C, --cache</td>
<td>Lists the packages included in the specified EZ template or applied to the specified Container from the local vzpkg cache. You can omit this parameter if the elapsed time from the last vzpkg cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the <code>/etc/vztt/vztt.conf</code> file. Should be used along with the -p option.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last vzpkg cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make vzpkg list list the packages included in the specified EZ template or applied to the specified Container in the remote repositories. Should be used along with the -p option.</td>
</tr>
<tr>
<td>-u, --custom-pkg</td>
<td>Displays a list of packages that are applied to the specified Container but absent from the repository set to handle the EZ template(s) where these packages are included.</td>
</tr>
<tr>
<td>-i, --pkgid</td>
<td>Displays the ID assigned to the EZ template instead of its name; these IDs are unique within the given system. If the <code>&lt;CT_ID&gt;</code> or <code>&lt;CT_NAME&gt;</code> argument is given, the command shows the IDs of the EZ templates available inside the Container. If the <code>&lt;OS_template&gt;</code> argument is given, the command displays the IDs of the EZ templates available inside the Container.</td>
</tr>
</tbody>
</table>
the IDs of the OS EZ template specified and all its EZ application templates. Without the <CT_ID>/<CT_NAME> and <OS_template> arguments, the IDs of all EZ templates installed on the server are shown.

**-S, --with-summary**

In addition to listing the EZ templates available either inside the Container (if the <CT_ID> or <CT_NAME> argument is given) or installed on the server (if the <CT_ID>/<CT_NAME> argument is omitted), this option makes `vzpkg list` display the summary information on the corresponding EZ templates/packages.

**-c, --cached**

This option has no effect if the <CT_ID> or <CT_NAME> argument is given. If used for listing the EZ templates available on the server, it makes `vzpkg list` omit all application and OS EZ templates for which the cache has not been created (by running the `vzpkg create cache` command). In other words, with this option on, `vzpkg list` will list only the OS EZ templates ready to be used for the Container creation.

**-d, --debug**

Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.

**-q, --quiet**

Disables logging to the screen and to the log file.
vzpkg info

This command provides information on the EZ templates or software packages installed on the server or applied to the Container. The syntax of the utility is as follows:

```
vzpkg info [-F <OS_template>|<CT_ID>|<CT_NAME>] -q|-d <app_template> [-F <OS_template>|<CT_ID>|<CT_NAME>] -q|-d [parameters] ...
```

```
vzpkg info -p [-C|-r] [-F <OS_template>|<CT_ID>|<CT_NAME>] -q|-d [parameters] ...
```

The available options are described in the following table:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-F, --for-os &lt;os_name&gt;</td>
<td>Displays information on the application EZ template or the software package (if the -p option is specified) included in the specified OS EZ template or applied to the indicated the Container.</td>
</tr>
<tr>
<td>-p, --package &lt;CT_ID&gt;</td>
<td>If the &lt;CT_ID&gt; or &lt;CT_NAME&gt; argument is given, the command lists all software packages installed inside the Container. If the &lt;OS_template&gt; argument is given, the command lists all packages included in the OS EZ template.</td>
</tr>
<tr>
<td>-C, --cache</td>
<td>Displays the information on the specified package from the local vzpkg cache. You can omit this parameter if the elapsed time from the last vzpkg cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the /etc/vztt/vztt.conf file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last vzpkg cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the /etc/vztt/vztt.conf file, you should use this option to make vzpkg info get the information on the specified package from the remote repositories set for handling the EZ template where this package is included.</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

While executed, vzpkg info parses the subdirectories and files located in the /vz/template/<os_name>/os_version/arch/config directory and containing the EZ template meta data. To run the command, you should specify either the OS EZ template name or the Container ID. In either case, detailed information on the corresponding OS EZ template is displayed. You can also use the -F option to get the necessary information on any application EZ template included into the OS EZ template or applied to the Container.

By default, vzpkg info displays all meta data on the EZ template/package specified. However, you can reduce the amount of the output information by using special parameters (<parameters>) listed in the table below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the EZ template/package.</td>
</tr>
<tr>
<td>packages</td>
<td>The packages included in the EZ template. For EZ templates only.</td>
</tr>
<tr>
<td>repositories</td>
<td>The repository where the packages comprising the EZ template are stored. For EZ templates only.</td>
</tr>
</tbody>
</table>
mirrorlist
The URL to the file containing a list of repositories from where the packages comprising the EZ template are to be downloaded. For EZ templates only.

distribution
The Linux distribution on the basis the OS EZ template has been created or under which the application EZ template is to be run. For EZ templates only.

summary
Brief information on the EZ template/package.

description
Detailed information on the EZ template/package. As distinct from summary, it can contain additional data on the EZ template/package.

technologies
Displays the following information:

- The microprocessor architecture where the EZ template is to be used (x86, x86_64, ia64);
- Specifies whether the EZ template can be used only on the servers with the Native POSIX Thread Library (NPTL) support. In this case the nptl entry is displayed after the vzpkg info execution.

For EZ templates only.

version
The version of the software package.

release
The release of the software package.

arch
The system architecture where the EZ template/package is to be used. It can be one of the following:

- x86 if the EZ template/package is to be used on 32-bit platforms;
- x86_64 if the EZ template is to be used on x86-64-bit platforms (e.g. on servers with the AMD Opteron and Intel Pentium D processors installed);
- ia64 if the EZ template is to be used on IA-64-bit platforms (i.e. on servers with the Itanium 2 processor installed).

config_path
Displays the path to the EZ template configuration directory containing the template meta data where the meta data for the base OS EZ template are stored (the default directory path is /vz/template/<os_name>/<os_version>/<arch>/config/os/default).

package_manager_type
The packaging system used to handle the packages included in the specified EZ template. It can be one of the following:

- rpm for RPM-based Linux distributions (Fedora Core, Red Hat Enterprise Linux, etc.);
- dpkg for Debian-based Linux distributions (e.g. Debian and Ubuntu).

For EZ templates only.

package_manager
The package manager type used to manage the packages included in the specified EZ template. It can be one of the following:

**32-bit Linux distributions:**

- rpm44x86: Red Hat Enterprise Linux 5, Fedora Core 4, 5, and 6 and Fedora 7 and 8;
Managing Containers

- **rpm43x86**: Red Hat Enterprise Linux 3 and 4 (with the 2.6 kernel and NPTL support) and CentOS 4, 5;
- **rpm41x86**: SUSE Linux Enterprise Server 10 and SUSE Linux 10.x where x denotes the minor number of the SUSE Linux 10 release (e.g. 10.1 or 10.2);
- **rpm41s9x86**: SUSE Linux Enterprise Server 9;
- **dpkg**: Debian and Ubuntu;

**64-bit Linux distributions for x86-64 processors:**
- **rpm44x64**: Red Hat Enterprise Linux 5, Fedora Core 4, 5, and 6, Fedora 7 and 8;
- **rpm43x64**: Red Hat Enterprise Linux 3 and 4 (with the 2.6 kernel and NPTL support) and CentOS 4, 5;
- **rpm41x64**: SUSE Linux Enterprise Server 10 and SUSE Linux 10.x where x denotes the minor number of the SUSE Linux 10 release (e.g. 10.1 or 10.2);
- **rpm41s9x64**: SUSE Linux Enterprise Server 9;
- **dpkgx64**: Debian and Ubuntu;

**64-bit Linux distributions for ia64 processors:**
- **rpm44i64**: Red Hat Enterprise Linux 5;
- **rpm43i64**: Red Hat Enterprise Linux 3 and 4 (with the 2.6 kernel and NPTL support) and CentOS 4 and 5;
- **rpm41s9i64**: SUSE Linux Enterprise Server 9;
- **rpm41i64**: SUSE Linux Enterprise Server 10;
- **dpkgi64**: Debian and Ubuntu.
vzpkg status

This command is used to check the status of the packages either installed inside a Container or included in an OS EZ template. It has the following syntax:

```
vzpkg status [options] <CT_ID>|<CT_NAME>|<OS_template>
```

You can use the following options with `vzpkg status`:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-C, --cache</code></td>
<td>Makes the <code>vzpkg status</code> command look for available updates in the local <code>vzpkg</code> cache only. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file.</td>
</tr>
<tr>
<td><code>-r, --remote</code></td>
<td>If the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg status</code> look for the package updates in the remote repositories set for handling the corresponding EZ template.</td>
</tr>
<tr>
<td><code>-d, --debug &lt;num&gt;</code></td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td><code>-q, --quiet</code></td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

When executed, the command performs the following operations:

- Checks all the packages installed inside the specified Container or included in the specified OS EZ template.
- Checks the repository used to install/update packages inside the Container/OS EZ template.
- Compares the packages in the repository with those inside the Container/OS EZ template.
- Lists the found packages updates for the Container/OS EZ template, if any, or informs you that the Container/OS EZ template is up-to-date.

**Note:** The `vzpkg status` command can be executed for running Containers only.
**vzpkg install**

This command is used to add an application EZ template to or install a software package inside a Container. It has the following syntax:

```
vzpkg install [options] <CT_ID>|<CT_NAME> <object> [...]
```

The `vzpkg install` command will add an object (`<object>`) which can be either an application EZ template or a standard software package to the Container with the ID of `<CT_ID>` or with the name of `<CT_NAME>`. You can specify a number of objects to be applied to your Container.

When executed, `vzpkg install` automatically handles the interdependencies among the packages to be installed inside a Container and ensures that all dependencies are satisfied. If the package dependencies cannot be resolved, the installation process will fail and the corresponding message will be displayed.

Options available to this command are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-p, --package</td>
<td>Tells the <code>vzpkg install</code> command to install software packages instead of EZ templates.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the EZ template/package installation.</td>
</tr>
<tr>
<td>-C, --cache</td>
<td>Makes the <code>vzpkg install</code> command look for the packages included in the EZ template in the local <code>vzpkg</code> cache only. If there is a package not available locally, the command will fail. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg install</code> look for the packages in the remote repositories set for handling the corresponding EZ template.</td>
</tr>
<tr>
<td>-n, --check-only</td>
<td>Simulates the same operations as <code>vzpkg install</code> completes without specifying this option (downloads the software packages to the server, handles the package interdependencies, etc.); however, the packages themselves are not installed in the specified the Container.</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

By default, the specified object is treated by `vzpkg install` as an application EZ template. However, you can use the `-p` option to explicitly specify that the object should be considered as a software package.

Installing packages by using the `vzpkg install` command has the following main advantages:
• The dependencies for software packages are automatically checked during the installation process; so, you do not have to bother any more on how to resolve possible package dependencies.

• During the package installation, only symlinks to the installed files on the server are created and added to the Container private area, which allows you to noticeably save disk space inside your Containers.

• You can update the installed packages by running the `vzpkg update` command. For the information on this command, please see the next subsection.

**Note:** A Container has to be running in order to apply an application EZ template to or install a package inside this Container.
Managing Containers

**vzpkg update**

The `vzpkg update` command is used to update either the OS EZ template a Container is based on or any of the application EZ templates inside the Container. Besides, you can use this command to update the software packages installed inside your Container by means of the `vzpkg install` command. It has the following syntax:

```
vzpkg update [options] <CT_ID>|<CT_NAME> [<object> [...]]
```

The following options can be used with `vzpkg update`:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-C, --cache</td>
<td>Makes the <code>vzpkg update</code> command look for the package updates in the local <code>vzpkg</code> cache only. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg update</code> look for the package updates in the remote repositories set for handling the corresponding EZ templates.</td>
</tr>
<tr>
<td>-p, --package</td>
<td>Updates the packages installed inside the Container by using the <code>vzpkg install</code> command.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the EZ template/package update procedure.</td>
</tr>
<tr>
<td>-n, --check-only</td>
<td>Simulates the same operations as <code>vzpkg update</code> completes without specifying this option (downloads the updated packages to the server, handles their interdependencies, etc.); however, the packages themselves are not updated.</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

Without any option specified, `vzpkg update` updates all EZ templates (including the OS EZ template) inside the Container with the ID of `<CT_ID>` or the name of `<CT_NAME>`. However, you can make the command update a particular EZ template by specifying its name as `<object>`. You can also use the `-p` option to make the command update the packages installed inside the Container by using `vzpkg install` instead of EZ templates.
vzpkg remove

This command is used to remove an application EZ template or a software package from a Container. It has the following syntax:

vzpkg remove [options] <CT_ID>|<CT_NAME> <object> [...]

This command will remove an object (object) which can be either an application EZ template or a standard software package (if the -p option is specified) installed with the vzpkg install command from the Container with the ID of CT_ID or with the name of <CT_NAME>. You may specify a number of objects for removing.

The options available to this command are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-p, --package</td>
<td>Removes the specified package(s) from the Container.</td>
</tr>
<tr>
<td>-w, --with-depends</td>
<td>Removes also the packages having dependencies with the object specified.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the EZ template/package deletion.</td>
</tr>
<tr>
<td>-n, --check-only</td>
<td>Simulates the same operations as vzpkg remove completes without specifying this option (handles interdependencies of the packages to be removed from the server, etc.); however, the packages themselves are not deleted from the specified Container(s).</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

By default, the specified object is treated by vzpkg remove as an application EZ template. However, you can use the -p option to explicitly specify that the object should be considered as a software package.

**Note:** A Container has to be running in order to remove an application EZ template/package from it.
**vzpkg link**

If an application (or its update) was directly installed inside a Container, whereas a compatible application EZ template is also installed on the server, the Container can be linked to this template, so the real files inside the Container are replaced with symlinks to these very files on the server. The `vzpkg link` command has the following syntax:

```bash
vzpkg link [options] <CT_ID>|<CT_NAME>
```

The options that can be used with this command are the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-s, --slow</code></td>
<td>Check all packages inside the Container including the ones installed by using the technology of Parallels Server Bare Metal templates and replace the real application files, if any, with symlinks to the files on the server.</td>
</tr>
<tr>
<td><code>-C, --cache</code></td>
<td>Makes the <code>vzpkg link</code> command look for the packages in the local <code>vzpkg</code> cache only. If there is a package not available locally, the command will fail. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file; in this case <code>vzpkg link</code> will also check the local <code>vzpkg</code> cache only.</td>
</tr>
<tr>
<td><code>-r, --remote</code></td>
<td>If the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg link</code> look for the packages in the remote repositories set for handling the corresponding EZ templates.</td>
</tr>
<tr>
<td><code>-d, --debug &lt;num&gt;</code></td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td><code>-q, --quiet</code></td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>
vzpkg create cache

This command is used to create tarballs (caches) for OS EZ templates. You should execute this command before you can start using a newly installed OS EZ template for creating Containers. It has the following syntax:

\`
\texttt{vzpkg create cache [options] [<\textit{OS_template}> [...]]}
\`'

You can use the following options with this command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{-C, --cache}</td>
<td>Makes the \texttt{vzpkg create cache} command check for the packages included in the EZ OS template in the local \texttt{vzpkg} cache only and use them for the cache creation. You can omit this parameter if the elapsed time from the last \texttt{vzpkg} cache update does not exceed the value of the \texttt{METADATA_EXPIRE} parameter specified in the \texttt{/etc/vztt/vztt.conf} file. In this case \texttt{vzpkg create cache} will also check the local \texttt{vzpkg} cache only.</td>
</tr>
<tr>
<td>\texttt{-r, --remote}</td>
<td>If the elapsed time from the last \texttt{vzpkg} cache update does not exceed the value of the \texttt{METADATA_EXPIRE} parameter specified in the \texttt{/etc/vztt/vztt.conf} file, you should use this option to make \texttt{vzpkg create cache} check for the packages included in the EZ OS template in the remote repositories set for its handling.</td>
</tr>
<tr>
<td>\texttt{-d, --debug &lt;num&gt;}</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>\texttt{-q, --quiet}</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
<tr>
<td>\texttt{-f, --force}</td>
<td>Forces the process of the cache creation.</td>
</tr>
</tbody>
</table>

\texttt{vzpkg create cache} checks the template area on the server (by default, the \texttt{/vz/template} directory is used) and if it finds an OS EZ template for which no tar archive exists, it creates a gzipped tarball for the corresponding OS EZ template and places it to the \texttt{/vz/template/cache} directory. When a Container is being created, \texttt{pctl} just unpacks the tar archive.

By default, \texttt{vzpkg create cache} checks the tar archive existence for all OS EZ templates installed on the server and creates some, if necessary. However, you can explicitly indicate what OS EZ template should be cached by specifying its name as \texttt{<OS_template>}. If the cache of the OS template specified already exists on the server, the command will fail and you will be presented with the corresponding error message.
Managing Containers

**vzpkg update cache**

This command is used to update tarballs (caches) of the OS EZ templates installed on the server. It has the following syntax:

```
vzpkg update cache [options] [<OS_template> [...]]
```

You can pass the following options to this command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-C, --cache</td>
<td>Makes the <em>vzpkg update cache</em> command check for the packages updates in the local <em>vzpkg</em> cache only and use them for the cache creation. You can omit this parameter if the elapsed time from the last <em>vzpkg</em> cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the <code>/etc/vztt/vztt.conf</code> file. In this case <em>vzpkg update cache</em> will also check the local <em>vzpkg</em> cache only.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last <em>vzpkg</em> cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <em>vzpkg update cache</em> check for the packages updates in the remote repositories set for handling the given EZ OS template.</td>
</tr>
</tbody>
</table>

*vzpkg update cache* checks the cache directory in the template area (by default, the template area is located in the `/vz/template` directory on the server) and updates all existing tarballs in this directory. However, you can explicitly indicate what OS EZ template tarball is to be updated by specifying its name as `<OS_template>`. Upon the *vzpkg update cache* execution, the old tarball is renamed by receiving the `-old` suffix (e.g. `redhat-el5-x86.tar.gz-old`).

If the *vzpkg update cache* command does not find a tarball for one or more OS EZ templates installed on the server, it creates the corresponding tar archive(s) and puts them to the `/vz/template/cache` directory.
vzpkg remove cache

This command removes the cache for the OS EZ templates specified. It has the following syntax:

```
vzpkg remove cache [options] [OS_template] [...]
```

You can use the following options with this command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d, --debug</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

By default, `vzpkg remove cache` deletes all caches located in the `/vz/template/cache` directory on the server. However, you can explicitly indicate what OS EZ template tar archive is to be removed by specifying its name as `<OS_template>.

**Note:** The OS EZ template caches having the `-old` suffix are not removed from the `/vz/template/cache` directory. You should use the `-rm` command to delete these caches from the server.
**vzpkg localinstall**

The `vzpkg localinstall` command is used to install a software package inside a Container from the corresponding file on the server. It has the following syntax:

```
vzpkg localinstall [options] <CT_ID>|<CT_NAME> rpm_file_path [...]
```

Options available to this command are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-C, --cache</td>
<td>When handling the package interdependencies, makes the <code>vzpkg localinstall</code> command look for the needed packages in the local <code>vzpkg</code> cache only. If there is a package not available locally, the command will fail. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last <code>vzpkg</code> local cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg localinstall</code> look for the packages in the remote repository.</td>
</tr>
<tr>
<td>-n, --check-only</td>
<td>Simulates the same operations as <code>vzpkg localinstall</code> completes without specifying this option (e.g., handles the package interdependencies); however, the package itself is not installed in the specified Container.</td>
</tr>
<tr>
<td>-d, --debug</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

When executed, the command installs the package, the full path to which is specified as `rpm_file_path`, inside the Container with the ID of `<CT_ID>` or with the name of `<CT_NAME>`. You may specify a number of packages at once to be installed inside the Container.

During its execution, `vzpkg localinstall` automatically handles the interdependencies among the packages to be installed inside a Container and ensures that all dependencies are satisfied. If the package dependencies cannot be resolved, the installation process will fail and the corresponding message will be displayed.
### vzpkg localupdate

The `vzpkg localupdate` command is used to update the software packages installed inside your Container(s) by means of the `vzpkg install` or `vzpkg localinstall` commands. It has the following syntax:

```
vzpkg localupdate [options] <CT_ID>|<CT_NAME> rpm_file_path [...]
```

Options available to this command are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-C, --cache</td>
<td>When handling the package interdependencies, makes the <code>vzpkg localupdate</code> command look for the needed packages in the local <code>vzpkg</code> cache only. If there is a package not available locally, the command will fail. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last <code>vzpkg local cache</code> update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg localupdate</code> look for the packages in the remote repository.</td>
</tr>
<tr>
<td>-n, --check-only</td>
<td>Simulates the same operations as <code>vzpkg localupdate</code> completes without specifying this option (e.g. handles the package interdependencies); however, the package itself is not installed in the specified Container.</td>
</tr>
<tr>
<td>-d, --debug</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

When executed, `vzpkg localupdate` compares the file on the server the full path to which is specified as `rpm_file_path` with the corresponding package inside the Container with the ID of `<CT_ID>` or the name of `<CT_NAME>` and updates it, if necessary. You may specify a number of packages at once to be updated inside your Container.
The `vzpkg upgrade` command is used to upgrade an OS EZ template the Container is based on to a newer version. It has the following syntax:

```
vzpkg upgrade [options] <CT_ID>|<CT_NAME>
```

You can use the following options with this command:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-C, --cache</code></td>
<td>Makes the <code>vzpkg upgrade</code> command check for the packages included in the OS EZ template in the local <code>vzpkg</code> cache only. If any package is not available locally, the command will fail.</td>
</tr>
<tr>
<td></td>
<td>You can omit this parameter if the elapsed time from the last <code>vzpkg cache</code> update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file; in this case <code>vzpkg upgrade</code> will also check the local <code>vzpkg cache</code> only.</td>
</tr>
<tr>
<td><code>-r, --remote</code></td>
<td>If the elapsed time from the last local <code>vzpkg cache</code> update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg upgrade</code> check for the packages in the remote repositories set for handling the given EZ OS template.</td>
</tr>
<tr>
<td><code>-n, --check-only</code></td>
<td>Simulates the same operations as <code>vzpkg upgrade</code> completes without specifying this option (downloads the packages to the server, handles their interdependencies, etc.); however, the packages themselves inside the Container are not upgraded.</td>
</tr>
<tr>
<td><code>-f, --force</code></td>
<td>Forces the process of upgrading the OS EZ template.</td>
</tr>
<tr>
<td><code>-d, --debug &lt;num&gt;</code></td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td><code>-q, --quiet</code></td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>
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vzpkg fetch

This command is used to download packages included in the corresponding OS EZ template or their updates from the remote repository to the vzpkg local cache on the server and to prepare them for installation. It has the following syntax:

```
vzpkg fetch [options] <OS_template>
```

You can pass the following options to vzpkg fetch:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-O, --os</td>
<td>Download packages/updates for the specified EZ OS template.</td>
</tr>
<tr>
<td>-A, --app</td>
<td>Download packages/updates for EZ application templates used with the EZ specified OS template.</td>
</tr>
<tr>
<td>-C, --cache</td>
<td>Makes the vzpkg fetch command look for the metadata in the vzpkg local cache only. You can omit this parameter if the elapsed time from the last vzpkg cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the /etc/vztt/vztt.conf file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last vzpkg cache update does not exceed the value of the METADATA_EXPIRE parameter specified in the /etc/vztt/vztt.conf file, you should use this option to make vzpkg fetch look for the OS EZ template metadata in the remote repositories set for handling the corresponding EZ template.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forcibly processes the downloading of packages and/or their updates to the server.</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

You can make vzpkg fetch run as a cron job (e.g. nightly) checking for available packages or packages updates for your EZ templates and keeping them in the local cache. Having all the necessary packages in the vzpkg local cache can greatly speed up the execution of the vzpkg install, vzpkg update, or vzpkg create cache commands since the packages are available locally and there is no need to check for them in the corresponding remote repositories.
Managing Containers

vzpkg clean

This command is used to remove the software packages, their headers, and metadata downloaded to the server from the repository during the vzpkg execution (e.g. while caching an OS EZ template or adding an application EZ template to a Container for the first time). It has the following syntax:

```
vzpkg clean [options] [<OS_template> [...]]
```

You can use the following options with vzpkg clean:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-k, --clean-packages</td>
<td>Removes the packages, headers, and metadata of the specified EZ OS template from the local vzpkg cache. This is also the default behaviour of vzpkg clean.</td>
</tr>
<tr>
<td>-t, --clean-template</td>
<td>Checks the template area for the specified EZ OS template (the template area has the default path of /vz/template) and removes all packages that are currently not used by any Container on the server and not included in the EZ OS template cache.</td>
</tr>
<tr>
<td>-a, --clean-all</td>
<td>Removes both:</td>
</tr>
<tr>
<td></td>
<td>• the packages, headers, and metadata of the specified EZ OS template from the vzpkg local cache</td>
</tr>
<tr>
<td></td>
<td>and</td>
</tr>
<tr>
<td></td>
<td>• the packages that are currently not used by any Container on the server and not included in the EZ OS template cache.</td>
</tr>
<tr>
<td>-f, --force</td>
<td>Forces the vzpkg clean execution.</td>
</tr>
<tr>
<td>-n, --check-only</td>
<td>Simulates the same operations as vzpkg clean completes without specifying this option; however, the packages and headers are not removed from the server.</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>
vzpkg update metadata

This command is used to update the OS EZ template local metadata on the server. It has the following syntax:

```
vzpkg update metadata [options] [OS_template ...]
```

The following options can be used with `vzpkg update metadata`:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-C, --cache</td>
<td>Makes the <code>vzpkg update metadata</code> command look for available metadata updates in the local <code>vzpkg</code> cache only. You can omit this parameter if the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file.</td>
</tr>
<tr>
<td>-r, --remote</td>
<td>If the elapsed time from the last <code>vzpkg</code> cache update does not exceed the value of the <code>METADATA_EXPIRE</code> parameter specified in the <code>/etc/vztt/vztt.conf</code> file, you should use this option to make <code>vzpkg update metadata</code> look for the updated metadata in the remote repositories set for handling the corresponding OS EZ template.</td>
</tr>
<tr>
<td>-d, --debug &lt;num&gt;</td>
<td>Sets the debugging level to one of the specified values (from 0 to 10). 10 is the highest debug level and 0 sets the debug level to its minimal value.</td>
</tr>
<tr>
<td>-q, --quiet</td>
<td>Disables logging to the screen and to the log file.</td>
</tr>
</tbody>
</table>

When executed without any options, the command updates the metadata of all OS EZ templates installed on the server. If you specify one or more OS EZ templates, the command will update the metadata of the indicated OS templates only. You can run this command a cron job at regular intervals to be sure that your OS EZ templates metadata are always up-to-date.
vzmktmpl

This utility is used to create new EZ templates. It has the following syntax:

vzmktmpl [options] metafile

The following options can be passed to vzmktmpl:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--pre-cache file</td>
<td>The path to the script which will be executed by the vzpkg cache command before installing the packages included in the EZ template on the server. This script is executed in the server context and relevant for OS EZ templates only.</td>
</tr>
<tr>
<td>--post-cache file</td>
<td>The path to the script which will be executed by the vzpkg cache command after installing the packages included in the EZ template on the server. This script is executed in the server context and relevant for OS EZ templates only.</td>
</tr>
<tr>
<td>--pre-install file</td>
<td>The path to the script which will be executed by the vzpkg install command before adding the application EZ template to the Container. This script is executed in the Container context and relevant for application EZ templates only.</td>
</tr>
<tr>
<td>--post-install file</td>
<td>The path to the script which will be executed by the vzpkg install command after adding the application EZ template to the Container. This script is executed in the Container context and relevant for application EZ templates only.</td>
</tr>
<tr>
<td>--pre-upgrade file</td>
<td>The path to the script which will be executed by the vzpkg upgrade command before upgrading the OS EZ template inside the Container. This script is executed in the Container context.</td>
</tr>
<tr>
<td>--post-upgrade file</td>
<td>The path to the script which will be executed by the vzpkg upgrade command after upgrading the OS EZ template inside the Container. This script is executed in the Container context.</td>
</tr>
<tr>
<td>--pre-update file</td>
<td>The path to the script which will be executed by the vzpkg update command before updating the packages included in the application EZ template inside the Container. This script is executed in the Container context.</td>
</tr>
<tr>
<td>--post-update file</td>
<td>The path to the script which will be executed by the vzpkg update command after updating the packages included in the application EZ template inside the Container. This script is executed in the Container context.</td>
</tr>
<tr>
<td>--pre-remove file</td>
<td>The path to the script which will be executed by the vzpkg remove command before removing the application EZ template from the Container. This script is executed in the Container context and relevant for application EZ templates only.</td>
</tr>
<tr>
<td>--post-remove file</td>
<td>The path to the script which will be executed by the vzpkg remove command after removing the application EZ template from the Container. This script is executed in the Container context and relevant for application EZ templates only.</td>
</tr>
<tr>
<td>--environment file</td>
<td>The path to the file storing a list of environment variables. The variables should be set in the form of key=value. The variables specified in this file are used when running the vzpkg create cache and vzpkg update commands.</td>
</tr>
</tbody>
</table>
Managing Containers

cache commands and exported to the Container environment during the EZ template scripts execution.

-\texttt{d, --doc\ file}\hspace{1em} The path to the file containing the information on the EZ template. You can specify several files and separate them by commas.

-\texttt{s, --spec-only}\hspace{1em} Creates the package specification file only.

-\texttt{r, --srpm}\hspace{1em} Creates the package source file only.

-\texttt{h, --help}\hspace{1em} Displays the utility usage and exits.

The utility requires only the metafile to create an EZ template and save it as a software package (see the next subsection for information on EZ template metafiles). However, you can set a number of scripts to be executed on different stages of the EZ template lifecycle (e.g. upon its installing on the server or after its removing from the Container) or use other options listed in the table above.

\begin{tabular}{|l|p{0.8\textwidth}|}
\hline
\textbf{Note:} & We recommend that you use the sample scripts located in the /usr/share/vztt/samples directory on your server as the basis for creating your own scripts. \\
\hline
\end{tabular}
vzpkg.metafile

This file is used by the vzmktmpl utility as the basis for the EZ template creation. The parameters in this file are presented on separate lines in the following format:

<parameter_name>
<parameter_value>

The table below describes these parameters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%osname</td>
<td>Mandatory. The name of the Linux distribution for which you are creating the OS EZ template or under which the application EZ template being created is to be run.</td>
</tr>
<tr>
<td>%osver</td>
<td>Mandatory. The version of the Linux distribution specified as the value of the %osname parameter.</td>
</tr>
<tr>
<td>%osarch</td>
<td>Mandatory. The microprocessor architecture where the EZ template is to be run. You can set the value of this parameter to one of the following:</td>
</tr>
<tr>
<td></td>
<td>• x86: this value should be specified if your EZ template is to be used on 32-bit platforms.</td>
</tr>
<tr>
<td></td>
<td>• x86-64: this value should be specified if your EZ template is to be used on x86-64-bit platforms (e.g. on servers with the AMD Opteron and Intel Pentium D processors installed).</td>
</tr>
<tr>
<td></td>
<td>• ia64: this value should be specified if your EZ template is to be used on IA-64-bit platforms (i.e. on servers with the Itanium 2 processor installed).</td>
</tr>
<tr>
<td>%appname</td>
<td>Mandatory, for application EZ templates only. The name of the application EZ template.</td>
</tr>
<tr>
<td>%setname</td>
<td>Optional. The name of the non-base OS EZ template, if any. This parameter should be specified only while creating non-base OS EZ templates.</td>
</tr>
<tr>
<td>%upgradable_version</td>
<td>Optional. A list of Linux distribution versions which can be upgraded to the version of the Linux distribution for which you are creating the EZ template. For OS EZ templates only.</td>
</tr>
<tr>
<td>%packages</td>
<td>Mandatory. A list of software packages to be included in the EZ template. The names of the packages listed as the value of this parameter should correspond to the names of real packages that are stored in the repository used for managing your EZ templates and can be specified in one of the following ways:</td>
</tr>
<tr>
<td></td>
<td>For RPM-based Linux distributions:</td>
</tr>
<tr>
<td></td>
<td>• as a package name only (e.g. wget)</td>
</tr>
<tr>
<td></td>
<td>• as a package name with the indication of the system architecture on which the package is to be run (e.g. wget.i386, wget.noarch)</td>
</tr>
<tr>
<td></td>
<td>• as a package name with its versions (e.g. wget-1.9.1)</td>
</tr>
<tr>
<td></td>
<td>• as a package name with its versions and release number (e.g. wget-1.9.1-1)</td>
</tr>
</tbody>
</table>
wget-1.9.1-12)

- as a package name with its version, release number, and system architecture (e.g. wget-1.9.1-12.i386)
- as a package name with its version, release number, system architecture, and epoch number (e.g. 10:wget-1.9.1-12.i386)

For Debian-based Linux distributions:

- as a package name only (e.g. wget)
- as a package name with its version (e.g. wget-1.9.1-12)

%packages_0
Mandatory, for Debian-based OS EZ templates only. A list of packages to be used for creating a minimal Debian/Ubuntu chroot environment. These packages should correspond to those installed on a standalone server on the first stage of the Ubuntu distribution installation. The packages will be installed on the server one by one in the specified order during the OS EZ template caching. If you wish several packages to be simultaneously installed on the server, you should specify the package names on a single line and separate them by spaces.

%packages_1
Mandatory, for Debian-based OS EZ templates only. A list of ‘base’ packages for the Debian/Ubuntu distribution. These packages are needed to install the packages listed as the value of the %packages parameter.

%package_manager
Mandatory. The short name of the package manager to be used for handling the EZ template. Depending on the Linux distribution for which you are creating the template or under which the template will be used, you should set the following values for the PKGMAN parameter:

32-bit Linux distributions:

- rpm44x86: Red Hat Enterprise Linux 5, Fedora Core 4, 5, and 6, Fedora 7 and 8
- rpm43x86: Red Hat Enterprise Linux 3 and 4 (with the 2.6 kernel and NPTL support) and CentOS 4, 5
- rpm41x86: SUSE Linux Enterprise Server 10 and SUSE Linux 10.x where x denotes the minor number of the SUSE Linux 10 release (e.g. 10.1 or 10.2)
- rpm41s9x86: SUSE Linux Enterprise Server 9
- dpkg: Debian and Ubuntu

64-bit Linux distributions for x86-64 processors:

- rpm44x64: Red Hat Enterprise Linux 5 and Fedora Core 4, 5, and 6, Fedora 7 and 8
- rpm43x64: Red Hat Enterprise Linux 3 and 4 (with the 2.6 kernel and NPTL support) and CentOS 4, 5
- rpm41x64: SUSE Linux Enterprise Server 10 and SUSE Linux 10.x where x denotes the minor number of the SUSE Linux 10 release (e.g. 10.1 or 10.2)
- rpm41s9x64: SUSE Linux Enterprise Server 9
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- dpkx64: Debian and Ubuntu

64-bit Linux distributions for ia64 processors:

- rpm44i64: Red Hat Enterprise Linux 5
- rpm43i64: Red Hat Enterprise Linux 3 and 4 (with the 2.6 kernel and NPTL support) and CentOS 4, 5
- rpm4ls9i64: SUSE Linux Enterprise Server 9
- rpm4li64: SUSE Linux Enterprise Server 10
- dpkx64: Debian and Ubuntu

This parameter should be obligatorily specified for all base OS EZ templates and can be omitted for application EZ templates and non-base OS EZ templates.

%repositories
Mandatory, for RPM-based Linux distributions only. A list of repositories where the packages comprising the EZ template are stored.

%mirrorlist
Mandatory. One or several URLs to the file containing a list of repositories from where the packages comprising the EZ template are to be downloaded. This parameter can be omitted if you are creating a metafile for an application EZ template or a non-base OS EZ template.

%distribution
Optional. The type of the Linux distribution. Examples of Linux distribution types are centos, debian, fedora-core, gentoo, mandrake, redhat, rhel-3, rhel-4, rhel-5, fedora-core-4, fedora-core-5, slackware, slackware-10.0, suse, suse-9.3, etc.

%description
Optional. Detailed information on the EZ template package file.

%version
Optional. The version of the EZ template package file.

%release
Optional. The release of the EZ template package file.

%license
Optional. The information about the owner of the EZ template package file.

%changelog
Optional. The information about the changes made to the EZ template package file.

vzpkgproxy

The vzpkgproxy utility is used to set up a caching proxy server meant for handling OS and application EZ templates. The vzpkgproxy package where the vzpkgproxy utility is included can be installed by using the rpm -i command on any computer meeting the following requirements:

- The Apache httpd server, version 2.0.52 and higher, should be installed on the workstation.
- The createrepo package, version 0.4.2 and higher, should be installed on the workstation.

During its installation, the utility performs all the tasks necessary to install, configure, and put into operation your caching proxy server. Detailed information on how to set up caching proxy servers is given in the Parallels Containers 4.6 Templates Management Guide.
vzrhnproxy

The vzrhnproxy utility is used to set up a Red Hat Network (RHN) Proxy Server meant for handling the packages included in the RHEL 4 and 5 OS EZ templates. It has the following syntax:

```
vzrhnproxy register OS_arch OS_name server_hostname server1_IP_Address [server2_IP_Address ...]
vzrhnproxy list
vzrhnproxy update [profile_name ...]
vzrhnproxy help
```

The vzrhnproxy utility can be installed with the `rpm -i` command on any 'RHEL 4'-based server (e.g. RHEL 4 and RHEL 5, Fedora 7 and 8, or CentOS 4 and 5). To start using vzrhnproxy for creating an RHN Proxy Server, you should specify valid credentials in the `/etc/vz/rhnproxy/rhn.conf` file to log in to RHN and run the vzrhnproxy register command on the server where you wish to create the RHN Proxy Server. This command will:

1. Connect to Red Hat Network with the credentials specified in the previous step.
2. Register in RHN and create a system profile for the server with:
   - the hostname of `HN_hostname`
   - the OS name of `OS_name`. In the current version of Parallels Server Bare Metal, this name can be set to one of the following:
     * `4AS` for Red Hat Enterprise Linux 4 Advanced Server
     * `4ES` for Red Hat Enterprise Linux 4 Edge Server
     * `4WS` for Red Hat Enterprise Linux 4 Workstation
     * `4Desktop` for Red Hat Enterprise Linux 4 Desktop
     * `5Server` for Red Hat Enterprise Linux 5 Server
     * `5Client` for Red Hat Enterprise Linux 5 Desktop
   - the system architecture of `OS_arch` which can be one of the following: i386 for 32-bit versions of RHEL 4 and 5, x86_64 for x86-64-bit versions of RHEL 4 and 5, or ia64 for IA64-bit versions of RHEL 4 and 5
3. Download the headers of the packages comprising the corresponding RHEL distribution to the RHN Proxy Server.
4. Create a pseudo-repository containing the repodata generated on the basis of the downloaded headers.
5. Grant the server with the IP address of `server1_IP_Address` access to the RHN Proxy Server. You can specify several IP addresses to allow several servers to use this Proxy Server.

The vzrhnproxy list command displays a list of all system profiles you have registered with Red Hat Network.
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The `vzrhnproxy update` command updates the repodata in the pseudo-repository on the Proxy Server for the specified system profile (`profile_name`); you can specify more than one system profile whose repodata are to be updated.
Supplementary Tools

vzfsutil

This command is used for checking the VZFS consistency, correcting and optimizing the Container private area, upgrade the Container private area from VZFS 1 to VZFS 2. It has the following syntax:

```
vzfsutil [general_options] -t template_path private_path
<action_options>
```

A Container private area consists of number of VZFS symlinks to templates and when the Container is running, these VZFS symlinks are visible as regular files inside the Container. When the user inside the Container changes one of the VZFS symlink files, a file with a special name and with the changed content is created in the special copy-on-write directory ($VE_PRIVATE/cow) of the Container private area. However, when the user creates a file inside the Container, the file is created in the root directory ($VE_PRIVATE/root) of the private area ($VE_PRIVATE).

This utility optimizes the private area by moving copy-on-write files to their actual location in the root directory of the private area. It also checks the correctness of VZFS symlinks and fixes found inconsistencies.

The required parameters for this utility invocation are:

- `-t template_path` Path to the directory where templates are installed. As a rule, it is /vz/template.
- `<action_options>` One or more actions described below.
- `private_path` Path to the Container private area.

**General options**

- `-v` Verbose mode. Causes the utility to print debugging messages about its progress. You can give up to two `-v` switches to increase verbosity.
- `-q` Quiet mode. Causes all warning and diagnostic messages to be suppressed. Only fatal errors are displayed.
- `-i` Interactive mode. When this option is given, the utility asks for confirmation before correcting any inconsistency. This option works only with check actions.
- `-p, --progress` Display (at certain intervals) the information on the operations currently performed by vzfsutil.
- `-V` Display the utility version.
- `--upgrade` Upgrades the Container private area from VZFS v1 to VZFS v2. You can also use `--ctid` with this option to perform an additional check of the Container private area.
- `--ctid=CT_ID` Performs an additional check for the Container with the specified ID.

**Action options**
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Action options can be checking and optimizing. Checking actions have the format of `--<option>[=<action>]` where `<action>` is one of the following:

- **i, ignore** Do not repair found inconsistency, only report it. This is the default action if no action is explicitly specified.
- **m, move** Move inconsistent VZFS symlinks into the `$VE_PRIVATE/lost_files` directory.
- **r, remove** Remove inconsistent VZFS symlinks.

Options can be one or several of the following:

- `--call,--cA` Correct all found errors. This options turn on and set action on all type of corrections. However, you can specify different action on a particular type of correction by adding specific option. For example, you may want to report only all inconsistencies except the orphaned file in copy-on-write area, which you want to remove. In that case you have to issue the command with `--call=i --ccow=r` action options.

- `--ccow,--cC` Correct orphaned files in the copy-on-write directory `$VE_PRIVATE/cow`. The file is considered to be orphaned when there is no VZFS symlink in the Container private area referring to the file.

- `--cmark,--cM` Correct broken copy-on-write mark on the VZFS symlink. VZFS uses sticky bit on the VZFS symlink when file is being copied as a mark that copy-on-write directory has a new file for the symlink. The mark is considered to be broken when copy-on-write area contains no file for the VZFS symlink. If this option is used with the `remove` action then VZFS symlink is not removed but the mark (sticky bit) is turned off on the VZFS symlink.

- `--clink,--cL` Correct broken VZFS symlink. VZFS symlink is considered to be broken when it points to non-existent or non-regular file in the template directory.

Optimization actions have the format of `--<option>[=<action>]` where `<action>` can be one of the following:

- **i, ignore** Do not do actual optimization, only report what can be optimized. This is the default action if no action is explicitly specified.
- **d, do** Proceed with the optimization.

Options can be one or several of the following:

- `--oall,--oA` Do all types of optimizations.
- `--oreplace,--oR` Replaces VZFS symlinks in the Container private area with the files found in the copy-on-write directory.
- `--oempty,--oE` Compares the content of the file in the copy-on-write directory with the file from the template directory and if they are the same, removes the file from the copy-on-write directory. It also turns off the copy-on-write mark (sticky bit) from the corresponding VZFS symlink.

The example below illustrates the usage of `vzfsutil` for getting rid of files in the copy-on-write directory of Container 101.

```
# ls /vz/private/101/cow
02c38bc341d382c11ecb8140b2811ea3  81294809f6694940b2b8bd321ceda09e
1052304dc986a695b12d34eaf1324976  823500b4147c2d3a30e4478faee48550
2dfb1f92fc775fc85d7898391d72080d  96c61677e816f3433e3f0eeb6e539380
```

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```bash
# vzfsutil -t /vz/template --oall=d /vz/private/101
Optimization: 'cow' '57ec3d1ee07a848f883ca6ba4511e9bc' different from 'template' 'redhat-el5-x86/initscripts-6.43-1/sbin/ifup'
Optimized: replaced 'magic' 'sbin/ifup' with 'cow' '57ec3d1ee07a848f883ca6ba4511e9bc'
Optimization: non-changed 'cow' '410fb765985f96d7b5e90b875cb325f' for 'etc/printcap'
Optimized: removed non-changed 'cow' '410fb765985f96d7b5e90b875cb325f'
[further output suppressed]
# ls -l /vz/private/101/cow
total 0
```

**Caution:** Potentially, with incorrect usage (for example, if you specify the remove action with non-interactive mode and incorrect template area), this utility may destroy VZFS private area. Use this utility with care. It is highly recommended to run it in the “report-only” mode before making any changes.

---

### vzcache

The `vzcache` utility scans the specified Containers for common files and caches these files in the server template area (`/vz/template/vc` by default), replacing the real files inside the Containers with symlinks to the template area. In the case of a significant number of identical files, using this utility results in a notable disk space gain. `vzcache` has the following syntax:

```
vzcache [options] CT_ID-list
```

The following command-line options can be used with the `vzcache` utility:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-h</code>, <code>--help</code></td>
<td>Print the usage information.</td>
</tr>
<tr>
<td><code>--version</code></td>
<td>Display the utility version.</td>
</tr>
<tr>
<td><code>-v</code>, <code>--verbose</code></td>
<td>Verbose mode. Causes <code>vzcache</code> to print debugging messages about its progress. Multiple <code>-v</code> options increase verbosity; the maximal number is 2.</td>
</tr>
<tr>
<td><code>-q</code>, <code>--quiet</code></td>
<td>Quiet mode. Print error messages only.</td>
</tr>
<tr>
<td><code>-r</code>, <code>--cachearea</code></td>
<td>Process the Container template area only. During the <code>vzcache</code> execution, a separate template area (<code>/vz/template/vc/CT_UUID</code> by default) is created for each specified Container. <code>CT_UUID</code> denotes the Container unique identifier and can be determined by viewing the <code>UUID</code> parameter in the Container configuration file. You are recommended to use this option when running <code>vzcache</code> for migrated or restored Containers.</td>
</tr>
<tr>
<td><code>-C</code>, <code>--clean</code></td>
<td>Clears the Container template area (<code>/vz/template/vc/CT_UUID</code> by default) from those cached files that are not present any more inside the corresponding Container. Only one Container can be cleaned up at a time.</td>
</tr>
<tr>
<td><code>-s</code>, <code>--size-limit N</code></td>
<td>Do not process files smaller than <code>N</code> bytes. By default, only empty files are not processed.</td>
</tr>
</tbody>
</table>
vzps and vztop

These two utilities can be run on the server just as the standard Linux ps and top utilities. For information on the ps and top utilities, consult Linux Administrator’s Guide or the corresponding man pages. The vzps and vztop utilities provide certain additional functionality related to monitoring separate Containers running on the server.

The vzps utility has the following functionality added:

• The -E CT_ID command-line switch can be used to show only the processes running inside the Container with the specified ID.

The vztop utility has the following functionality added:

• The -E CT_ID command-line switch can be used to show only the processes running inside the Container with the ID specified. If -1 is specified as CT_ID, the processes of all running Containers are displayed.

• The e interactive command (the key pressed while top is running) can be used to show/hide the CTID column, which displays the Container where a particular process is running (0 stands for the server itself).

• The E interactive command can be used to select another Container the processes of which are to be shown. If -1 is specified, the processes of all running Containers are displayed.
vzsetxinetd

To switch the service running in a particular Container between an independent and xinetd-dependent modes, the vzsetxinetd utility is used. It has the following syntax:

```
vzsetxinetd -h
vzsetxinetd -s CT_ID SERVICE ...
vzsetxinetd [-u] [-f] CT_ID SERVICE on|off ...
```

where `CT_ID` is the ID of the corresponding Container, and `SERVICE` is the corresponding service: sendmail, sshd, proftpd, or courier-imap. There may be any number of the `SERVICE` or `SERVICE on|off` strings in a single invocation of the vzsetxinetd utility. With "on", the service will be based on xinetd; if "off" is specified, it will be standalone.

**Notes:**

1. The courier-imapd, courier-imapds, courier-pop3d, and courier-pop3ds services are provided by the courier-imap service, thus vzsetxinetd can manage these services via the courier-imap service.

2. The Parallels HSPcomplete application cannot be used for managing Containers having one or more services configured with the vzsetxinetd utility.

Here follows the explanation of available options:

- `-h, --help` Prints help on the usage of the utility.
- `-s, --state` Prints the information on whether the corresponding service is xinetd-dependent or standalone.
- `-u, --userfiles` This option tells the utility to save the previously saved user files related to the service.
- `-f, --force` This option tells the utility to set the service to the specified mode even in case the service is currently in this mode already.
vzdqcheck

This utility counts inodes and disk space used using the same algorithm as Parallels Server Bare Metal quota. It has the following syntax:

```
vzdqcheck [options] <path>
```

The command traverses directory tree given as the `path` argument and calculates space occupied by all files and number of inodes. The command does not follow mount points and correctly handles VZFS symlinks unlike the standard `du` command.

Options available to the `vzdqcheck` command are:

- `-h` Usage info.
- `-V` `vzquota` version info.
- `-v` Verbose mode.
- `-q` Quiet mode.
vzdqdump and vzdqload

The vzdqdump and vzdqload utilities are used for dumping the Container user/group quota limits and grace times from the kernel or the quota file or for loading them to a quota file, respectively. vzdqdump displays the corresponding values on the console screen, and vzdqload gets the information from the standard input.

The syntax of the commands is the following:

```
vzdqdump [general_options] quota_id [-f] [-c quota_file] -G|-U|-T
vzdqload [general_options] quota_id [-c quota_file] -G|-U|-T
```

The general options are described in the table below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>Usage info.</td>
</tr>
<tr>
<td>-V</td>
<td>vzquota version info.</td>
</tr>
<tr>
<td>-v</td>
<td>Verbose mode.</td>
</tr>
<tr>
<td>-q</td>
<td>Quiet mode.</td>
</tr>
</tbody>
</table>

The `quota_id` parameter corresponds to the ID of the Container for which you wish to dump/load the quotas. Other options are the following:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-f</td>
<td>Dump the user/group quota information from the kernel rather than from the quota file</td>
</tr>
<tr>
<td>-c quota_file</td>
<td>Specifies a quota file to process other than the default quota file (var/vzquota/quota.&lt;CT_ID&gt;)</td>
</tr>
<tr>
<td>-G, --grace</td>
<td>Dump/load user/group grace times</td>
</tr>
<tr>
<td>-U, --limits</td>
<td>Dump/load user/group disk limits</td>
</tr>
<tr>
<td>-T, --exptimes</td>
<td>Dump/load user/group expiration times</td>
</tr>
</tbody>
</table>

Quotas must be turned off when the vzdqload utility is working. Mind that only 2nd-level disk quotas are handled by the utilities.
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**vznetstat**

This utility outputs traffic usage statistics for Containers. It has the following syntax:

```
vznetstat [-4|-6] [-v <ID>] [-c <class>] [-a] [-r]
```

The utility displays input and output traffic for Containers for each defined network class, in bytes. The network classes are described in the `/etc/vz/conf/networks_classes` file. `vznetstat` displays statistics only on Containers that were started at least once.

The utility accepts the following options:

- `-4 | -6` Display IPv4 or IPv6 statistics for Containers. By default, the total amount of IPv4 and IPv6 statistics is shown.
- `-v <ID>` Display statistics for the specified Container. Multiple `-v` options can be given to a single `vznetstat` invocation.
- `-c <class>` Display statistics for the `<class>` class only.
- `-a` Display statistics for all classes.
- `-r` Rounds down the statistics results, which is shown in bytes by default. In this case, the statistics is displayed in the following units of measurement, depending on the amount of traffic:
  - K(b) — kilobytes
  - M(b) — megabytes
  - G(b) — gigabytes
- `-h, -help` Display the utility usage information.

**vzcpucheck**

This utility displays the current server utilization in terms of allocated CPU units as well as total server CPU units capacity. It has the following syntax:

```
vzcpucheck [-v]
```

Without arguments, the utility prints the sum of CPU units of all running Containers and the total server capacity. If the `-v` option is given, the utility prints per Container CPU units information.
vzmemcheck

This utility shows the server memory parameters: low memory utilization, low memory commitment, RAM utilization, memory+swap utilization, memory+swap commitment, allocated memory utilization, allocated memory commitment, allocated memory limit. It has the following syntax:

```
vzmemcheck [-v] [-A]
```

The following options can be specified in the command-line:

- `v`  Display information for each Container.
- `A`  Display absolute values (in megabytes).

It is possible to use any of the available options, both of them, or to do without any options.

vzcalc

This utility is used to calculate Container resource usage. It has the following syntax:

```
vzcalc [-v] <CT_ID>
```

This utility displays what part of server resources Container `<CT_ID>` is using. An optional `-v` switch produces verbose output including number of processes, low memory, allocated memory and memory and swap statistics.

For stopped Containers the utility displays promised and maximum values the Container can consume. For running Containers, it also outputs the current values.

The high values of resource usage means that either the server is overcommitted or Container configuration is invalid.

vzcheckovr

This utility is used to check the current system overcommitment and safety of the total resource control settings. It runs as follows:

```
vzcheckovr [-v]
```

where `-v` is the option for verbose output. This utility computes the commitment levels of a number of resource management parameters (Low Memory, Memory + Swap, Allocated Memory) and compares them with the values chosen by the Parallels Server Bare Metal administrator in the `/etc/vz/vz.conf` global configuration file. The utility will produce a warning if these configured values are exceeded. Similarly to `vzmemcheck`, `vzcheckovr` takes into account only those Containers that are currently running and ignores all the others existing on the server.
vzpid

This utility prints the ID of the Container where the process is running. It has the following syntax:

vzpid <pid> [<pid>…]

Multiple process IDs can be specified as arguments.

vzsplits

This utility is used to generate a sample Container configuration file with a set of system resource control parameters. The syntax of this command is as follows:

vzsplits [-n num] [-f sample_name] [-s swap_size]

This utility is used for dividing the server into equal parts. It generates a full set of Containers system resource control parameters based on the total physical memory of the server it runs on and the number of Containers the server shall be able to run even if the given number of Containers consume all allowed resources.

Without any option the utility prompts for the desired number of Containers and outputs the resulting resource control parameters to the screen.

The utility accepts the following options:

- **-n num** Desired number of Containers to be simultaneously run on the server.
- **-f sample_name** Name of the sample configuration to create.
- **-s swap_size** Size of the swap file on the server. It is recommended to specify the swap size to be taken into account when the utility generates sample configurations.

The resulting sample configuration will be created in the /etc/vz/conf directory. The file name will be ve-<sample_name>.conf-sample. Now you can pass <sample_name> as an argument to the --config option of the pctl create command. If a sample with this name already exists, the utility will output an error message and will not overwrite the existing configuration.

**Note:** If you create a Container configuration sample by splitting Parallels Server Bare Metal resources via Parallels Server Bare Metal tools (e.g. Parallels Management Console) rather than using vzsplits, this sample is put to the /var/vzagent/etc/samples directory after its creation. This sample can then be used for creating new Containers by Parallels Server Bare Metal tools only.
vzcfgscale

This utility is used to “scale” Container configuration. It multiplies Container resource control parameters by the number passed as an argument. The syntax of this utility is as follows:

```
vzcfgscale [options] <CT_config_file>
```

Container configuration file shall be always the last parameter and the utility uses it to produce scaled Container configuration. The utility accepts the following options:

- `-o <file>` Output scaled configuration into the `<file>`. By default, utility prints its output to screen. Note that the file specified cannot be the same as `<CT_config_file>`, otherwise you will loose the configuration file content.

- `-a <factor>` Multiply all Container parameters by a `<factor>`.

- `-c <factor>` Multiply CPU parameters by a `<factor>`.

- `-d <factor>` Multiply disk related parameters by a `<factor>`.

- `-u <factor>` Multiply system resource control parameters by a `<factor>`.

- `-n <factor>` Multiply bandwidth parameters by a `<factor>`.

- `-r` Do not output Container-specific parameters like VE_ROOT, VE_PRIVATE, and so on. This option is useful for producing configuration samples to be used as an argument for the `--config` option of the `pctl create` command.

At least one multiplying argument is required. It is possible to specify more than one multiplying argument to use different factors for different group of parameters. If both `-a` and a specific group option is used, then the specific option factor takes precedence of the value specified by the `-a` option.
vzcfgvalidate

This utility is used to check the resource management parameters consistency in a Container configuration file. It has the following syntax:

```
vzcfgvalidate <CT_config_file>
```

The utility has a number of constraints according to which it tests the configuration file. If a constraint is not satisfied, the utility prints a message with its severity status. Three severity statuses are defined in Parallels Server Bare Metal:

- **Recommendation**: This is a suggestion, which is not critical for Container or server operations. The configuration is valid in general; however, if the system has enough memory, it is better to increase the settings as advised.

- **Warning**: A constraint is not satisfied and the configuration is invalid. Applications in the Container with such invalid configuration may have suboptimal performance or fail in a not graceful way.

- **Error**: An important constraint is not satisfied and the configuration is invalid. Applications in a Container with such invalid configuration have increased chances to fail unexpectedly, to be terminated or to hang.

It is suggested to use this utility when applications in a Container behave in an unexpected way and there seems to be no resource shortage for the Container.
### vzhwcalc

vzhwcalc is used to scan information on the resources consumption on a server (this can be a physical server or a server) and create a special file on its basis. When launched without any options, it makes a snapshot of the resources consumption and writes down this information to a special file - a server configuration file. The collected information can then be used to create a Container on its basis where the physical server will be migrated. You may also use vzhwcalc to collect data on your server resources in one place and be aware of their current consumption.

The vzhwcalc utility has the following syntax:

```plaintext
vzhwcalc [options]
```

The following options can be passed to the vzhwcalc utility:

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-o, --out</td>
<td>The name of the configuration file that will be created by the utility and contain information on the server main resources.</td>
</tr>
<tr>
<td>-t, --scan-time</td>
<td>The time during which the utility is to be run on the server. The time should be given in the dhms format (e.g. 1d2h30m40s).</td>
</tr>
<tr>
<td>-p, --scan-period</td>
<td>The interval with which the server will be scanned by the utility.</td>
</tr>
<tr>
<td>--mem-scale</td>
<td>The enlargement factor by which the calculated memory on the server will be increased in the configuration file.</td>
</tr>
<tr>
<td>--disk-scale</td>
<td>The enlargement factor by which the calculated disk space on the server will be increased in the configuration file.</td>
</tr>
<tr>
<td>-d, --dist-detect</td>
<td>The path to the file on the server where the distdetect-common.sh script is located. You can specify several scripts and separate them by commas.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Print usage information.</td>
</tr>
<tr>
<td>-v, --version</td>
<td>Print the version of the utility.</td>
</tr>
</tbody>
</table>

The configuration file created by the vzhwcalc utility is placed to the same directory on the server from where you have run this utility and has the default name of ve.conf (i.e. in case the -o option was omitted during the utility execution).
vzmtemplate

The vzmtemplate utility is used to migrate the installed OS and application standard templates and OS EZ templates from the Source Server to the Destination Server. It has the following syntax:

```
vzmtemplate [-bhz] [--ssh=<ssh_options>]
  <[user_name@]Destination_server_IP_Address> template_name ...
```

The following options can be used with vzmtemplate:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-z, --eztempl</td>
<td>Migrates the specified OS EZ template(s) installed on the Source Server. Without this option specified, vzmtemplate moves standard OS and application templates.</td>
</tr>
<tr>
<td>--ssh=ssh_options</td>
<td>Additional ssh options to be used while connecting to the Destination Server.</td>
</tr>
<tr>
<td>-b, --batch</td>
<td>This option should be passed to vzmtemplate in scripts if you are going to use these scripts for running the vzmtemplate utility and do not wish them to analyze the vzmtemplate command output.</td>
</tr>
<tr>
<td>-h, --help</td>
<td>Displays the utility usage and exits.</td>
</tr>
</tbody>
</table>

To migrate a template, you should execute the vzmtemplate command on the Source Server and pass the corresponding options to it. During its execution, the utility will try to connect to the Destination Server with the IP address of Destination_server_IP_Address and move the specified template(s) to this server. By default, vzmtemplate logs in to the Destination Server as root and asks you for the password of this user. However, you can make the utility use other credentials to log in to the Destination Server by appending the corresponding user name with the @ symbol to the Server IP address (e.g. user1@192.168.0.123). Keep in mind that the specified user should have the root privileges; otherwise, the command will fail.
Managing Virtual Machines

This chapter describes the utilities that can be used for managing your virtual machines.

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pctl

Parallels virtual machines can be managed using the pctl command-line utility. The utility is installed on the Parallels server during the product installation.
**pctl backup**

Backs up a virtual machine.

**Syntax**

```
pctl backup vm_id|vm_name [-f,--full] [-i,--incremental]
  [-s,--storage user[:passwd]@server[:port]]
  [--description desc]
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vm_id</td>
<td>vm_name</td>
</tr>
<tr>
<td>-s,--storage</td>
<td>This option is used to specify the backup server connection and login parameters. If this option is omitted, the backup will be saved on the default backup server. The default backup server can be configured using the prlsrvctl set command.</td>
</tr>
<tr>
<td>user</td>
<td>The name of the user on a remote backup server.</td>
</tr>
<tr>
<td>passwd</td>
<td>The user password. If omitted, the user will be prompted to enter a password.</td>
</tr>
<tr>
<td>server</td>
<td>Server hostname or IP address.</td>
</tr>
<tr>
<td>port</td>
<td>Port number. If omitted, the default port number will be used.</td>
</tr>
<tr>
<td>--description desc</td>
<td>Backup description.</td>
</tr>
<tr>
<td>-f,--full</td>
<td>Create a full backup of the virtual machine. A full backup contains all virtual machine data.</td>
</tr>
<tr>
<td>-i,--incremental</td>
<td>Create an incremental backup of the virtual machine. An incremental backup contains only the files changed since the previous full or incremental backup. This is the default backup type.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)
pctl backup-delete

Deletes a virtual machine backup.

Syntax

```
pctl backup-delete {vm_id|vm_name} | -t,--tag backup_id
    [-s,--storage user[:passwd]@server[:port]]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`vm_id</td>
<td>vm_name`</td>
</tr>
<tr>
<td><code>-t,--tag</code> <code>backup_id</code></td>
<td>The ID of the backup to delete.</td>
</tr>
<tr>
<td><code>-s,--storage</code></td>
<td>The backup server connection and login parameters. If this option is omitted, the backups will be searched for on the default backup server. The default backup server can be configured using the prlsrvctl set command.</td>
</tr>
<tr>
<td><code>user</code></td>
<td>The name of the backup server user.</td>
</tr>
<tr>
<td><code>passwd</code></td>
<td>The user password.</td>
</tr>
<tr>
<td><code>server</code></td>
<td>Backup server hostname or IP address.</td>
</tr>
<tr>
<td><code>port</code></td>
<td>Port number. If this option is omitted, the default port will be used.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
pctl backup-list

Lists the available backups for the specified virtual machine.

Syntax

```
pctl backup-list [vm_id|vm_name] [-f,--full]
[-s,--storage user[:passwd]@server[:port]]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vm_id</td>
<td>vm_name</td>
</tr>
<tr>
<td>-f,--full</td>
<td>Display full backup information.</td>
</tr>
<tr>
<td>-s,--storage</td>
<td>Backup server connection and login parameters. If this option is omitted, the backups will be searched for on the default backup server. The default backup server can be configured using the <code>prlsrvctl set</code> command.</td>
</tr>
<tr>
<td>--localvms</td>
<td>List only the backups of the virtual machines that were residing on the local server.</td>
</tr>
<tr>
<td>user</td>
<td>The name of the backup server user.</td>
</tr>
<tr>
<td>passwd</td>
<td>The user password.</td>
</tr>
<tr>
<td>server</td>
<td>Backup server hostname or IP address.</td>
</tr>
<tr>
<td>port</td>
<td>Port number. If omitted, the default port is used.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
**pctl capture**

Captures the screen of a virtual machine desktop and saves it to a file on the client machine. The data is saved in the Portable Network Graphics (PNG) format.

**Syntax**

```
pctl capture ID\|name --file name
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>--file name</td>
<td>Name and path of the file to which the image should be saved. You should include the file extension (.png) or the file will be saved without one.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)

**pctl clone**

Creates an exact copy of the specified virtual machine.

**Syntax**

```
pctl clone ID\|name --name new_name [--template] [--location path]
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the virtual machine to clone</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine to clone.</td>
</tr>
<tr>
<td>--name new_name</td>
<td>The name to be assigned to the new virtual machine.</td>
</tr>
<tr>
<td>--template</td>
<td>Create a virtual machine template instead of a real virtual machine. Templates are used as a basis for creating new virtual machines.</td>
</tr>
<tr>
<td>--location path</td>
<td>Name and path of the new virtual machine directory. If this parameter is omitted, the new virtual machine will be created in the default directory.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)
pctl enter

Creates a command prompt channel to a virtual machine. By using this command, you can create a command prompt channel and execute commands in a virtual machine. Parallels Tools must be installed in a virtual machine to use this utility.

Syntax

\texttt{pctl enter exec \textit{vm\_id|vm\_name}}

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{vm_id</td>
<td>vm_name}</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)

pctl exec

Executes a command inside a virtual machine. Parallels Tools must be installed in a virtual machine to use this utility. Commands in Linux guests are invoked with \texttt{bash -c}.

Syntax

\texttt{pctl exec \textit{vm\_id|vm\_name \textit{command}}}

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{vm_id</td>
<td>vm_name}</td>
</tr>
<tr>
<td>\textit{command}</td>
<td>A command to execute.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
pctl list

Obtains a list of virtual machines on the Parallels server. The command allows to obtain a summary list containing only the virtual machine ID, name, and status, or to obtain a detailed information about a specific or all virtual machines.

Syntax

```
pctl list [--all] [--template] [--no-header]
          [-o, --output name[,name...]] [-s, --sort name|--name]
pctl list --info [ID|name]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a, --all</td>
<td>List all, running, stopped, suspended, and paused virtual machines. If this and the rest of the parameters are omitted, only the running virtual machines will be displayed.</td>
</tr>
<tr>
<td>-t, --template</td>
<td>List the available virtual machine templates. The real virtual machines will not be included in the output.</td>
</tr>
<tr>
<td>--no-header</td>
<td>Do not display column headers.</td>
</tr>
<tr>
<td>-o, --output name</td>
<td>Display one (or any combination) of the following fields:</td>
</tr>
<tr>
<td></td>
<td>• uuid -- Virtual machine ID.</td>
</tr>
<tr>
<td></td>
<td>• name -- Virtual machine name.</td>
</tr>
<tr>
<td></td>
<td>• status -- Virtual machine status (running, stopped, etc.).</td>
</tr>
<tr>
<td></td>
<td>The above fields can be combined in a single command using comma separator (e.g. uuid, name). The excluded fields will not be displayed. The field names must be typed in lower case.</td>
</tr>
<tr>
<td>-s, --sort name</td>
<td>Sort the virtual machine list by the specified parameter in ascending order.</td>
</tr>
<tr>
<td>-i, --info</td>
<td>Display detailed information about a virtual machine.</td>
</tr>
<tr>
<td>-f, --full</td>
<td>Display detailed information about the network cards in a virtual machine. Should be used with the --info option.</td>
</tr>
<tr>
<td>ID</td>
<td>The ID of the virtual machine for which to display the detailed information. If not specified, the information will be displayed for all registered virtual machines.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine for which to display the detailed information. If not specified, the information will be displayed for all registered virtual machines.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
**pctl pause, suspend, resume**

Pause, suspend, and resume a virtual machine.

**Syntax**

```
pctl pause ID|name
pctl suspend ID|name
pctl resume ID|name
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the virtual machine to pause, suspend, or resume.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine to pause, suspend, or resume.</td>
</tr>
</tbody>
</table>

**Remarks**

The `pause` command pauses a virtual machine. To continue the virtual machine operation, use the `pctl start` command (p. 223).

The `suspend` command suspends the virtual machine operation. When a running virtual machine is suspended, the state of the virtual machine processes is saved to a file on the host. After that, the machine is stopped. To resume the machine, use the `resume` command.

**Links**

- [General Syntax](p. 63)
- [Legend](p. 12)
pctl problem-report

Obtains a problem report for the specified virtual machine and displays it on the screen.

Syntax

```
pctl problem-report ID|name
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the virtual machine for which to obtain the problem report.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine for which to obtain the report. If the name</td>
</tr>
<tr>
<td></td>
<td>consists of separate words, it must be enclosed in quotes.</td>
</tr>
</tbody>
</table>

Remarks

The command collects technical data about a virtual machine and displays the report on the screen (the output can also be piped to a file). The report can then be forwarded to the Parallels technical support for the analysis of the problem.

Links

General Syntax (p. 63), Legend (p. 12)
Managing Virtual Machines

pctl restore

Restores a virtual machine from a backup.

Syntax

```
pctl restore {{vm_id|vm_name} | -t,--tag backup_id} [-s,--storage user[:[passwd]]@server[:[port]] [-n, --name new_name]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vm_id</td>
<td>vm_name</td>
</tr>
<tr>
<td>-t,--tag backup_id</td>
<td>The backup ID from which to restore a virtual machine.</td>
</tr>
<tr>
<td>-s,--storage</td>
<td>The backup server connection and login parameters. If this option is omitted, the backups will be searched for on the default backup server. The default backup server can be configured using the prlsrvctl set command.</td>
</tr>
<tr>
<td>user</td>
<td>The name of the backup server user.</td>
</tr>
<tr>
<td>passwd</td>
<td>The user password.</td>
</tr>
<tr>
<td>server</td>
<td>The backup server hostname or IP address.</td>
</tr>
<tr>
<td>port</td>
<td>Port number. If omitted, the default port will be used.</td>
</tr>
<tr>
<td>-n, --name new_name</td>
<td>A new name to assign to the restored virtual machine. If omitted, the virtual machine will be restored with the original name.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)

pctl set

The pctl set command is used to modify the configuration of a virtual machine and manage virtual machine devices and shared folders. The following subsections provide technical information on how to use the command to perform these tasks.
Modifying Virtual Machine Configuration

The `pctl set` command is used to modify the virtual machine configuration parameters.

Syntax

```
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Target virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>Target virtual machine name.</td>
</tr>
<tr>
<td>--cpus number</td>
<td>Number of virtual CPUs in the virtual machine. If the host has more than one CPU, this option allows you to set the number of virtual CPUs to be available in the virtual machine.</td>
</tr>
<tr>
<td>--memsize number</td>
<td>The amount of memory (RAM) available to the virtual machine, in megabytes.</td>
</tr>
<tr>
<td>--videosize number</td>
<td>The amount of video memory available to the virtual machine graphics card.</td>
</tr>
</tbody>
</table>
| --memquota auto|guarantee:limit[:priority][:maxballoon] | Sets the parameters of the memory consumption by the virtual machine:
  - `guarantee`. The amount of memory a virtual machine is guaranteed to get on demand. 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.
  - `limit`. The maximum amount of memory a virtual machine is allowed to consume. By default, no limit is set for all newly created virtual machines, and any virtual machine may consume all free memory |
Managing Virtual Machines

• **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. By default, the balloon driver can allocate up to 60% of RAM set for a virtual machine.

• **auto**. Resets all memory parameters to their default values.

---

**--mem-hotplug on|off**

Enables or disables memory (RAM) hotplug support in the virtual machine. This feature is disabled in the virtual machine by default. The guest operating system must support memory hotplug for this functionality to work.

**--description VM_description**

Short description of the virtual machine.

**--autostart on|off|auto**

Defines the virtual machine start-up options:

- **on** -- the virtual machine is started automatically when the Parallels server starts or the Parallels Server Bare Metal component responsible for managing virtual machines is disabled.

- **off** -- the autostart is off. This is the default virtual machine start-up mode.

- **auto** -- resume the virtual machine state prior to shutting down the Parallels server or disabling the Parallels Server Bare Metal component responsible for managing virtual machines.

If you set this option to **on** or **auto**, you must additionally specify the **--start-as-user** option.

**--autostart-delay number**

Sets the time delay used during the virtual machine automatic startup.

**--autostop stop|suspend**

Sets the automatic shutdown mode for the specified virtual machine:

- **stop** -- the virtual machine is stopped when you shut down the Parallels server or disable the Parallels component responsible for managing virtual
### Managing Virtual Machines

- **suspend** -- the virtual machine is suspended when the Parallels server is shut down or the Parallels component responsible for managing virtual machines is disabled.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>--applyconfig</strong> <em>conf</em></td>
<td>Applies the resource parameter values from the specified VM configuration file to the virtual machine. The parameters defining the OS family and OS version are left intact.</td>
</tr>
<tr>
<td><strong>--name</strong> <em>name</em></td>
<td>Changes the virtual machine name.</td>
</tr>
</tbody>
</table>
| **--start-as-user** *admin|owner|user:*passwd* | Specifies the account to use to autostart the virtual machine:  
  - *admin* -- start the virtual machine as the administrator of the host operating system.  
  - *owner* -- start the virtual machine as the virtual machine owner.  
  - *user:*passwd* -- start the virtual machine as the specified user. |
| **--vnc-mode** *auto|manual|off* | Enables or disables access to the virtual machine via the VNC protocol. |
| **--vnc-port** *port*          | Sets the VNC port number.                                                   |
| **--vnc-passwd** *passwd*      | Sets the VNC password.                                                      |
| **--vnc-address** *address*    | Sets the IP address to use for logging in to the virtual machine via VNC. It must be one of the IP addresses assigned to the Parallels server. By default, you can use any of the IP addresses of the Parallels server to log in to the virtual machine. |
| **--cpu-hotplug** *on|off*          | Enables or disables CPU hotplug support in the virtual machine. This feature is disabled by default. The guest operating system must support CPU hotplug for this functionality to work. |
| **--cpuunits** *units*         | Sets the CPU weight for the virtual machine. This is a positive integer number that defines how much CPU time the virtual machine can get as compared to the other virtual machines and Containers running on the server. The larger the number, the more CPU time the virtual machine can receive. Possible values range from 8 to 500000. If this parameter is not set, the default value of 1000 is used. |
| **--cpulimit** *percent|megahertz*       | CPU limit, in percent or megahertz (MHz) the virtual machine is not allowed to exceed. By default, the limit is set in percent. To set the limit |

---

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Managing Virtual Machines

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--ioprio priority</td>
<td>Disk I/O priority level from 0 to 7. The default is 4.</td>
</tr>
<tr>
<td>--iolimit limit</td>
<td>Disk I/O bandwidth limit. The default is 0 (no limit). By default the limit is set in megabytes per second. You can use the following letters following the number to specify units of measure: G -- gigabytes per second (e.g., 1G). K -- kilobytes per second (e.g., 10K). B -- bytes per second (e.g., 100B).</td>
</tr>
<tr>
<td>--cpumask N[,N1-N2]</td>
<td>An affinity mask indicating what CPU(s) the virtual machine processes should be run on. You can specify a list of CPUs identified by their index numbers separated by commas (0, 1, 2, 3, etc.) or a range (4-6). To make all CPUs available for the virtual machine processes specify --cpumask all.</td>
</tr>
<tr>
<td>--offline-management on</td>
<td>Turns the offline management on or off.</td>
</tr>
<tr>
<td></td>
<td>--offline-service service_name The name of the service to use for offline management.</td>
</tr>
<tr>
<td>--userpasswd user:passwd</td>
<td>Sets the password for the specified user in the virtual machine. If the user account does not exist, it will be created. Parallels Tools must be installed in the virtual machine for the command to work.</td>
</tr>
<tr>
<td>--rate</td>
<td>Sets the guaranteed outgoing traffic rate in Kb/s for the virtual machine.</td>
</tr>
<tr>
<td>--ratebound</td>
<td>Turns the network traffic rate limitation set by the --rate parameter (above) on or off. The default value is &quot;off&quot;.</td>
</tr>
<tr>
<td>--tools-autoupdate on</td>
<td>Turns on/off automatic updating of Parallels Tools in the guest operating system. If this option is set to ON, Parallels Tools updates will be performed automatically every time an update is available for Parallels Server Bare Metal. If this option is set to OFF, no automatic Parallels Tools updates will be performed, so that you can do it manually at a convenient time.</td>
</tr>
</tbody>
</table>

Note: If the server has 2 processors, the total CPU time equals 200%.

Links

General Syntax (p. 63), Legend (p. 12)
Managing Virtual Machines

The `pctl set` command allows to add virtual devices to a virtual machine and to modify and delete existing virtual devices.

General Syntax

```
pctl set ID|VM_name --device-add dev_type options
pctl set ID|VM_name --device-set name options
pctl set ID|VM_name --device-del name
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ID</code></td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td><code>VM_name</code></td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td><code>--device-add dev_type options</code></td>
<td>Adds a virtual device to the specified virtual machine.</td>
</tr>
<tr>
<td></td>
<td>The <code>dev_type</code> parameter specifies the virtual device type (hdd, cdrom, fdd, net, etc.).</td>
</tr>
<tr>
<td></td>
<td>The <code>options</code> parameters specifies device-type specific options.</td>
</tr>
<tr>
<td><code>--device-set name options</code></td>
<td>Modifies the configuration of an existing virtual device in the specified virtual machine.</td>
</tr>
<tr>
<td></td>
<td>The <code>name</code> parameter specifies the virtual device name.</td>
</tr>
<tr>
<td></td>
<td>The <code>options</code> parameters specifies device-type specific options.</td>
</tr>
<tr>
<td><code>--device-del name</code></td>
<td>Deletes a virtual device from the virtual machine.</td>
</tr>
<tr>
<td></td>
<td>The <code>name</code> parameter specifies the name of the virtual device to delete.</td>
</tr>
</tbody>
</table>

Remarks

All device-related parameters can be subdivided into the following categories:

- Hard disk drives
- Optical disk drives (p. 209)
- Network cards
- Floppy disk drives (p. 211)
- USB devices (p. 216)
- Serial ports (p. 214)
- Parallel ports (p. 215)
Managing Virtual Machines

- Sound cards (p. 217)

Each group of parameters is explained in the following subsections in detail.

Notes

All operations on virtual machine devices (adding, modifying, or removing a device) must be performed on a stopped virtual machine. An attempt to perform any of these operations on a running virtual machine will result in error.

Links

Legend (p. 12)
Managing Virtual Machines

Hard Disk Drive Management Parameters

This group of parameters is used to add and configure virtual hard disks in a virtual machine. The first syntax uses a file to emulate a hard disk drive. The second syntax connects a physical hard disk on the host server to the virtual machine.

Syntax

```
pctl set ID|VM_name (--device-add hdd | --device-set hddN)
    [--image name]
    [--type expand|plain] [--size number] [--split]
    [--iface sata|ide|scsi] [--position number]
    [--enable|--disable]

pctl set ID|VM_name --device-add hdd
    --device real_name
    [--iface sata|ide|scsi]
    [--position number]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>VM_name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>--device-add</td>
<td>Adds a virtual hard disk drive to the virtual machine.</td>
</tr>
<tr>
<td></td>
<td>You can connect up to four SATA/IDE devices and up to seven SCSI devices to a virtual machine.</td>
</tr>
<tr>
<td></td>
<td>This includes hard disks and optical disk drives.</td>
</tr>
<tr>
<td>--device-set</td>
<td>Modifies the parameters of an existing virtual hard disk.</td>
</tr>
<tr>
<td>hddN</td>
<td>The name of the virtual hard disk to modify. Virtual hard disks are named using the hddN format where N is the drive index number starting from 0 (e.g. hdd0, hdd1). To obtain the list of disk names, use the pctl list command with the --info option.</td>
</tr>
<tr>
<td>--image name</td>
<td>This options is used to create a virtual hard disk using an image file. You can create a new image file or use an existing image.</td>
</tr>
<tr>
<td></td>
<td>• To use an existing image file, specify its name and path using the name parameter.</td>
</tr>
<tr>
<td></td>
<td>• To create a new image file, omit the --image parameter. New image files are created in the virtual machine directory and are automatically named using the harddiskN.hdd format, where N is the disk index number (e.g. harddisk0.hdd, harddisk1.hdd).</td>
</tr>
<tr>
<td>--device name</td>
<td>This option is used to connect a physical hard disk on the Parallels Server to the virtual machine. You can obtain the names of the existing hard disks on the server using the prlsrvctl info command.</td>
</tr>
</tbody>
</table>
--type expand|plain  Sets the disk type for image file based virtual hard disks:

•  expand -- expanding disk. The image file is small initially and grows in size as you add data to it. This is the default virtual disk type.
•  plain -- plain disk. The image file has a fixed size from the moment it is created (the space is allocated to the drive fully). Plain disks perform faster than expanding disks.

--size number  The size of the virtual hard disk, in megabytes. The default size is 32,000 MB.

--split  Splits the hard disk image file into 2 GB pieces. You should split a virtual disk if it is stored on a file system that cannot support files larger than 2 GB (e.g. FAT16).

--iface sata|ide|scsi  The disk drive Interface type. If omitted, the SATA interface will be used.

--position number  The SCSI or IDE device identifier to be used for the virtual disk. The allowed ID ranges are the following:

•  for IDE devices: 0:0, 0:1, 1:0, 1:1;
•  for SCSI device: 0:0, 1:0, 2:0, 3:0, 4:0, 5:0, 6:0.

You can use one of the following formats for specifying IDs: ID:bus, ID-bus, ID. For example, if you specify 3:0 (or 3-0 or 3) as number for a SCSI drive, the guest OS will see the drive as having ID 3 on SCSI bus 0.

--enable  Enables the specified virtual disk drive. All newly added disk drives are enabled by default (provided the --disable option is omitted).

--disable  Disables the specified virtual disk drive. The disk drive itself is not removed from the virtual machine configuration.

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
Optical Disk Drive Management Parameters

This group of parameters is used to add and configure virtual optical disk drives, such as DVD or CD drives.

Syntax

```bash
pctl set ID|VM_name --device-add cdrom --image image_name
    [--iface ide|scsi] [-position number]
    [--enable|--disable] [--connect|--disconnect]

pctl set ID|VM_name --device-add cdrom --device device_name
    [--iface ide|scsi] [-position number]
    [--enable|--disable] [--connect|--disconnect]

pctl set ID|VM_name --device-set cdromN
    [--device name|--image name] [--iface ide|scsi]
    [--position number] [--enable|--disable]
    [--connect|--disconnect]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>--device-add</td>
<td>Adds a DVD/CD drive to the virtual machine. You can connect up to four IDE devices and up to seven SCSI devices to a virtual machine. This includes virtual hard disks and DVD/CD drives.</td>
</tr>
<tr>
<td>--device-set</td>
<td>Modifies the parameters of an existing virtual optical disk.</td>
</tr>
<tr>
<td>cdrom</td>
<td>Specifies the virtual device type (in this instance, a CD or DVD drive).</td>
</tr>
<tr>
<td>cdromN</td>
<td>The name of the DVD/CD drive to modify. The N postfix indicates the drive index number. To obtain the list of the available drives, use the pctl list command with the --info option.</td>
</tr>
<tr>
<td>--device name</td>
<td>The name of the physical optical disk to connect to the virtual machine.</td>
</tr>
<tr>
<td>--image name</td>
<td>The name of an existing disk image file to mount in the virtual machine. Currently, the following image file formats are supported: .iso, .cue, .ccd, and .dmg. The image must not be compressed and/or encrypted.</td>
</tr>
<tr>
<td>--iface ide</td>
<td>scsi</td>
</tr>
<tr>
<td></td>
<td>• ide -- IDE disk.</td>
</tr>
<tr>
<td></td>
<td>• scsi -- SCSI disk (default).</td>
</tr>
<tr>
<td>--position number</td>
<td>The SCSI or IDE device identifier to be used for the DVD/CD drive. The allowed ID ranges are the following:</td>
</tr>
<tr>
<td></td>
<td>• for IDE devices: 0:0, 0:1, 1:0, 1:1;</td>
</tr>
<tr>
<td></td>
<td>• for SCSI device: 0:0, 1:0, 2:0, 3:0, 4:0, 5:0, 6:0.</td>
</tr>
</tbody>
</table>
You can use one of the following formats for specifying IDs: ID:bus, ID-bus, ID. For example, if you specify 3:0 (or 3-0 or 3) as number for a SCSI drive, the guest OS will see the drive as having ID 3 on SCSI bus 0.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--enable</td>
<td>Enables the specified DVD/CD drive. All newly added drives are enabled by default (provided the --disable option is omitted).</td>
</tr>
<tr>
<td>--disable</td>
<td>Disables the specified optical disk drive. The disk drive itself is not removed from the virtual machine configuration.</td>
</tr>
<tr>
<td>--connect</td>
<td>Automatically connect the specified optical disk drive during the virtual machine startup process.</td>
</tr>
<tr>
<td>--disconnect</td>
<td>Do not automatically connect the specified optical disk drive during the virtual machine startup process.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Virtual Device Management* (p. 205), *Legend* (p. 12)
Floppy Disk Drive Management Parameters

This group of parameters is used to add floppy disk drives to a virtual machine and to modify existing virtual floppy disk drives.

Syntax

```
pctl set ID|VM_name --device-add fdd [--device name] [--enable |--disable] [--connect |--disconnect]
pctl set ID|VM_name --device-set fdd [--device name] [--enable |--disable] [--connect |--disconnect]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>VM_name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>fdd</td>
<td>Specifies the type of the virtual device to add or modify (in this instance, a floppy disk drive).</td>
</tr>
<tr>
<td>--device-add</td>
<td>Adds a new floppy disk drive to the virtual machine. You can connect only one floppy disk drive to a virtual machine.</td>
</tr>
<tr>
<td>--device-set</td>
<td>Modifies the parameters of an existing virtual floppy disk drive.</td>
</tr>
<tr>
<td>--device name</td>
<td>The name of the physical floppy disk drive to connect to the virtual machine. If this parameter is omitted, a floppy drive image emulating the floppy disk drive will be created.</td>
</tr>
<tr>
<td>--enable</td>
<td>Enables the specified floppy disk drive. All newly added floppy drives are enabled by default (provided the --disable option was omitted during the drive creation).</td>
</tr>
<tr>
<td>--disable</td>
<td>Disables the specified floppy disk drive. The drive itself is not removed from the virtual machine configuration.</td>
</tr>
<tr>
<td>--connect</td>
<td>Connect the specified floppy disk drive automatically during the virtual machine startup process.</td>
</tr>
<tr>
<td>--disconnect</td>
<td>Use this option if you don’t want the specified floppy disk drive automatically connected to the virtual machine on its start.</td>
</tr>
<tr>
<td>--image path</td>
<td>The name and path of an existing floppy disk image file (usually floppy.fdd) to mount in the virtual machine.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
Managing Virtual Machines

Network Adapter Management Parameters
This group of parameters is used to manage virtual network adapters in a virtual machine.

Syntax

```
pctl set ID|VM_name {--device-add net | --device-set netN} 
    { --type routed | --network network_id} 
    { --mac addr|auto} 
    { --ipadd addr[/mask> | --ipdel addr[/mask>} | 
    { --dhcp yes|no | --dhcp6 yes|no} [ --gw gw | --gw6 gw] 
    { --nameserver addr} [ --searchdomain addr] 
    { --configure yes|no} 
    { --ipfilter yes|no | --macfilter yes|no} 
    { --preventpromisc yes|no} 
    [ --enable --disable] [ --connect | --disconnect]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>VM_name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>--device-add</td>
<td>Adds a new virtual network adapter to the virtual machine.</td>
</tr>
<tr>
<td>--device-set</td>
<td>Modifies an existing virtual network adapter.</td>
</tr>
<tr>
<td>netN</td>
<td>The name of the virtual network adapter to modify. To obtain the list of</td>
</tr>
<tr>
<td></td>
<td>the available adapters, use the pctl list command with the --info option.</td>
</tr>
<tr>
<td>--type routed</td>
<td>Sets the networking mode for the virtual network adapter to &quot;routed&quot;.</td>
</tr>
<tr>
<td></td>
<td>In this mode, the network adapter is communicating with the outside world</td>
</tr>
<tr>
<td></td>
<td>through an internal virtual network adapter.</td>
</tr>
<tr>
<td>--network network_id</td>
<td>Sets the networking mode for the virtual network adapter to &quot;virtual_network&quot;. In this mode the adapter is connected to a virtual network specified by network_id.</td>
</tr>
<tr>
<td>--mac addr</td>
<td>auto</td>
</tr>
<tr>
<td>--ipadd addr[/mask]</td>
<td>Adds an IP address and a mask (optional) to the network adapter.</td>
</tr>
<tr>
<td>--ipdel addr[/mask]</td>
<td>Deletes an IP address from the network adapter.</td>
</tr>
<tr>
<td>--dhcp yes</td>
<td>no</td>
</tr>
<tr>
<td>--dhcp6 yes</td>
<td>no</td>
</tr>
<tr>
<td>--gw gw</td>
<td>The default gateway to be used by the virtual machine.</td>
</tr>
<tr>
<td>--gw6 gw</td>
<td>The default IPv6 gateway to be used by the virtual machine.</td>
</tr>
<tr>
<td>--nameserver addr</td>
<td>The default DNS server address to be used by the virtual machine.</td>
</tr>
<tr>
<td>--searchdomain addr</td>
<td>The default search domain to be used by the virtual machine.</td>
</tr>
</tbody>
</table>
### Managing Virtual Machines

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--configure yes</td>
<td>no</td>
</tr>
<tr>
<td>ipfilter yes</td>
<td>no</td>
</tr>
<tr>
<td>macfilter yes</td>
<td>no</td>
</tr>
<tr>
<td>preventpromisc yes</td>
<td>no</td>
</tr>
<tr>
<td>enable</td>
<td>disable</td>
</tr>
<tr>
<td>connect</td>
<td>disconnect</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Virtual Device Management* (p. 205), *Legend* (p. 12)
Serial Port Management Parameters

This group of parameters is used to manage serial ports in a virtual machine.

Syntax

```
pctl set ID|VM_name --device-add serial
    (--device name|--output file|--socket name)
    [--enable|--disable][--connect|--disconnect]
pctl set ID|VM_name --device-set serialN
    (--device name|--output file|--socket name)
    [--enable|--disable][--connect|--disconnect]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>VM_name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>--device-add</td>
<td>Adds a new serial port to the virtual machine. You can connect up to four serial ports to a virtual machine.</td>
</tr>
<tr>
<td>--device-set</td>
<td>Modifies the parameters of an existing serial port.</td>
</tr>
<tr>
<td>serial</td>
<td>Specifies the type of the virtual device to add (in this instance, a serial port).</td>
</tr>
<tr>
<td>--device name</td>
<td>The name of the physical serial port to which to connect the virtual machine.</td>
</tr>
<tr>
<td>--output file</td>
<td>The name and path of the output file to which to connect the virtual serial port.</td>
</tr>
<tr>
<td>--socket name</td>
<td>The name of the physical socket to which to connect the virtual serial port.</td>
</tr>
<tr>
<td>--enable</td>
<td>Enables the virtual serial port. All newly added serial ports are enabled by default (provided the --disable option is omitted).</td>
</tr>
<tr>
<td>--disable</td>
<td>Disables the virtual serial port.</td>
</tr>
<tr>
<td>--connect</td>
<td>Automatically connect the virtual serial port during the virtual machine startup process.</td>
</tr>
<tr>
<td>--disconnect</td>
<td>Do not automatically connect the virtual serial port during the virtual machine startup process.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
Parallel Port Management Parameters

This group of parameters is used to manage parallel port in a virtual machine.

Syntax

```
pctl set ID|VM_name --device-add parallel
    [--device name|--output file_name]
    [--enable|--disable][--connect|--disconnect]
pctl set ID|VM_name --device-set parallelN
    [--device name|--output file_name]
    [--enable|--disable][--connect|--disconnect]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>--device-add</td>
<td>Adds a new parallel port to the virtual machine. You can connect up to three parallel ports to a virtual machine.</td>
</tr>
<tr>
<td>--device-set</td>
<td>Modifies the parameters of an existing virtual parallel port.</td>
</tr>
<tr>
<td>parallel</td>
<td>Specified the type of the virtual device to add (in this instance, a virtual parallel port).</td>
</tr>
<tr>
<td>parallelN</td>
<td>The name of the parallel port to modify. To obtain the list of ports, use the <code>pctl list</code> command with the <code>--info</code> option.</td>
</tr>
<tr>
<td>--device name</td>
<td>The name of the physical parallel port to which to connect the virtual parallel port.</td>
</tr>
<tr>
<td>--output file_name</td>
<td>The name of the output file to which to connect the virtual parallel port.</td>
</tr>
<tr>
<td>--enable</td>
<td>Enables the specified parallel port. All newly added parallel ports are enabled by default (provided the <code>--disable</code> option was omitted during the port creation).</td>
</tr>
<tr>
<td>--disable</td>
<td>Disable the specified virtual parallel port. The port itself is not removed from the virtual machine configuration.</td>
</tr>
<tr>
<td>--connect</td>
<td>Automatically connect the specified virtual parallel port during the virtual machine startup process.</td>
</tr>
<tr>
<td>--disconnect</td>
<td>Do not automatically connect the specified virtual parallel port during the virtual machine startup process.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
USB Controller Management Parameters

This group of parameters is used to manage the USB controller in a virtual machine.

Syntax

```
pctl set ID|VM_name --device-add usb [--enable |--disable]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>VM_name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>usb</td>
<td>The type of the virtual device to add to the virtual machine (in this instance, a USB device).</td>
</tr>
<tr>
<td>--enable</td>
<td>Enables the USB controller. This is the default option.</td>
</tr>
<tr>
<td>--disable</td>
<td>Disables the USB controller.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
Sound Device Management Parameters

This group of parameters is used to manage sound devices in a virtual machine.

Syntax

```
pctl set ID|VM_name --device-add sound --output name
   [--enable |--disable] [--connect |--disconnect]
pctl set ID|VM_name --device-set sound --output name
   [--enable |--disable] [--connect |--disconnect]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>VM_name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>sound</td>
<td>The type of the virtual device to add to the virtual machine (in this instance, a sound device).</td>
</tr>
<tr>
<td>--output name</td>
<td>The name of a physical output device to which to connect the virtual sound device.</td>
</tr>
<tr>
<td>--input name</td>
<td>The name of the physical input device to which to connect the virtual sound device.</td>
</tr>
<tr>
<td>--enable</td>
<td>Enables the specified sound device. All newly added sound devices are enabled by default (provided the --disable option is omitted).</td>
</tr>
<tr>
<td>--disable</td>
<td>Disables the specified virtual sound device.</td>
</tr>
<tr>
<td>--connect</td>
<td>Automatically connect the sound device during the virtual machine startup process.</td>
</tr>
<tr>
<td>--disconnect</td>
<td>Do not automatically connect the sound device during the virtual machine startup process.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
Removing Devices from Virtual Machine

The --device-del option is used to remove virtual devices from a virtual machine.

Syntax

```
pctl set ID|name --device-del name
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--device-del name</td>
<td>The name of the virtual device to delete from the virtual machine. To obtain the list of virtual devices, use the pctl list command with the --info option.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Virtual Device Management (p. 205), Legend (p. 12)
Managing Shared Folders

The `pctl set` command can be used to add shared folders to a virtual machine and to modify and delete existing shared folders.

Syntax

```
pctl set ID|VM_name --shf-host-add name --path path
    [--mode ro|rw]
    [--shf-description txt]
    [--enable|--disable]

pctl set ID|VM_name --shf-host-set name [--mode ro|rw]
    [--path path]
    [--shf-description txt]
    [--enable|--disable]

pctl set ID|VM_name --shf-host on|off

pctl set ID|VM_name --shf-guest on|off

pctl set ID|VM_name --shf-guest-automount on|off
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ID</code></td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td><code>VM_name</code></td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td><code>--shf-host-add</code></td>
<td>Shares the specified folder on the Parallels server with the virtual machine.</td>
</tr>
<tr>
<td><code>--shf-host-set</code></td>
<td>Modifies the settings of an existing shared folder.</td>
</tr>
<tr>
<td>`--shf-host on</td>
<td>off`</td>
</tr>
<tr>
<td><code>--shf-host-del</code></td>
<td>Removes the specified shared folder from the shared folder list.</td>
</tr>
<tr>
<td>`--shf-guest on</td>
<td>off`</td>
</tr>
<tr>
<td>`--shf-guest-automount on</td>
<td>off`</td>
</tr>
<tr>
<td><code>name</code></td>
<td>User-defined shared folder name.</td>
</tr>
<tr>
<td><code>--path</code></td>
<td>Name and path of a folder on the Parallels server to share with the specified virtual machine.</td>
</tr>
<tr>
<td><code>--mode</code></td>
<td>Sharing mode:</td>
</tr>
<tr>
<td></td>
<td>• <code>ro</code> -- read-only.</td>
</tr>
<tr>
<td></td>
<td>• <code>rw</code> -- read and write.</td>
</tr>
<tr>
<td><code>--shf-description</code></td>
<td>User-defined shared folder description.</td>
</tr>
</tbody>
</table>
### Managing Virtual Machines

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--enable</td>
<td>Enable the shared folder.</td>
</tr>
<tr>
<td>--disable</td>
<td>Disable the shared folder.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)

### pctl snapshot

Takes a snapshot of a running virtual machine.

**Syntax**

```
pctl snapshot ID|name [-n, --name name] [-d, --description desc]
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>-n, --name name</td>
<td>User-defined snapshot name.</td>
</tr>
<tr>
<td>-d, --description desc</td>
<td>User-defined snapshot description.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)
pctl snapshot-delete

Deletes a virtual machine snapshot.

Syntax

```bash
pctl snapshot-delete ID\name -i,--id snapshot_id
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>-i, --id snapshot_id</td>
<td>The ID of the snapshot to delete.</td>
</tr>
</tbody>
</table>

Notes

If the specified snapshot has child snapshots that were derived from it, they will NOT be deleted.

Links

- General Syntax (p. 63), Legend (p. 12)

pctl snapshot-list

Displays a list of snapshots of the specified virtual machine.

Syntax

```bash
pctl snapshot-list ID\name [-t,--tree] [-i,--id snapshot_id]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>-t, --tree</td>
<td>Displays the snapshot list as a tree. The default display format is tabular with Parent Snapshot ID and Snapshot ID as columns.</td>
</tr>
<tr>
<td>-i, --id snapshot_id</td>
<td>The ID of the snapshot to use as a root. If this parameter is omitted, the entire snapshot tree will be displayed.</td>
</tr>
</tbody>
</table>

Links

- General Syntax (p. 63), Legend (p. 12)
pctl snapshot-switch

Reverts the specified virtual machine to the specified snapshot.

Syntax

```bash
pctl snapshot-switch ID|name -i,--id snapshot_id
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The virtual machine ID.</td>
</tr>
<tr>
<td>name</td>
<td>The virtual machine name.</td>
</tr>
<tr>
<td>-i, --id snapshot_id</td>
<td>The ID of the snapshot to revert to.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
**pctl start, stop, reset**

Start, stop, and reset a virtual machine.

**Syntax**

```
pctl start ID|name
pctl stop ID|name [--kill]
pctl reset ID|name
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the virtual machine to start, stop, or reset.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine to start, stop, or reset.</td>
</tr>
<tr>
<td>--kill</td>
<td>Perform a &quot;hard&quot; virtual machine shutdown. If this option is omitted, an</td>
</tr>
<tr>
<td></td>
<td>attempt to perform a graceful shutdown will be made.</td>
</tr>
</tbody>
</table>

**Remarks**

The `stop` command can perform a 'hard' or a graceful virtual machine shutdown. If the `--kill` parameter is included, the 'hard' shutdown will be performed. If the parameter is omitted, the outcome of the graceful shutdown attempt will depend on the following:

- If the Parallels Tools package is installed in a virtual machine, the graceful shutdown will be performed using its facilities.
- If the Parallels Tools package is not installed, the command will try to perform a graceful shutdown using ACPI. Depending on the ACPI support availability in the guest operating system, this may work or not.

The `reset` command stops and then starts a virtual machine. The command first performs a 'hard' virtual machine shutdown and then starts the virtual machine from the stopped state.

The `start` command can be used to start a stopped virtual machine or to resume a paused virtual machine (p. 198).

**Links**

*General Syntax (p. 63), Legend (p. 12)*
General Syntax

The `pctl` utility is used to perform administration tasks on virtual machines. The utility supports a full range of tasks from creating and administering virtual machines to getting statistics and generating problem reports.

Syntax

```
pctl command ID|name [options] [-v, --verbose number]
```

Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>The name of the command to execute (see the table below for the complete list of commands).</td>
</tr>
<tr>
<td>ID</td>
<td>The ID of the virtual machine on which to perform the operation. To obtain the list of the available virtual machines, use the <code>pctl list</code> command.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine on which to perform the operation. To obtain the list of the available virtual machines, use the <code>pctl list</code> command.</td>
</tr>
<tr>
<td>options</td>
<td>Command options. See individual commands for available options.</td>
</tr>
<tr>
<td><code>-v, --verbose number</code></td>
<td>Show verbose output. The greater the number, the more verbose output will be produced.</td>
</tr>
</tbody>
</table>

Remarks

To display help, enter `pctl` without any parameters.

Links

Legend (p. 12)
**pctl create**

Creates a new virtual machine. A virtual machine can be created from scratch or from a virtual machine template. When created from scratch, the target operating system type or version must be specified. To create a virtual machine from a template, the template name must be passed to the command.

**Syntax**

```
pctl create name {--ostype name|--distribution name} [--location path]
pctl create name --ostemplate name [--location path]
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>User-defined new virtual machine name. If the name consists of two or more words separated by spaces, it must be enclosed in quotes.</td>
</tr>
<tr>
<td>-o, --ostype name</td>
<td>The name of the family of the operating system that will be installed in the virtual machine. Select from one of the following:</td>
</tr>
<tr>
<td></td>
<td>• windows</td>
</tr>
<tr>
<td></td>
<td>• linux</td>
</tr>
<tr>
<td></td>
<td>• feebsd</td>
</tr>
<tr>
<td></td>
<td>• other (specify this option if the operating system you are planning to install is not listed above).</td>
</tr>
<tr>
<td>-d, --distribution name</td>
<td>The operating system version that will be installed in the virtual machine. For the full list of OS versions, refer to the pctl man pages.</td>
</tr>
<tr>
<td>--ostemplate name</td>
<td>The name of the virtual machine template from which to create the new virtual machine. Use the pctl list --template command to obtain the list of the available templates.</td>
</tr>
<tr>
<td>--location path</td>
<td>Name and path of the directory where to store the new virtual machine files. If this parameter is omitted, the files will be created in the default virtual machine directory.</td>
</tr>
</tbody>
</table>

**Remarks**

When creating a virtual machine from scratch, you may specify the operating system family or version. If an operating system version is specified using the --distribution parameter, the virtual machine will be configured for that operating system. If an operating system family is specified using the --ostype parameter, the virtual machine will be configured for the default version of this OS family. The default versions are determined internally by Parallels and are kept in sync with other Parallels management tools such as Parallels Management Console. The best way to find out the default versions used in your Parallels installation is by creating a sample virtual machine.
Managing Virtual Machines

Links

General Syntax (p. 63), Legend (p. 12)

**pctl delete**

Deletes a virtual machine from the Parallels server. The command removes a virtual machine from the Parallels Server Bare Metal registry and permanently deletes all its files from the server. Once completed, this operation cannot be reversed.

**Syntax**

\[
pctl delete ID|name
\]

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The ID of the virtual machine to delete.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the virtual machine to delete.</td>
</tr>
</tbody>
</table>

Links

General Syntax (p. 63), Legend (p. 12)
pctl migrate

Migrates a virtual machine from one host to another.

Syntax

```
pctl migrate <[source_server/]ID> <destination_server[/ID]>
    [--dst path]
    [--keep-src] [--switch-template] [--changesid]
```

Options

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The source virtual machine ID or name.</td>
</tr>
<tr>
<td>source_server</td>
<td>The source server information. Use the following format to specify this info:</td>
</tr>
<tr>
<td></td>
<td>[user[:password]@]server_IP_address_or_hostname[:port]</td>
</tr>
<tr>
<td>destination_server</td>
<td>The destination server information. If omitted, the migration will be</td>
</tr>
<tr>
<td></td>
<td>performed locally. Use the following format to specify this info:</td>
</tr>
<tr>
<td></td>
<td>[user[:password]@]server_IP_address_or_hostname[:port]</td>
</tr>
<tr>
<td>--dst path</td>
<td>Name and path of the directory on the destination server where the virtual</td>
</tr>
<tr>
<td></td>
<td>machine files should be stored.</td>
</tr>
<tr>
<td>--keep-src</td>
<td>If this option is included, the original virtual machine will be left</td>
</tr>
<tr>
<td></td>
<td>intact on the source server. If this option is omitted, the original</td>
</tr>
<tr>
<td></td>
<td>virtual machine will be removed from the source server.</td>
</tr>
<tr>
<td>--switch-template</td>
<td>Switches the virtual machine to a template and a template to a virtual</td>
</tr>
<tr>
<td></td>
<td>machine. For example, if the source virtual machine was a template, it</td>
</tr>
<tr>
<td></td>
<td>becomes a full featured virtual machine after the migration, and vice versa.</td>
</tr>
<tr>
<td>--changesid</td>
<td>Changes the resulting virtual machine SID.</td>
</tr>
</tbody>
</table>

Links

*General Syntax* (p. 63), *Legend* (p. 12)
**pctl mount**

Mounts the hard disks of a virtual machine to the `/vz/mnt/vm_id` directory on the Parallels server.

**Syntax**

```
pctl mount {vm_id|vm_name}
pctl mount {vm_id|vm_name} --info
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>`vm_id</td>
<td>vm_name`</td>
</tr>
<tr>
<td><code>--info</code></td>
<td>Do not mount the virtual machine, just show the information about the mounted virtual disks.</td>
</tr>
</tbody>
</table>

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)
pctl register, unregister

The **register** command is used to register a virtual machine with Parallels Server Bare Metal.

The **unregister** command removes a virtual machine from the Parallels Server Bare Metal registry.

**Syntax**

```
$pctl register path
$pctl unregister ID|name
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>An absolute path to the virtual machine directory.</td>
</tr>
<tr>
<td>ID</td>
<td>name</td>
</tr>
</tbody>
</table>

**Remarks**

Use the **register** command when you have a virtual machine on the server that does not show up in the list of the virtual machines registered with the Parallels Server Bare Metal. This can be a machine that was previously removed from the registry or a machine that was copied from another location.

The **unregister** command removes a virtual machine from the Parallels Server Bare Metal registry, but does not delete the virtual machine files from the server. You can re-register such a machine with Parallels Server Bare Metal later using the **register** command.

**Links**

*General Syntax* (p. 63), *Legend* (p. 12)
**pctl server**

Obtains the information about the Parallels server and Parallels Server Bare Metal. It also allows you to disable the Parallels Server Bare Metal component responsible for managing virtual machines.

**Syntax**

```
pctl server shutdown | info
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>info</td>
<td>Displays the Parallels Server Bare Metal information.</td>
</tr>
<tr>
<td>shutdown</td>
<td>Enables the Parallels Server Bare Metal component responsible for managing virtual machines. If one or more virtual machines are running, clients are connected, or some tasks are currently in progress, then the operation will be aborted.</td>
</tr>
</tbody>
</table>

**See Also**

pctl info (p. 64)
pctl shutdown (p. 72)

**Links**

General Syntax (p. 63), Legend (p. 12)

**pctl umount**

Unmounts the hard disks of a virtual machine.

**Syntax**

```
pctl umount {vm_id|vm_name}
```

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vm_id</td>
<td>vm_name</td>
</tr>
</tbody>
</table>

**Links**

General Syntax (p. 63), Legend (p. 12)
pmigrate

The `pmigrate` utility is used to perform different kinds of migration. This utility has the following syntax:

```
pmigrate <source_server> <destination_server> [options]
```

- `<source_server>` is the source server which can be either the server where the virtual machine and Container to be migrated is residing (if you are migrating a virtual machine and Container) or the physical computer to be migrated (if you are migrating a physical computer).
- `<destination_server>` is the destination server—that is, the Parallels server where the virtual machine and Container or the physical server is to be migrated. If the source and/or destination server is not specified, the operation is performed on the local server.

**Note:** The current version of `pmigrate` does not support migrating physical servers to virtual machines.

- `<source_server>` and `<destination_server>` consists of two parts—`<type>` and `<address>`:
  - `<type>` denotes the type of computer to migrate and can be one of the following:
    - h for migrating physical computers
    - c for migrating migrating Containers
    - v for migrating Parallels virtual machines
    - x for migrating Xen virtual machines
  - `<address>` denotes the location of computer to migrate and can be one of the following:
    - The computer location if you are migrating a physical computer.
    - The computer location and the virtual machine name or Container ID if you are migrating a virtual machine or Container, respectively. The location must be separated from the virtual machine name/Container ID by the slash (/).

  The location format is as follows:

  ```
  [<user>[:<password>@]<destination_server_IP_address_or_hostname>[:<destination_server_port>]]
  ```

  The options ([`options`]) you can use with `pmigrate` depend on whether you are migrating a virtual machine or a Container. This section describes the parameters you can use to migrate Parallels and Xen virtual machines, Containers, and physical computers.

Common options:

```
--dst=<path>
```

This option specifies the name and path of the directory on the destination server to use for storing the virtual machine files. If this option is omitted, the default directory is used.
Managing Virtual Machines

-h, --help

Displays the information on the utility usage.

Options specific for migrating virtual machines between Parallels servers:

--keep-src

If this option is included, the original virtual machine is not removed from the source server after migration. By default, the original virtual machine is removed from the source server.

--switch-template

Switches the virtual machine to a template and a template to a virtual machine. For example, if the source virtual machine was a template, it becomes a full featured virtual machine after the migration, and vice versa.

--changesid

Changes the resulting virtual machine SID.

Options specific for migrating Containers to virtual machines:

-s, --size=<size>

Sets the limit of the resulting virtual machine disk capacity. If you omit this option or specify 0, no limit is set. In this case disk quotas set for virtual machines on the Parallels server will be used. The following size modifiers can be used: G - gigabytes, M - megabytes (by default), K - kilobytes.

-r, --reg[=<y|n>]

Specifies whether to register the resulting virtual machine on the Parallels server. By default, the virtual machine is registered.

-d, --remove[=<y|n>]

Removes the source Container after migration. By default, the Container is left intact.

--key=<auth_key>

Set the authentication key for passwordless access to the Parallels server. To set this key, use the parallels-c2v-agent --regkey <auth_key> command on the server where the Container is residing (<auth_key> can be any alphanumeric value).

Options specific for migrating physical computers to virtual machines:

-r, --reg[=<y|n>]

Specifies whether to register the resulting virtual machine on the Parallels server. By default, the virtual machine is registered.

--osdata=<path>

Sets the path to the directory with data files required for the OS reconfiguration and not found on the source computer.

-a, --all

Migrate all computer's disks and partitions with all available data. If this option is omitted, only data from the active disk drive is migrated.

--key=<auth_key>

Set the authentication key for passwordless access to the physical computer you want to migrate. To set this key on the computer, use the parallels-transporter-agent --regkey <value> command (<auth_key> can be any alphanumeric value).

Options specific for migrating Xen virtual machine to virtual machines:

-r, --reg[=<y|n>]

Specifies whether to register the resulting virtual machine on the Parallels server. By default, the virtual machine is registered.
### Managing Virtual Machines

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--osdata=&lt;path&gt;</code></td>
<td>Sets the path to the directory with data files required for the OS reconfiguration and not found on the source virtual machine.</td>
</tr>
<tr>
<td><code>--key=&lt;auth_key&gt;</code></td>
<td>Set the authentication key for passwordless access to the Xen server. To set this key on the Xen server, use the <code>parallels-transporter-agent --regkey &lt;value&gt;</code> command (<code>&lt;auth_key&gt;</code> can be any alphanumeric value).</td>
</tr>
<tr>
<td><code>--ip=&lt;ip[/mask]]</code></td>
<td>Sets the IP address for the resulting virtual machine. If this option is omitted, the DHCP support is enabled for the virtual machine.</td>
</tr>
<tr>
<td><code>--gw=&lt;ip&gt;</code></td>
<td>Sets the default gateway for the resulting virtual machine. If this option is omitted, the DHCP support is enabled for the virtual machine.</td>
</tr>
<tr>
<td><code>--nameserver=&lt;ip&gt;</code></td>
<td>Sets the DNS server for the resulting virtual machine.</td>
</tr>
<tr>
<td><code>--searchdomain=&lt;domain&gt;</code></td>
<td>Sets the DNS search domain for the resulting virtual machine.</td>
</tr>
</tbody>
</table>
Managing Virtual Machines

pbackup

The pbackup utility is run on the so-called Backup Server. It connects via SSH to the servers where some or all virtual machines are to be backed up and puts the tarballs into the /vz/vmprivate/backups directory. Later on, the virtual machine backups can be restored from this directory. It has the following syntax:

```
pbackup [backup_options] SERVER1 ... [CT options]
```

You may specify any number of servers names or IP addresses in the command-line.

**Notes:**

1. This section describes only backup options for virtual machines. For backup options that can be used with Containers, see pbackup (p. 143).

2. The backup settings in the /etc/vzbackup.conf file do not apply to virtual machines. To change some of the backup-related settings for virtual machines, you can use the prlsrvctl utility.

The backup options are the following:

- `-n CREDENTIALS` Set the Backup Server, i.e. the server that will be used for storing the resulting virtual machine backups. If this parameter is omitted, the specified virtual machines will be backed up to the server where they are hosted.

  The Backup Server can be specified in this format:

  `user[:password]@[server_IP_address_or_hostname][:port]`

- `--ssh-opts OPTIONS` Options to be passed to ssh. See examples in the global backup configuration file.

- `-F, -I` Create a full backup. A full backup contain all virtual machine data.

- `-i` Make an incremental backup or, if no full backups are available, a full backup. An incremental backup contains only the file that were changed since the previous full or incremental backup.

The virtual machine options define the list of virtual machines to be backed up:

- `-e VM1...` The virtual machines to back up on the server. Virtual machines can be specified using both their IDs and their names.

- `-x VM1...` The virtual machines that need not be backed up (virtual machines to exclude). Virtual machines can be specified using both their IDs and their names.
prestore

The `prestore` utility is run on the Backup Server. It uses the virtual machine backups stored on the Backup Server to restore them to their original servers (or to any other location if the `-d` option is specified). The syntax of the utility is the following:

```
prestore [restore_options] server1 ... [CT_options]
```

You can specify any number of servers (their names or IP addresses) whose virtual machines were at one time backed up and now need to be restored.

The restore options are the following:

- `-l`  
  Do not restore any virtual machines. Show the information on the virtual machines available for restoring.

- `-n backup_server`  
  The Backup Server where to look for existing backups. If this option is omitted, `prestore` searches for the backups on the server from which they were originally backed up.
  
  The format for the Backup Server is as follows:
  
  `<user[:password]@server_IP_address_or_hostname[:port]>`

- `-e CT1...`  
  The virtual machines to restore on the server. Any virtual machine can be specified using both its ID or name.

- `-x CT1...`  
  The virtual machines that need not be restored (virtual machines to exclude). Any virtual machine can be specified using both its ID and name.
prl_disk_tool

The prl_disk_tool utility is used to manage disk drives of your virtual machines. This utility has the following syntax:

```
prl_disk_tool <COMMAND> [OPTIONS] --hdd <disk_path>
```

Resizing Virtual Disks

When resizing virtual disks, the utility has the following syntax:

```
prl_disk_tool resize -i,--info [--units <K|M|G>] --hdd <disk_path>
```

**Parameters**

- **resize**: Changes the capacity of the virtual disk. The disk to be resized must be formatted as NTFS, FAT 16, FAT 32, ext2, or ext3.
- **--size**: New size of the virtual disk. It can be set either in megabytes (specify M after the value) or in gigabytes (specify G after the value). By default, the size is set in megabytes.
- **--resize_partition**: Resizes the last partition of the specified virtual disk.
- **--hdd <disk_path>**: Full path to the virtual disk to be configured.
- **--force**: Forces the resizing operation for suspended virtual disks.
- **--split**: Splits the virtual hard disk into 2 GB files.
- **-i, --info**: Do not resize the virtual disk; just show the size the disk will have after resizing.
- **--units**: Displays the disk size in kilobytes (K), megabytes (M, default), and gigabytes (G).

Compacting Virtual Disks

When compacting virtual disks, the utility has the following syntax:

```
prl_disk_tool compact [--buildmap] --hdd <disk_path> [--force]
prl_disk_tool compact -i,--info --hdd <disk_path>
```

**Parameters**

- **compact**: Removes all empty blocks from the expanding virtual disk and reduces its size on your physical disk. The disk to be compacted must be formatted as NTFS, FAT 16, FAT 32, ext2, or ext3. You can also try to compact virtual disks with other filesystems using the --buildmap option.
- **--hdd <disk_path>**: Full path to the virtual disk to be configured.
- **--buildmap**: Compacts virtual disks with unsupported filesystems.
- **--force**: Forces the compacting operation for suspended virtual disks.
Preventing Virtual Disks for Booting

The prl_disk_tool utility can also be used to prepare virtual disks and real Boot Camp partitions for booting into virtual machines. In this case, the utility has the following syntax:

```
prl_disk_tool configure --hdd <disk_path> [--para <paravirt_driver>] [--boot <boot_driver>]
```

**Parameters**

- **configure**: Prepares a disk or a real Boot Camp partition for booting into a virtual machine.
- **--hdd <disk_path>**: Full path to the virtual disk to be configured.
- **--para**: Specifies the full path to the Parallels virtualization driver.
- **--boot**: Specifies the full path to the Parallels boot driver.

Converting Virtual Disks

You can use the prl_disk_tool utility to change the type of a virtual machine disk from expanding to plain and vice versa. In this case, the utility has the following syntax:

```
prl_disk_tool convert --hdd <disk_path> [--plain|expanding] [--split|--merge]
prl_disk_tool convert -i,--info --hdd <disk_path>
```

**Parameters**

- **convert**: Converts the virtual disk from the expanding format to plain and vice versa.
- **--hdd <disk_path>**: Full path to the virtual disk to convert.
- **-i, --info**: Do not convert the virtual disk; just show the size the disk will have after resizing.
- **--plain**: Converts the disk to the plain format. A plain virtual hard disk has a fixed size.
- **--expanding**: Converts the disk to the expanding format. An expanding virtual hard disk is small initially. Its size grows as you add applications and data to it.
- **--split**: Splits the virtual hard disk into 2 GB files.
- **--merge**: Merges all parts of the split disk into one file.

Displaying Utility Help

To display the utility help, use this command:

```
prl_disk_tool --help
```
pnetstat

This utility outputs traffic usage statistics for virtual machines. It has the following syntax:

```
pnetstat [-4|-6] [-v <ID>] [-c <class>] [-a] [-r]
```

The utility displays input and output traffic for virtual machines for each defined network class, in bytes. The network classes are described in the `/etc/vz/conf/networks_classes` file. pnetstat displays statistics only for virtual machines that were started at least once.

The utility accepts the following options:

- `-4|-6` Display IPv4 or IPv6 statistics for virtual machines. By default, the total amount of IPv4 and IPv6 statistics is shown.
- `-c <class>` Display statistics for the `<class>` class only.
- `-a` Display statistics for all classes.
- `-r` Rounds down the statistics results, which is shown in bytes by default. In this case, the statistics is displayed in the following units of measurement, depending on the amount of traffic:
  - `K (b)` — kilobytes
  - `M (b)` — megabytes
  - `G (b)` — gigabytes
- `-h, -help` Display the utility usage information.
**prl_convert**

This utility is used to convert third-party virtual disks to Parallels virtual machines and disks. The `prl_convert` utility has the following syntax:

```
prl_convert <src> [options]
prl_convert <src> --estimate
```

If the disk is a data disk, `prl_convert` converts it to a Parallels virtual disk. If a disk is a system disk, `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.

The utility accepts the following options:

- `--dst=<path>` Set the destination directory. If omitted, the default directory (`/var/parallels`) is used.
- `-r, --reg=<y|n>` Register the resulting virtual machine on the Parallels server. By default, the virtual machine is registered.
- `--os-files=<path>` Set the path to the operating system installation files. These files may be needed when reconfiguring the resulting virtual machine or disk.
- `--vbox-home=<path>` Specify the path to the directory storing virtual machine configuration files. This option should be used only when converting VirtualBox virtual machines.
- `--err-code` Show error codes instead of text messages.
- `--allow-no-os` Convert data disks or disks whose operating system cannot be detected.
- `--no-reconfig` Skip the reconfiguration step when converting a virtual disk.
- `--no-src-check` Do not check the source virtual disk state. Use this option with caution because disks of virtual machines that were running before the conversion may be in an inconsistent state after conversion.
- `--estimate` Estimate the disk size required for conversion, but do not perform the conversion.
- `-h, --help` Display the utility usage information.
This glossary defines terms and spells out abbreviations used in Parallels Server Bare Metal 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, its own users database, its own configuration files, its own 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 virtualization 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 virtualization 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 Management Console.** A Parallels Server Bare Metal management and monitoring tool with graphical user interface. Parallels Management Console is cross–platform and can run on Microsoft Windows and Linux computers.

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

**Parallels server (physical server or server).** A server where the Parallels Server Bare Metal software is installed for hosting Parallels virtual machines and Containers. Sometimes, it is marked as Container 0.
**Parallels Server Bare Metal license.** A special license that you should install on the physical server to be able to start using Parallels Server Bare Metal. Every physical server must have its own license installed.

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

**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 over Virtuozzo File System. 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 Server Bare Metal 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 mounting to Container private areas. VZFS symlinks are seen as real files inside Containers.

**Virtual machine (VM).** A computer emulated by Parallels Server Bare Metal. Like a Container, a virtual machine is functionally identical to an isolated standalone computer, with its own IP addresses, processes, files, its own users database, its own configuration files, its own applications, system libraries, and so on. However, as distinct from Containers, virtual machines run their own operating systems rather than sharing one operating system kernel.
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